

2009 MY

# **BODY BUILDER'S BOOK**

UD1400 UD1800CS UD1800HD/MKA371 UD2000/MKB371 UD2300/LKC371 UD2600/PKA371 UD3300/PKC371 UD3300/PKC371 Sweeper



2009MY

# **BODY BUILDER'S BOOK**

UD1400

Pubrication No. BBU4U08E00 0703DRD-14150-S

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# **IMPORTANT NOTICE**

This Book has been prepared to provide intermediate and final stage manufacturers with basic data, such as mass and dimensions, of the chassis-cab manufactured by Nissan Diesel Motor Co., Ltd. This Book is not intended to provide instructions or authorization by Nissan Diesel Motor Co., Ltd. for modification, alteration or completion of any vehicle and nothing contained herein is to be regarded as providing any such instructions or authorization. Nissan Diesel Motor Co., Ltd. and Nissan Diesel America, inc. shall not be responsible for any modification, alteration or completion of the vehicle which shall be the responsibility of subsequent stage manufacturers.

The chassis-cab manufactured by Nissan Diesel Motor Co., Ltd. is designed to comply with applicable Federal Emission Control Regulations, Federal Noise Emission Control Regulations, and Federal Motor Vehicle Safety Standards applicable at the time of manufacture. Statements relating to the compliance of the chassis-cab manufactured by Nissan Diesel Motor Co., Ltd. in compliance with the Federal Motor Vehicle Safety Standards (FMVSS) are set forth solely in the Document for Incomplete Vehicle accompanying each chassis-cab and nothing contained herein is to be regarded as a statement relating to compliance with the FMVSS.

Various regulations relating to vehicle performance, equipment, and safety have been issued by the Department of Transportation. These regulations include, but are not limited to the Federal Motor Vehicle Safety Standards and the Federal Motor Carrier Safety Regulations. Other federal, state and local regulations may also apply. Final stage manufacturers and motor carriers are responsible for knowing and complying with all regulations that may apply to the vehicle. A finished vehicle may also require devices that are not specified in the regulations. Body builders, subsequent stage manufacturers and carriers must determine what safety devices are necessary for the safe operation of the vehicle. Nothing in this book should be taken as a representation that all equipment necessary for the safe operation of the vehicle in its intended use has been installed on the incomplete chassis-cab. All illustrations and specifications in this Body Builder's Book are based on the latest information and believed to be correct. The numerical values used herein are for standard dimensions and masses. Occasionally, vehicle assembly tolerances may produce some variance in the actual vehicle.

Nissan Diesel Motor Co., Ltd. and Nissan Diesel America, Inc. reserve the right to make changes in materials, equipment, information, specifications and models and to discontinue models or equipment at any time without notice and without incurring obligation.

Additional copies of this Book may be obtained from your Nissan Diesel America, Inc. authorized dealer or Nissan Diesel America, Inc. Inquiries about the contents of this Book or requests for technical information should be directed to Nissan Diesel America, Inc., P.O. Box 152034, Irving, Texas 75015-2034.

# 

Be sure any modification, alteration, or completion of this chassiscab includes required safety measures. This incomplete vehicle may be built to many uses, and Nissan Diesel Motor Co., Ltd. cannot anticipate all of them. Always consult safety regulations applying to the complete vehicle, and conform exactly. Below are two types of safety adaptations required under certain circumstances. Other measures may be required depending on the type of body built on the chassis and the uses expected for the final vehicle. Neglecting good safety measures could cause a serious accident.

#### **REAR IMPACT PROTECTION**

Section 393.86 of the Federal Motor Carrier Safety Regulations requires certain vehicles to be equipped with rear impact protection guards. Such guards must be installed in accordance with the Federal Motor Carrier Safety Regulations. Make sure you know whether the vehicle requires a rear impact protection guard. If a guard is required, make sure it meets or exceeds all applicable regulations and that it is installed correctly. If the vehicle is to be operated outside the United States, consult the regulations and standards applicable in the countries where the vehicle will be operated.

### **VISIBILITY DEVICES**

Federal Motor Vehicle Safety Standards and Federal Motor Carrier Safety Regulations require certain vehicles to be equipped with retroreflective sheeting or other devices to insure the vehicle is clearly visible. Make sure that you apply visibility devices complying with the regulations and take any other steps necessary to ensure that the vehicle is sufficiently conspicuous at night or in low lighting conditions.

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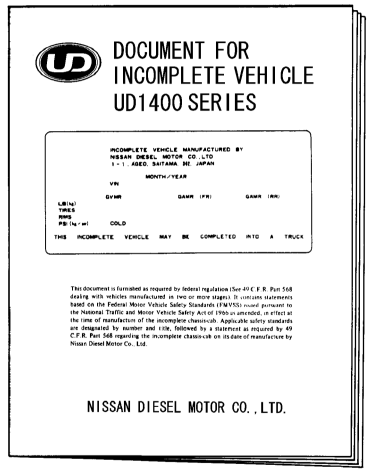
# **A : GENERAL INFORMATION**

## INCOMPLETE VEHICLES-SUBSEQUENT MANU-FACTURERS AND CERTIFICATION

Federal law, 49 CFR Part 567 and 568 provides requirements concerning certification of compliance to FMVSS of vehicles manufactured in two or more stages. These regulations require among other things that a label certifying that each completed vehicle conforms with all applicable FMVSS on the stated date of manufacture be permanently affixed to such vehicle. Consult your legal counsel for advice concerning compliance with the regulations and certification.

Nissan Diesel Motor Co., Ltd. furnishes a Document for Incomplete Vehicle with all incomplete vehicles containing information required to be furnished to subsequent stage manufacturers by federal regulation. The Document for Incomplete Vehicle includes the identification of the particular vehicle to which the manual applies, the designation by Nissan Diesel Motor Co., Ltd. of the vehicle type into which the incomplete vehicle may be manufactured, a listing of the applicable FMVSS and statements regarding compliance of the vehicle with each standard at the time of manufacture. In some cases, statements include conditions under which the vehicle may be manufactured so as to conform when completed. A subsequent stage manufacturer who deviates from these conditions must independently provide the basis for certification to the particular standard.

The Document for Incomplete Vehicle must remain with the vehicle until a label certifying compliance with FMVSS has been permanently affixed to the completed vehicle by the final stage manufacturer. Sample Document for Incomplete Vehicle



WBM694B

#### TERMS (AS DEFINED BY THE U.S. NATIONAL TRAFFIC AND MOTOR VEHICLE SAFETY ACT AND REGULATIONS)

"Chassis-cab" means an incomplete vehicle, with a completed occupant compartment, that requires only the addition of cargo-carrying, workperforming, or load-bearing components to perform its intended functions.

"Completed vehicle" means a vehicle that requires no further manufacturing operations to perform its intended function, other than the addition of readily attachable components, such as mirrors or tire and rim assemblies, or minor finishing operations such as painting.

"Curb mass" means the mass of a motor vehicle with standard equipment; maximum capacity of engine fuel, oil and coolant; and, if so equipped, air conditioning and additional mass optional engine.

"Final-stage manufacturer" means a person who performs such manufacturing operations on an incomplete vehicle that it becomes a completed vehicle.

"Gross axle mass rating" or "GAMR" means the value specified by the vehicle manufacturer as the load-carrying capacity of a single axle system, as measured at the tire-ground interfaces.

"Gross vehicle mass rating" or "GVMR" means the value specified by the manufacturer as the loaded mass of a single vehicle.

"Incomplete vehicle" means an assemblage consisting, as a minimum, of frame and chassis structure, power train, steering system, suspension system, and braking system, to the extent that those systems are to be part of the completed vehicle, that requires further manufacturing operations, other than the addition of readily attachable components, such as mirrors or tire and rim assemblies, or minor finishing operations such as painting, to become a completed vehicle.

"Incomplete vehicle manufacturer" means a person who manufacturers an incomplete vehicle by assembling components none of which, taken separately, constitute an incomplete vehicle.

"Intermediate manufacturer" means a person, other than the incomplete vehicle manufacturer or the final-stage manufacturer, who performs manufacturing operations on an incomplete vehicle.

# FEDERAL MOTOR VEHICLE SAFETY STANDARDS AND REGULATIONS APPLICABLE TO TRUCKS WITH A GVMR GREATER THAN 10,000 POUNDS

Here is a list of the U.S. Federal Motor Vehicle Safety Standards (FMVSS), applicable to Incomplete Vehicles manufactured by Nissan Diesel Motor Co., Ltd.

#### FMVSS

Description No. 101 **CONTROLS & DISPLAYS** TRANSMISSION SHIFT LEVER SEQUENCE, STARTER 102 INTERLOCK AND TRANSMISSION BRAKING EFFECT 103 WINDSHIELD DEFROSTING AND DEFOGGING SYSTEMS WINDSHIELD WIPING AND WASHING SYSTEMS 104 105 HYDRAULIC BRAKE SYSTEMS 106 BRAKE HOSES LAMPS, REFLECTIVE DEVICES AND ASSOCIATED 108 EQUIPMENT 111 **REARVIEW MIRRORS** HOOD LATCH SYSTEM 113 MOTOR VEHICLE HYDRAULIC BRAKE FLUID 116 120 TIRE SELECTION AND RIMS FOR MOTOR VEHICLES OTHER THAN PASSENGER CARS 121 AIR BRAKE SYSTEMS 124 ACCELERATOR CONTROL SYSTEM 205 GLAZING MATERIALS DOOR LOCKS AND DOOR RETENTION COMPONENTS 206 207 SEATING SYSTEMS 208 OCCUPANT CRASH PROTECTION 209 SEAT BELT ASSEMBLIES SEAT BELT ASSEMBLY ANCHORAGES 210

- 213 CHILD SEATING SYSTEMS
- 302 FLAMMABILITY OF INTERIOR MATERIALS

OTH	HER APPLICABLE FEDERAL REGULATIONS
Part 574	TIRE IDENTIFICATION AND RECORD KEEPING
Part 577	DEFECT AND NON-COMPLIANCE NOTIFICATION

# NOISE EMISSION CONTROL SYSTEMS AND MODIFICATIONS

All new Nissan Diesel Motor Co., Ltd. vehicles sold in the U.S. are manufactured in compliance with the U.S. Environmental Protection Agency Federal Noise Emission Standards for Medium and Heavy trucks in excess of 10,000 pounds GVMR (40 CFR §205.).

The Noise Emission Warranty is provided in the Warranty and Service Booklet. The Nissan Diesel Motor Co., Ltd. Owner's Manual includes maintenance information for systems which may affect exterior noise emissions. Both documents must be incorporated in and furnished with each vehicle at the time of sale.

Federal law prohibits the following acts or the causing thereof:

CONTROL SYSTEM Air Intake System	PROHIBITED ACTS Removal or rendering the air cleaner, intake duct or piping inoperative
Cooling System	Removal or rendering the fan clutch inopera- tive. Removal of fan shrouds
Engine and Drive Line System	Removal or rendering engine speed governor inoperative so as to allow engine speed to exceed manufacturer specifications
Exhaust System	Removal or rendering the exhaust system components, including muffler or piping inoperative

Violation of federal regulation may result in the imposition of civil or criminal penalties.

## EMISSION CONTROL SYSTEMS AND MODIFICA-TIONS

All new Nissan Diesel Motor Co., Ltd. chassis-cabs and engines installed in Nissan Diesel Motor Co., Ltd. chassis-cab comply with the applicable Federal Vehicle Emission Control Regulations, and are certified by the U.S. Environmental Protection Agency.

The Gaseous Emission Control Systems Warranty is provided in the Warranty and Service Booklet. Maintenance information is provided in the Nissan Diesel Motor Co., Ltd. Owner's Manual. Both documents must be incorporated in and furnished with each vehicle at the time of sale to provide the user with important information.

Any modification to the emission control system by any other subsequent manufacturer in violation of applicable law is subject to penalty in accordance with applicable law and regulations. Intermediate and final stage manufacturers, and others must obtain approval of any modification, change, addition or deletion of components of the emission control system from the Environmental Protection Agency before making any such modification, change, addition or deletion of components. Subsequent stage manufacturers should secure legal counsel for advice concerning compliance with applicable regulations. The parts and systems listed below do not require an individual certification of emission control conformity based on federal law. However, all have the possibility of influencing the conditions of granting the certification of conformity with emission control regulations.

- Engine assembly
- Engine cooling system
- Fuel system
- Air intake system (including Air Cleaner, Ducts, Hose, Clamps and Valves)
- Crankcase emission control system (Air Control Valve and Lines)
- Exhaust Inlet and Outlet Pipes and Muffler
- · And any other emission control system components

Do not change the back pressure of the exhaust manifold. Any change to the exhaust inlet and outlet pipes or muffler must not result in an increase in vehicle noise.

# LABEL AND IDENTIFICATION PLATE

Label and identification plate required or contemplated by federal regulation and their location are listed in the following table. These labels are reproduced on pages A5 through A6.

LABEL NAME

#### LOCATION

1. VEHICLE IDENTIFICATION NUMBER PLATE (Required by 49 CFR §565)

2. VEHICLE NOISE EMISSION

LABEL

**CONTROL INFORMATION** 

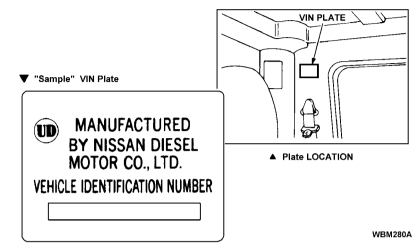
On the upper portion of the driver's side rear corner panel

Upper middle part of cab back inner panel

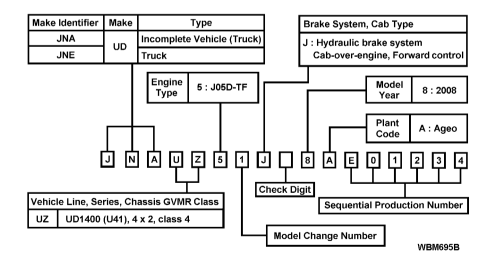
(Required by 40 CFR §205.55-11) 3. VEHICLE EMISSION COTROL

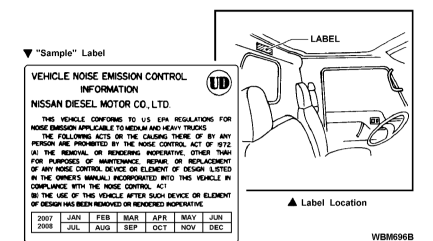
- 3. VEHICLE EMISSION COTROL INFORMATION LABEL (Required by 40 CFR §86.084-35)
- 4. CHASSIS-CAB MANUFAC-TURER'S CERTIFICATION LABEL (Requirement of 49 CFR §567.5)
- Top surface of engine rockercover
- On the upper portion of the driver's side cab back inner panel

1. Vehicle Identification Number (VIN) Plate



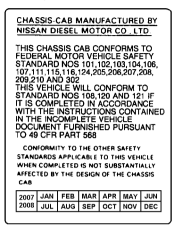
<Vehicle Identification Number (VIN) Structure>

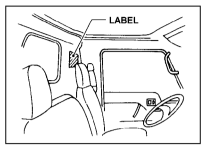




#### 2. Vehicle Noise Emission Control Information Label

- 4. Chassis-Cab Manufacturer's Certification Label
  - ▼ "Sample" Label



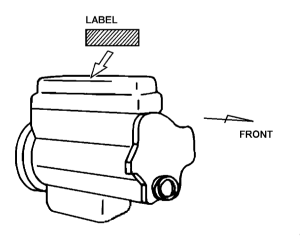


▲ Label Location

WBM697B

#### 3. Vehicle Emission Control Information Label

Label location



WBM851A

# **B : CHASSIS-CAB DATA**

# **CHASSIS-CAB DATA CHART**

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FUEL TANK DATA	B24
TRANSMISSION P.T.O. OPENING DATA	B25~B26
SPRING DATA	B27
PROPELLER SHAFT DATA	B28~B30
AREAS USED FOR U-BOLTS WHICH CONNECT EQUIPMENT AND FRAME	B31~B33

# **CONVERSION FACTORS**

LENGTH

1 inch (in) = 25.40 millimeters (mm) MASS 1 pound (lb) = 0.4536 kilogram (kg) VOLUME 1 US quart (US qt) = 0.9463 liter 1 US gallon (US gal) = 3.785 liters PRESSURE 1 kilopascal (kPa) = 0.1450 pound/square-inch (psi) = 0.01020 kilogram/square-centimeter (kgf/cm<sup>2</sup>) TORQUE 1 newton-meter (N•m) = 0.7376 feet-pound (ft•lbf) =

0.1020 kilogram-meter (kgf•m)

TEMPERATURE

degree Fahrenheit (°F) =

1.8 x degree Celsius (°C) + 32

# CHASSIS-CAB DIMENSIONS AND MASSES

#### **UD1400 SERIES**

MODEL		UD1400A	UD1400C	UD1400E		
DIMENSIONS Unit: inch (mm)						
WHEELBASE		108.86 (2,765) 131.89 (3,350)		149.41 (3,795)		
OVERALL LENGTH		203.15 (5,160)	226.18 (5,745)	243.70 (6,190)		
OVERALL WIDTH		83.62 (2,124)	83.62 (2,124)	83.62 (2,124)		
OVERALL HEIGHT		90.63 (2,302)	90.63 (2,302)	90.63 (2,302)		
CAB TO REAR AXLE	CENTER	83.39 (2,118)	106.42 (2,703)	123.94 (3,148)		
MASSES Unit: lb.	(kg)					
	FRONT	3,780 (1,715)	3,910 (1,775)	3,990 (1,810)		
CHASSIS-CAB	REAR	1,785 (810)	1,750 (795)	1,750 (795)		
	TOTAL	5,565 (2,525)	5,660 (2,570)	5,740 (2,605)		
CENTER OF GRAVIT	Y Unit: inch (r	nm)				
	V	27.05 (687)	27.09 (688)	27.05 (687)		
CHASSIS-CAB	Н	35.00 (889)	41.14 (1,045)	45.71 (1,161)		
	FEH	33.11 (841)	32.87 (835)	32.76 (832)		
UNSPRUNG MASS	Unit: lb. (kg)					
	FRONT		562 (255)			
REAR			970 (440)			
GVMR & GAMR Un	it: lb. (kg)					
GVMR			14,250 (6,465)			
GAMR	FRONT		5,360 (2,430)			
	REAR		9,880 (4,480)			
PERMISSIBLE LOAD	Unit: lb. (kg)					
FRONT TIRE			2,680 (1,215) X 2			
REAR TIRE	EAR TIRE 2,470 (1,120) X 4					

NOTE: STANDARD SPECIFICATION WITH LT215/85R 16E TIRES

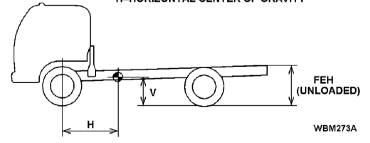
#### ADDITIONAL MASSES FOR OPTIONAL PARTS

(NISSAN DIESEL MOTOR CO., LTD. GENUINE PART)

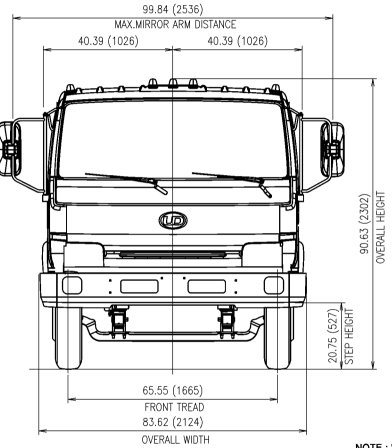
Unit: lb. (kg)

			( 8,
PARTS ASSEMBLY NAME	FRONT	REAR	TOTAL
AIR CONDITIONER	57 (26)	9 (4)	66 (30)

CENTER OF GRAVITY V=VERTICAL CENTER OF GRAVITY H=HORIZONTAL CENTER OF GRAVITY



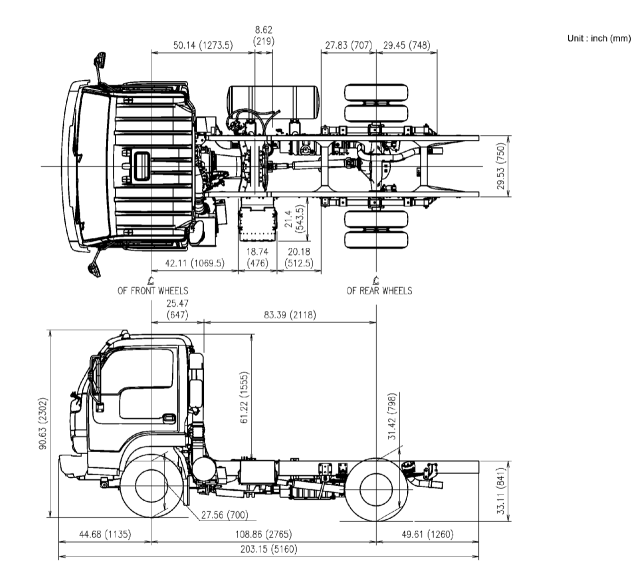
# **CHASSIS DIAGRAM FRONT AND REAR VIEW**



Unit : inch (mm)

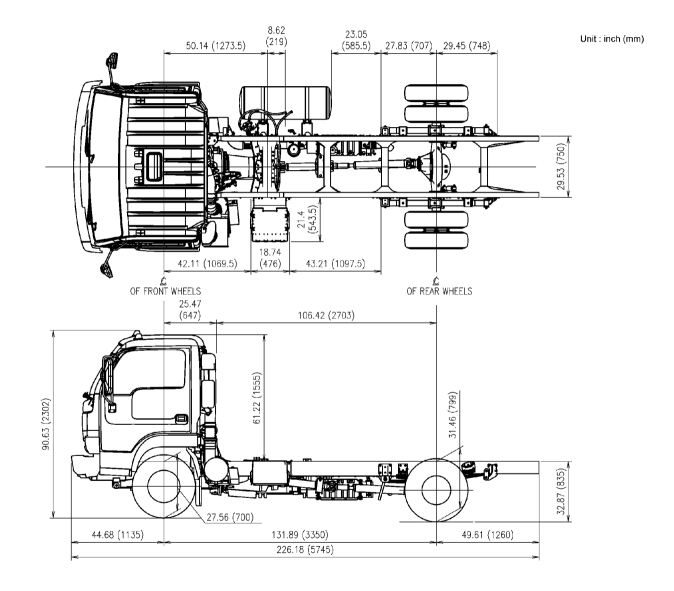
NOTE : "OVERALL VEHICLE WIDTH" MEANS THE NOMINAL DESIGN DIMENSION OF THE WIDEST PART OF THE VEHICLE. EXCLUSIVE OF SIGNAL LIGHTS, FLEXIBLE FENDER EXTENSIONS AND MUD FLAPS. DETERMINED WITH DOORS AND WINDOWS CLOSED AND THE WHEELS IN THE STRAIGHT-AHEAD POSITION. REAR COMBINATION LIGHTS AND LICENSE PLATE BRACKET ARE INSTALLED ON THE END OF CHASSIS FRAME FOR THE PURPOSE OF CHASSIS-CAB TRANSPORT ONLY.

# CHASSIS DIAGRAM PLAN AND SIDE VIEW UD1400A



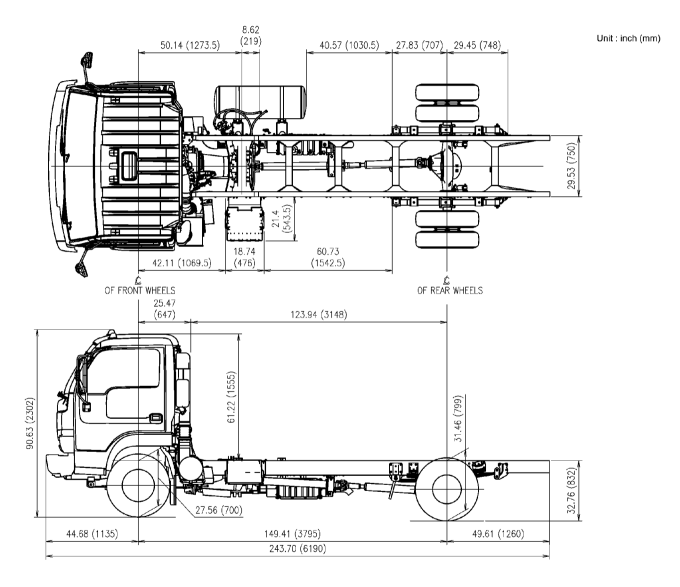
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#### UD1400C



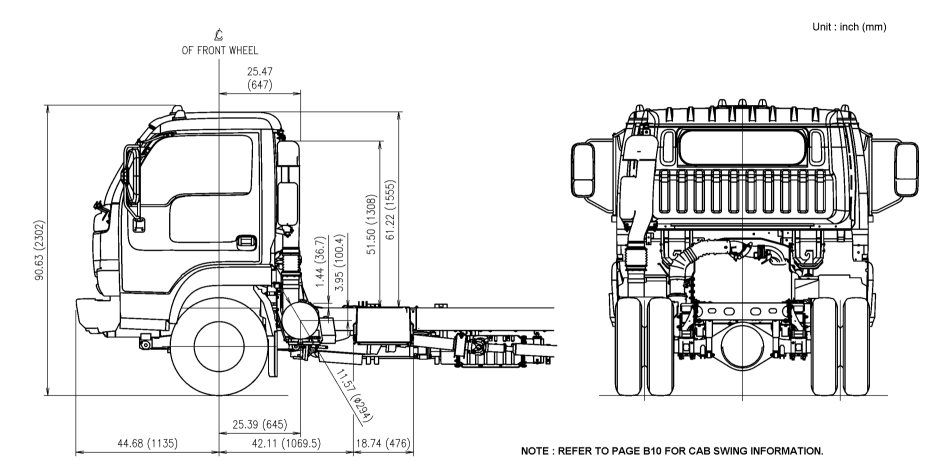
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#### **UD1400E**



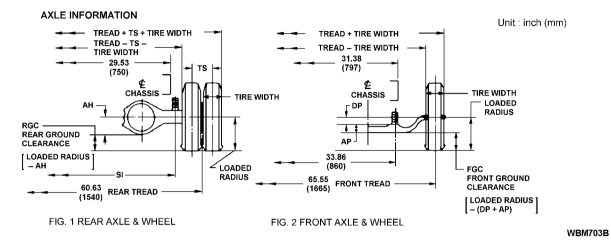
WBM701B

# **REAR-OF-CAB DATA**



WBM702B

### AXLE AND WHEEL DATA AXLE INFORMATION



#### **AXLE INFORMATION CHART**

(SEE FIG. 1 & 2) Unit : inch (mm)					
REAR	REAR AXLE FRONT AXLE				
SI	AH	AP	DP		
35.04 (890)	7.48 (190)	2.80 (71)	3.74 (95)		

#### WHEEL INFORMATION CHART

(SEE FIG. 1 & 2)

Unit : inch (mm)

( )						( )
TIRE SIZE	RIM	DISC OFFSET	HUB BOLT PATTERN	TS	FGC	RGC
LT215/85R16	16 X 6K	5.00 (127)	6	10.00 (254)	7.52 (191)	6.57 (167)

#### **TIRE INFORMATION**

Unit : inch (mm)

TIRE SIZE	RIM	TIRE WIDTH	Max. OVERALL DIA.	LOADED RADIUS	
				STATIC	DYNAMIC
LT215/85R16	16 X 6K	8.86 (225)	30.83 (783)	14.06 (357)	14.69 (373)

#### WHEEL INFORMATION

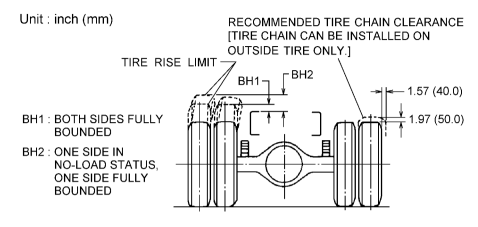


FIG. 3 REAR AXLE & WHEEL MOTION

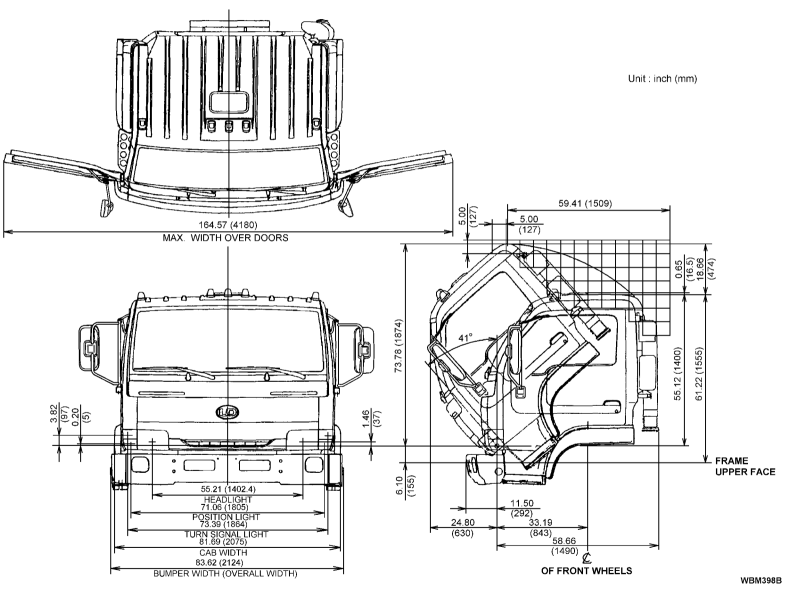
WBM902A

#### WHEEL INFORMATION CHART

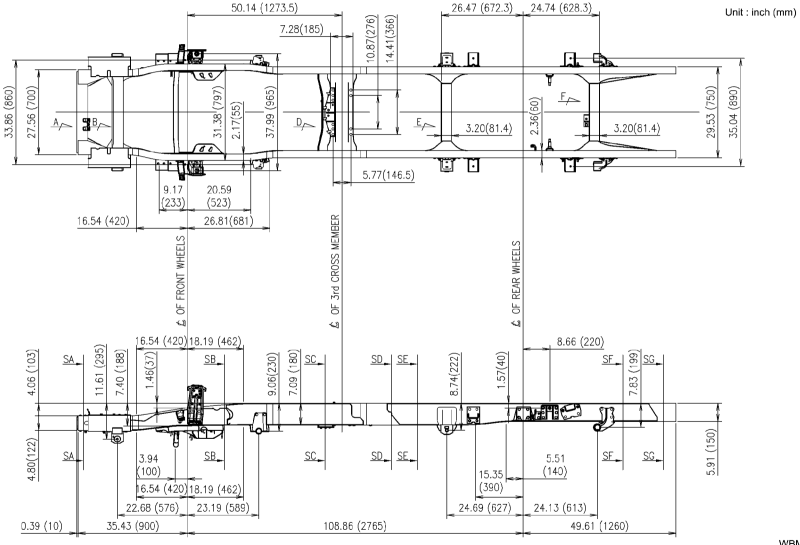
(SEE	F١	G.	3
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E FIG. 3)		Unit : inch (mm)
TIRE SIZE	BH1	BH2
LT215/85R16	53.1 (135)	7.28 (185)

# CAB DATA

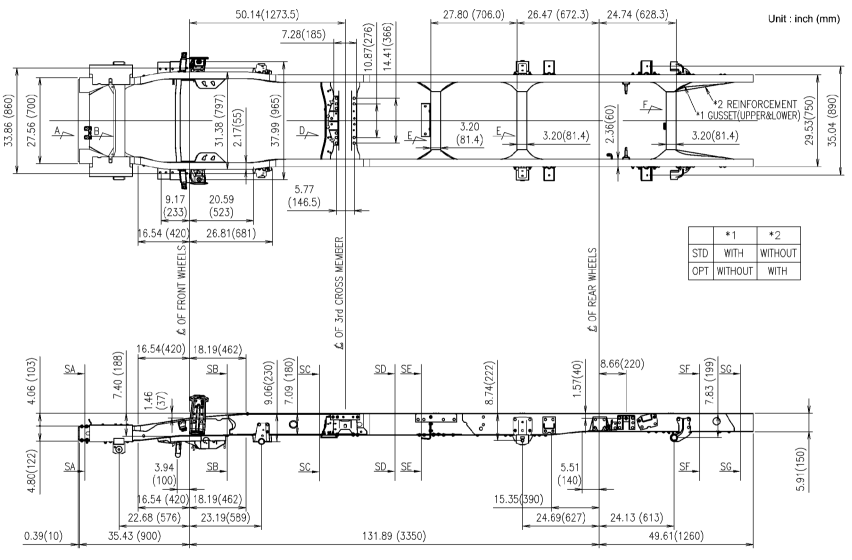


### FRAME DATA UD1400A



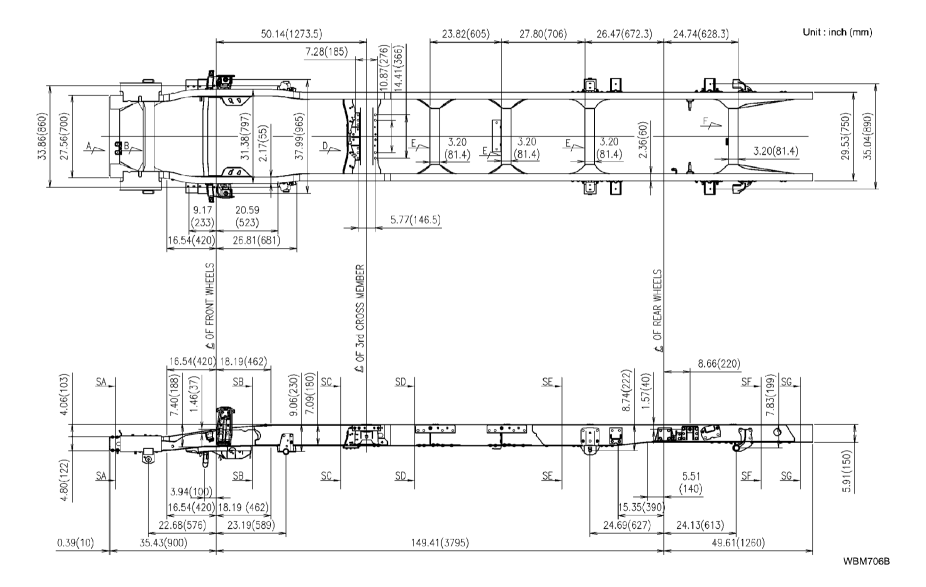
WBM704B

#### UD1400C



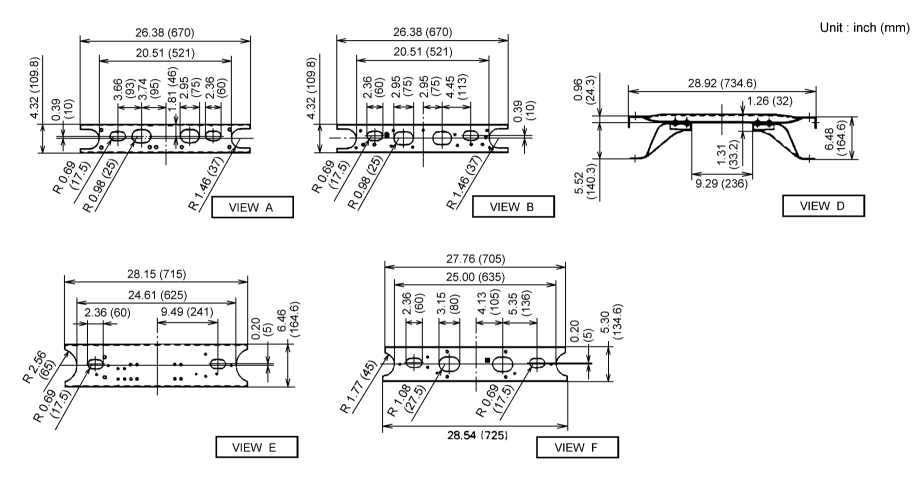
WBM705B

#### **UD1400E**



B13

## **CROSSMEMBER AND FRAME SECTION DATA**

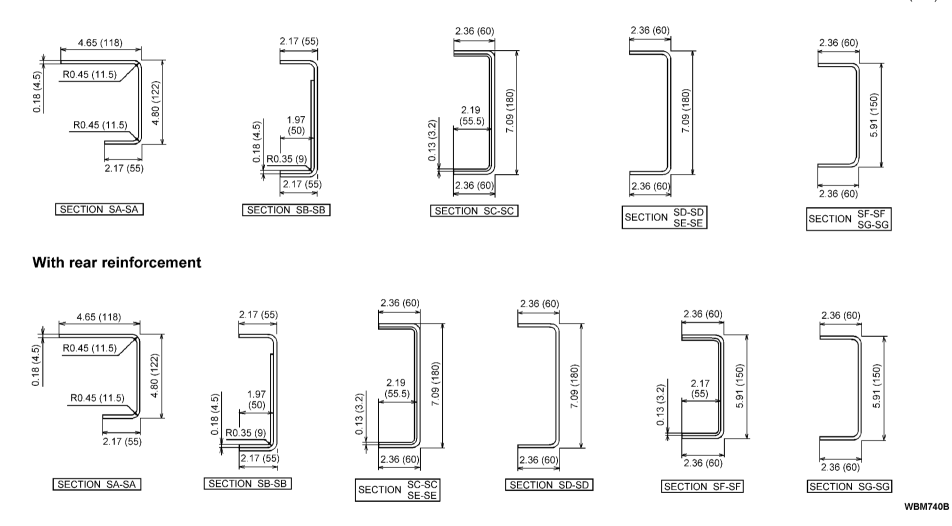


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NOTE : This page shown frame section views to supplement pages B11, B12 and B13.

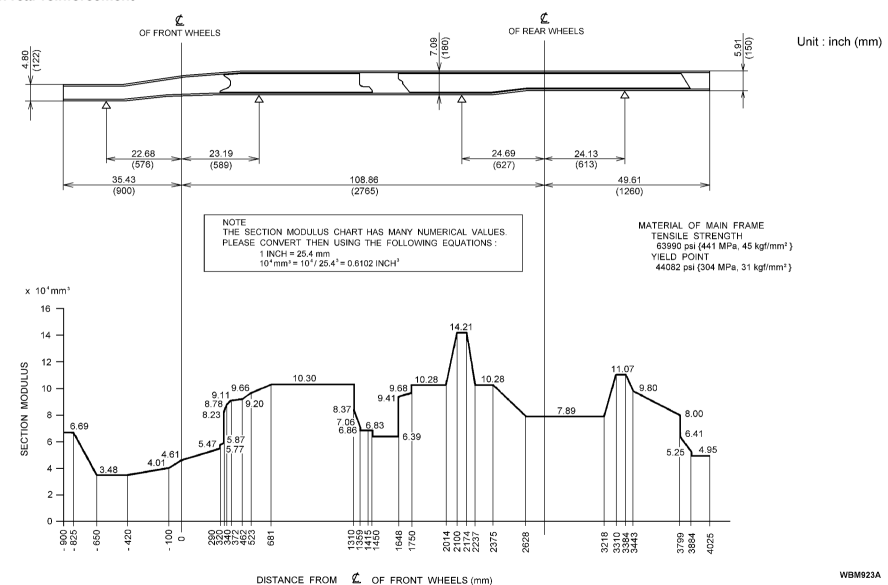
#### **UD1400C** : Without rear reinforcement

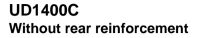
Unit : inch (mm)

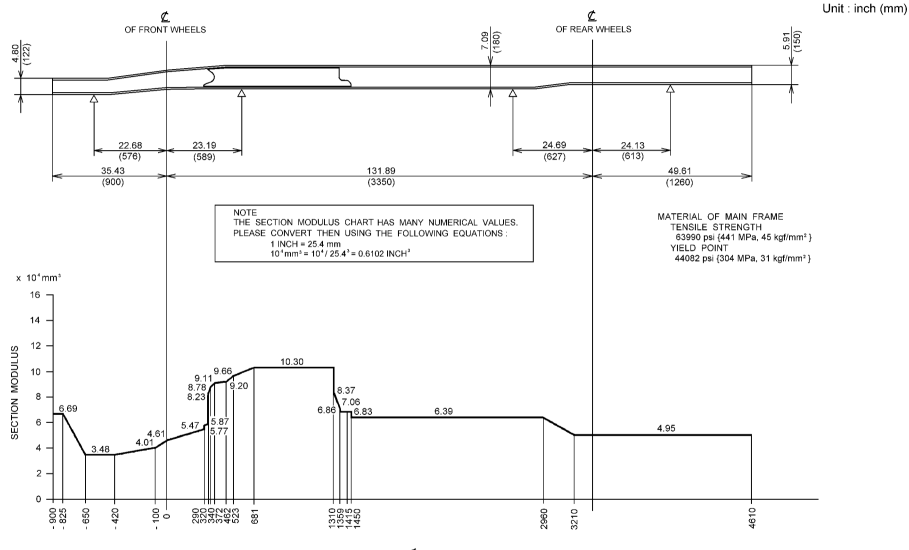


NOTE : This page shown frame section views to supplement pages B11, B12 and B13.

#### SIDE RAIL DATA UD1400A With rear reinforcement



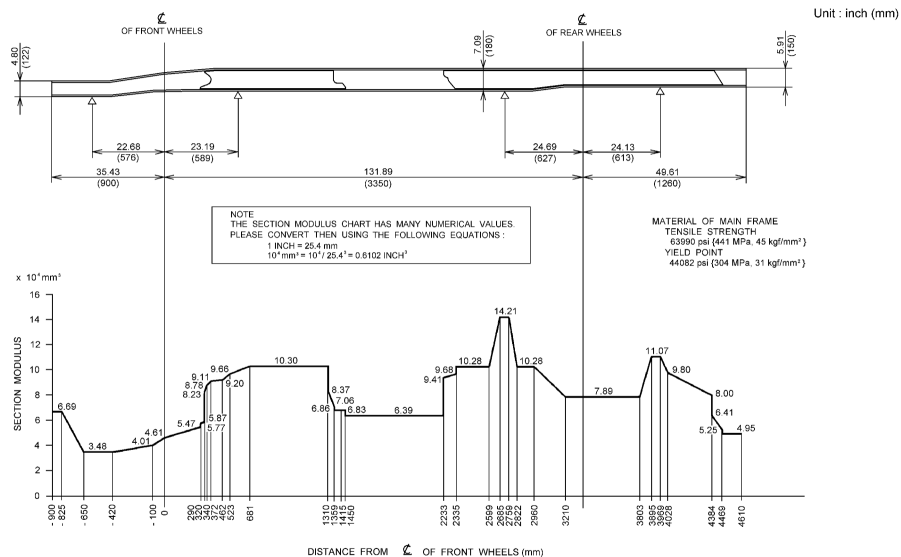




DISTANCE FROM **C** OF FRONT WHEELS (mm)

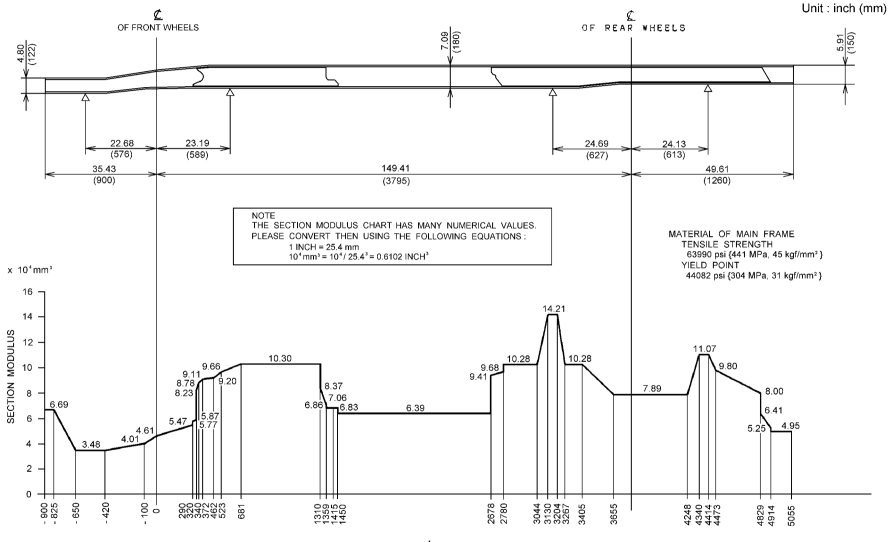
WBM074A

UD1400C With rear reinforcement



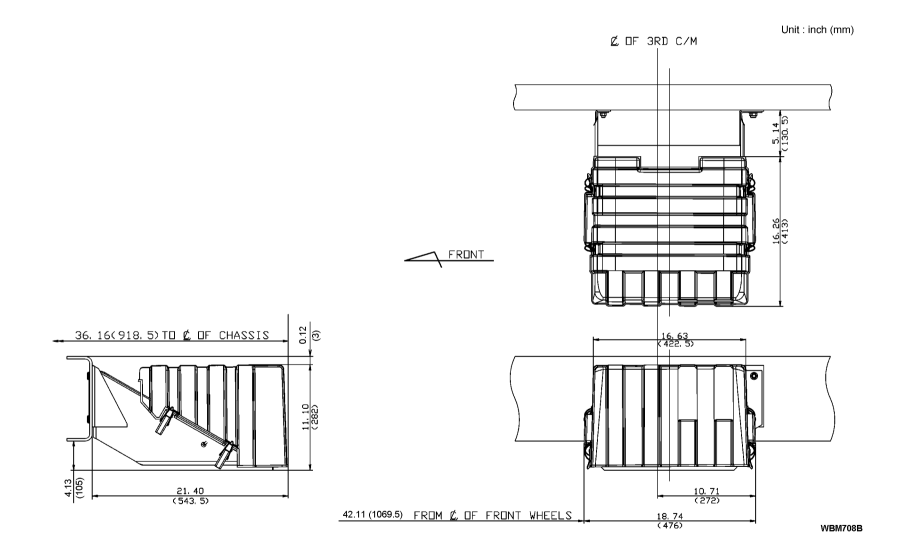
WBM075A



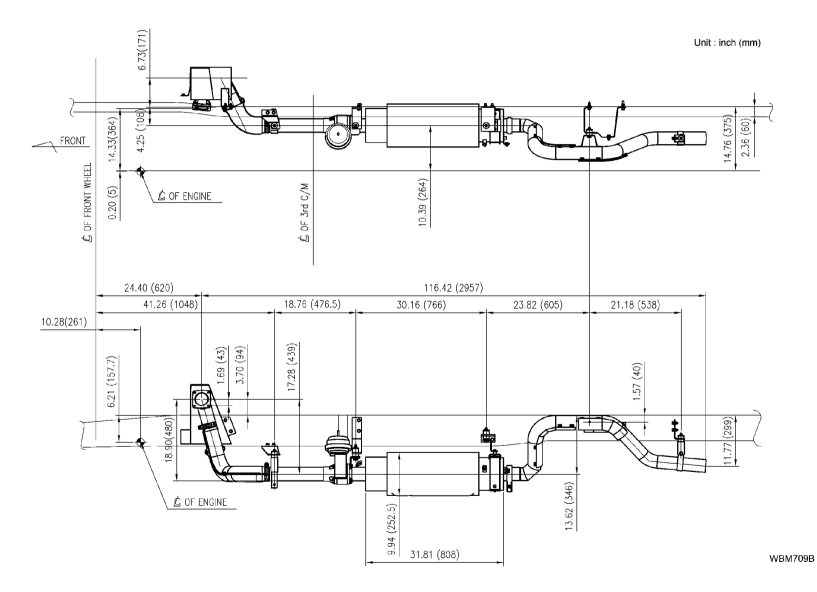


DISTANCE FROM **C** OF FRONT WHEELS (mm)

# **BATTERY BOX DATA**

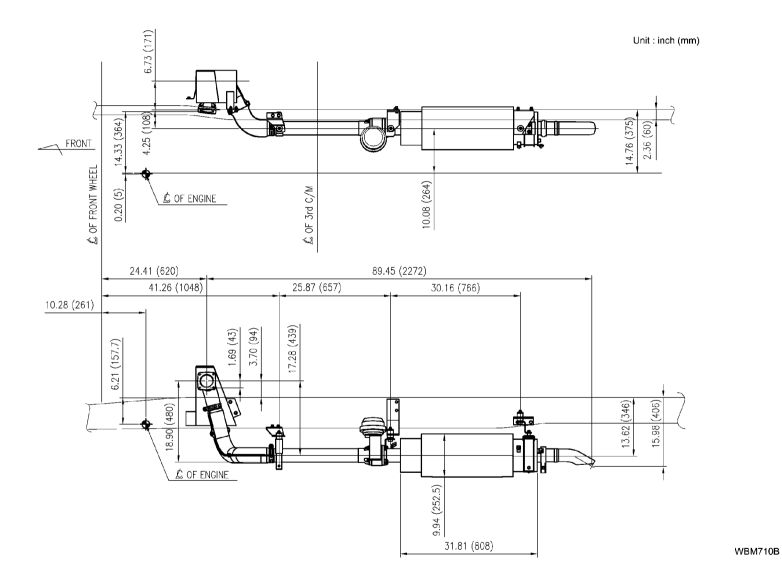


# EXHAUST PIPE AND MUFFLER DATA UD1400A



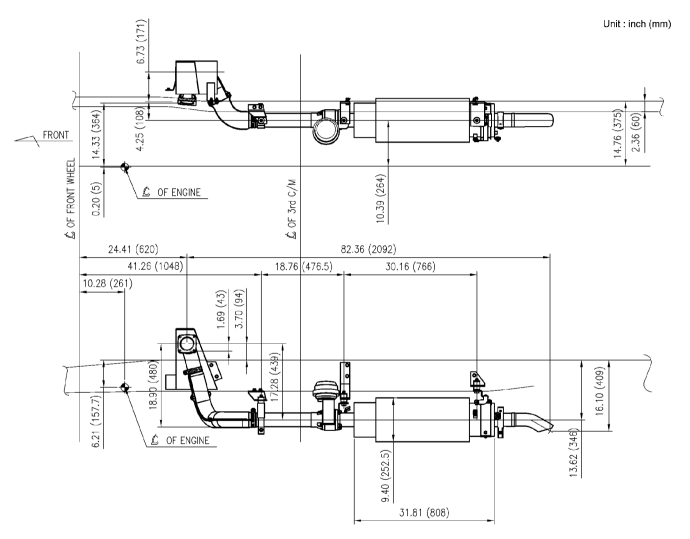
B21

### UD1400C



B22

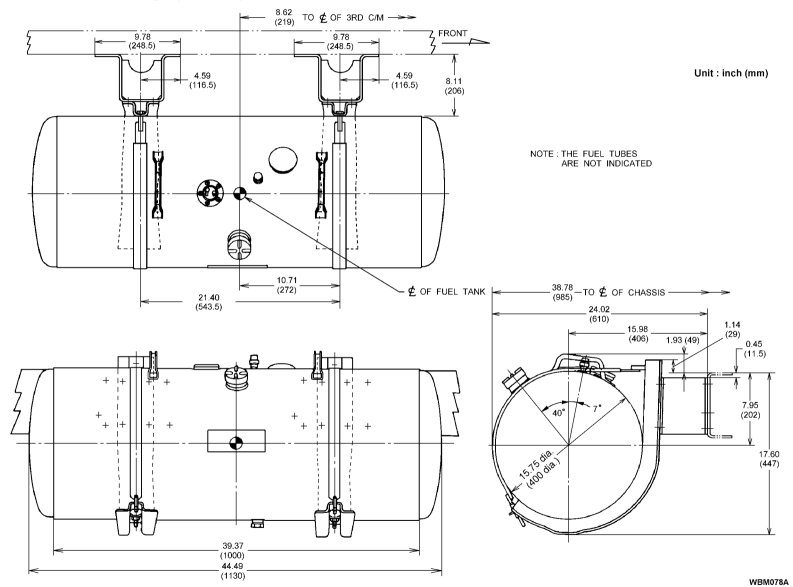
#### UD1400E



WBM711B

# FUEL TANK DATA

FUEL TANK CAPACITY : 33.0 U.S. gal (124 liters)



### TRANSMISSION P.T.O. OPENING DATA AUTOMATIC TRANSMISSION MODEL : 45043L

P.T.O. LOCATION Unit : inch (mm)

P.T.O. DRIVE GEAR DATA				
Teeth form	Involute			
Number of teeth	58			
Module	(3.00)			
Helix angle (R.H.)	0 °			
Pressure angle	20 °			
Pitch circle diameter	6.8504 (174.000)			
Tooth base circle diameter	6.4373 (163.507)			
Tooth outside circle diameter	7.0197 (178.3)			
Width of tooth	0.5906 (15)			
Amount of addendum modification	0.024 (0.6)			
Ball size	0.2362 (6.0)			
Over ball diameter	7.2027 - 7.212 (182.948 - 183.188)			
Diameter pitch	0.3333 (8.467)			

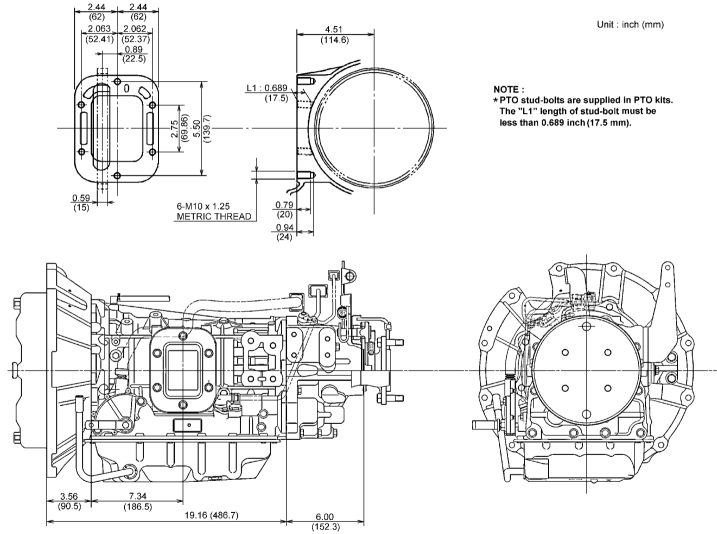
Unit : inch (mm)

Unit : inch (mm)

		•••••••
L <sub>1</sub>	H <sub>1</sub>	θ
37.60 (955)	8.36 (212.4)	4 ° 25 ′

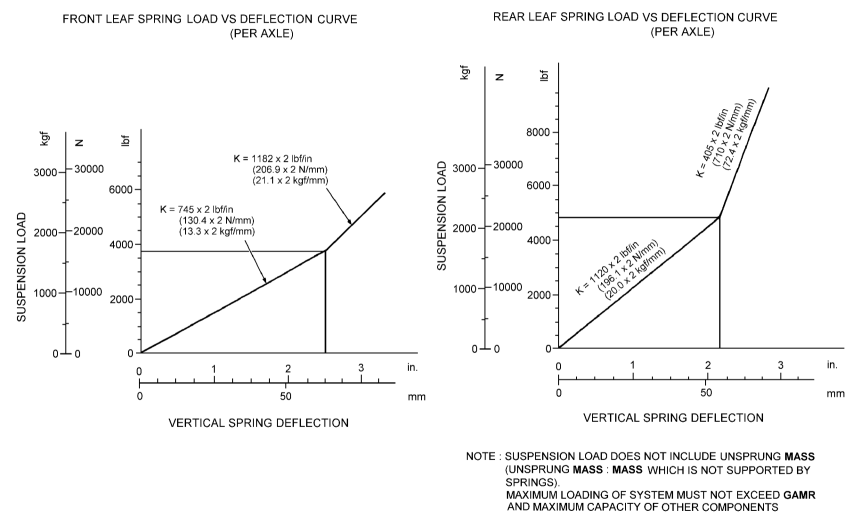
B25

## AUTOMATIC TRANSMISSION MODEL : 45043L



WBM878A

# **SPRING DATA**

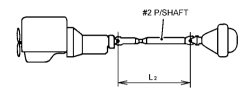


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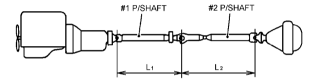
## **PROPELLER SHAFT DATA**

UD1400A

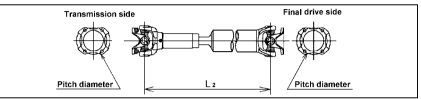
Unit : inch (mm)



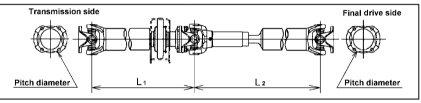
UD1400C & UD1400E



TYPE : PS860 (UD1400A)



TYPE : PS860 (UD1400C & UD1400E)



WBM713B

T/M	P/S	INSTALLING LENGTH		P/S DIMENSION	PE	ERMISSIBLE LENGTH		
	TYPE MODEL		L <sub>1</sub>	L <sub>2</sub>	OD X ID X T	*L <sub>1</sub>	L <sub>2</sub> MAX	L <sub>2</sub> MIN
UD1400A	ATM	PS860	-	38.27 (972)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)		39.13 (994)	37.72 (958)
UD1400C	ATM	PS860	23.54 (598)	37.48 (952)	3.54 X 3.29 X 0.13 (90 X 83.6X 3.2)	23.54 (598)	38.35 (974)	36.93 (938)
UD1400E	ATM	PS860	41.26 (1,048)	37.24 (946)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	41.26 (1,048)	38.35 (974)	36.93 (938)

OD : Outside Diameter "\* L1" IS CONSTANT VALUE.

ID : Inside Diameter

T: Thicness

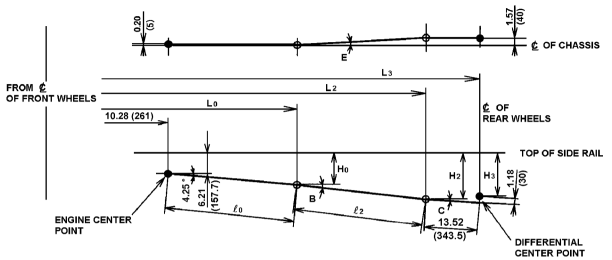
Unit : inch (mm)

NOTE:

THE PROPELLER SHAFT SHOULD NOT BE SHORTENED TO A LENGTH SHORTER THAN THE SHORTEST OFFER-ED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL.

LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL.

IN CASE OF PROPELLER SHAFT MODIFICATION, THE PROPELLER SHAFT LAYOUT SHOULD CORRESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD. UD1400A



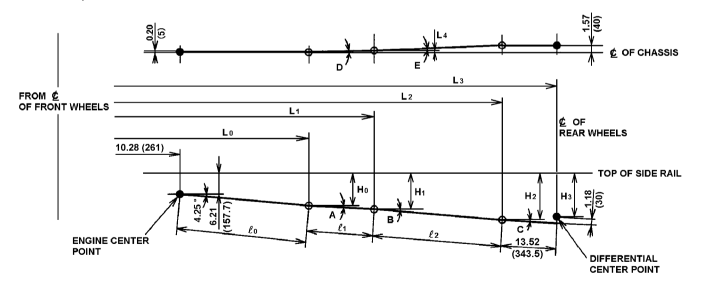
Unit : inch (mm)

NOTE:

THE PROPELLER SHAFT SHOULD NOT BE SHORTENDED TO A LENGTH SHORTER THAN THE SHORTEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL.

IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT LAYOUT SHOULD CORRESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD.

UD1400C, UD1400E



WBM714B

Unit : inch (mm)

lo

47.64 (1210)

Ηo

9.72 (247)

T/M

ATM

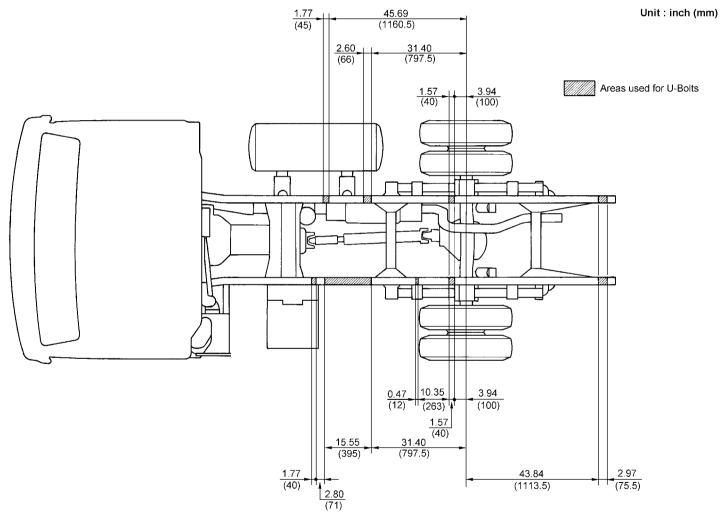
L٥

57.76 (1467)

MODEL		TRANS- MISSION	L1	H1	L2	H2	L3	H₃	L4	l1	l 2	А	В	с	D	E
	UD1400A	АТМ	_	_	95.35 (2422)	16.57 (421)	111.30 (2827)	16.50 (419)	_	_	38.27 (972)	_	10.3°	4.6°	_	2.7°
CHASSIS-CAB	UD1400C	АТМ	81.18 (2062)	12.24 (311)	118.39 (3007)	16.61 (422)	134.33 (3412)	16.50 (419)	0.31 (8)	23.54 (598)	37.48 (952)	6.1°	6.7 °	4.6°	1.3°	1.9°
	UD1400E	АТМ	98.98 (2514)	11.97 (304)	135.91 (3452)	16.61 (422)	151.85 (3857)	16.50 (419)	0.28 (7)	41.26 (1048)	37.24 (946)	3.1°	7.1°	4.6°	0.6°	2.0°
	UD1400A	АТМ	_		95.59 (2428)	14.37 (365)	111.54 (2833)	14.25 (362)		_	38.15 (969)		7.0°	4.5°		2.7°
LOADED (GVW)	UD1400C	АТМ	81.18 (2062)	12.24 (311)	118.62 (3013)	14.33 (364)	134.57 (3418)	14.21 (361)	0.31 (8)	23.54 (598)	37.52 (953)	6.1°	3.2 °	4.5°	1.2°	1.9°
	UD1400E	АТМ	98.98 (2514)	11.97 (304)	136.14 (3458)	14.37 (365)	152.09 (3863)	14.25 (362)	0.28 (7)	41.26 (1048)	37.28 (947)	3.1°	3.7 °	4.5°	1.3°	2.0°

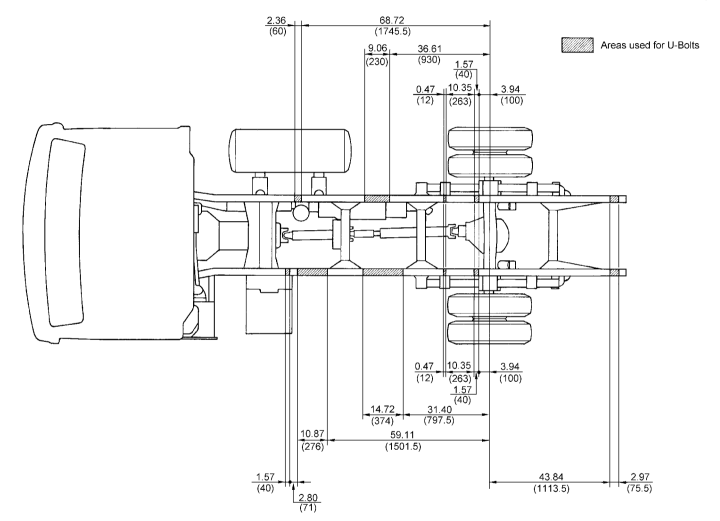
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# AREAS USED FOR U-BOLTS WHICH CONNECT EQUIPMENT AND FRAME UD1400A



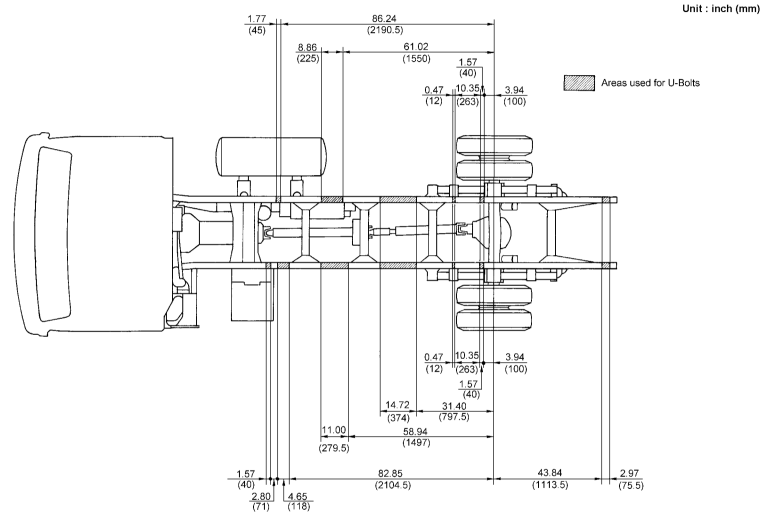
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UD1400C



WBM717B

UD1400E



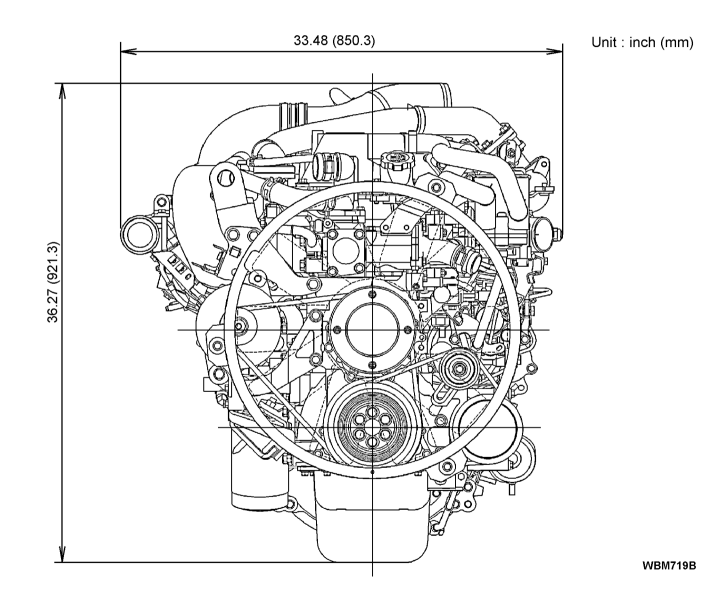
WBM718B

# **C : BODY INSTALLATION INFORMATION**

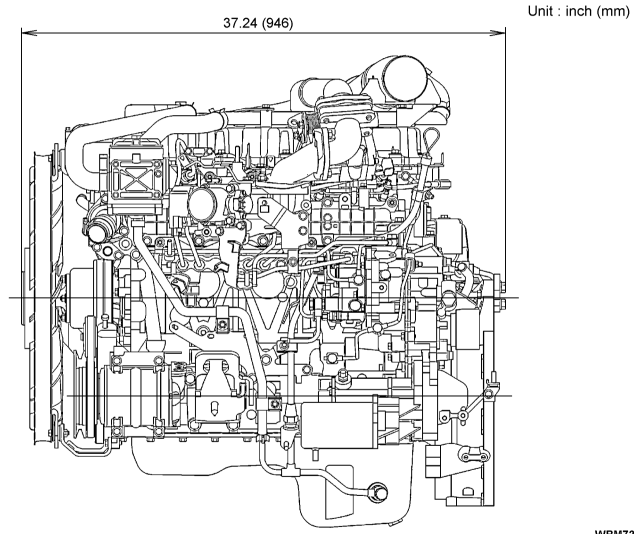
# **INFORMATION CHART**

INFORMATION	PAGE NO.
ENGINE EXTERNAL VIEW	C2 ~ C4
BRAKE SYSTEM DIAGRAM	C5
FRAME HEIGHT CALCULATION	C6
FRAME AND BODY INSTALLATION	
GENERAL PRECAUTIONS	C7 ~ C8
CHASSIS FRAME MODIFICATIONS	C8 ~ C12
ADDING SUB-FRAMES	C13 ~ C16
ELECTRIC WIRING INFORMATION	C17 ~ C22
ENGINE CONTROL	C23 ~ C26
REMODELING THE EXHAUST EMISSION SYSTEM	C27
WIRING DIAGRAM INFORMATION	
HOW TO READ WIRING DIAGRAM	C28 ~ C29
CIRCUIT PROTECTOR	
WIRING DIAGRAM	C30
SIMPLIFIED LAYOUT OF HARNESS	
INSTRUMENT HARNESS	C31 ~ C32
DOOR HARNESS AND ROOM LIGHT HARNESS	C33
CHASSIS HARNESS	C34 ~ C35
CHASSIS AND TAIL HARNESS	C36 ~ C37
LOCATION OF ELECTRICAL UNITS	
PASSENGER COMPARTMENT	C38
REAR BODY	C39
HARNESS CONNECTOR INFORMATION	C40
CIRCUIT DIAGRAM	C41 ~ C51

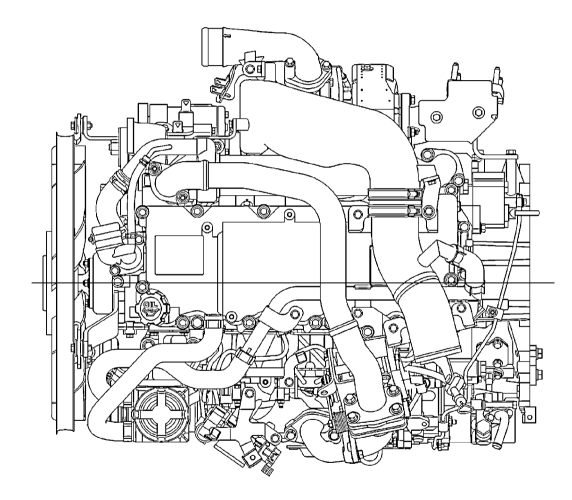
# ENGINE EXTERNAL VIEW FRONT VIEW



# **LEFT-HAND SIDE VIEW**

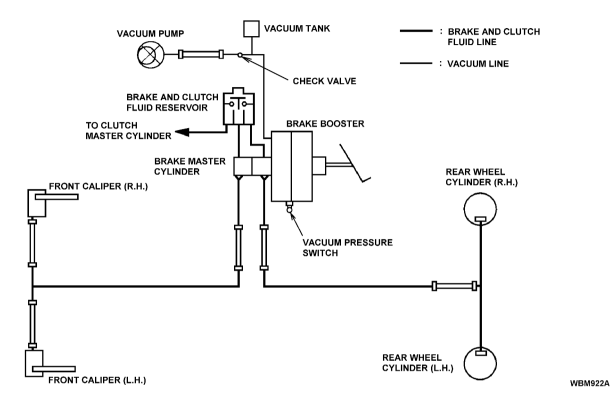


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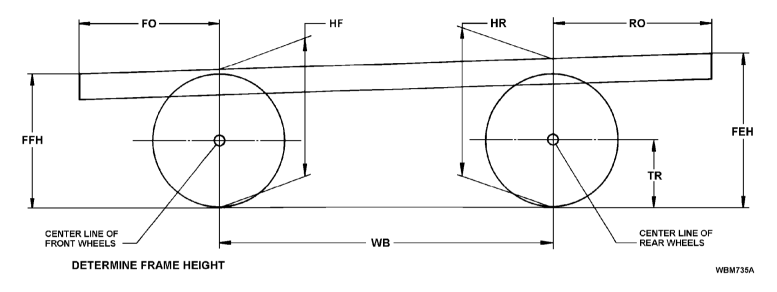
# **BRAKE SYSTEM DIAGRAM**



WARNING : NEVER ATTACH ACCESSORIES TO THE BRAKE LINE. THIS CAN REDUCE THE EFFECTIVENESS OF THE BRAKE SYSTEM. DO NOT ADD ADDITIONAL AXLES.

## FRAME HEIGHT CALCULATION

FRONT



NOTE : FOR EMPTY CONDITION, USE EMPTY VALUES FOR LOADED CONDITION, USE LOADED VALUES

IF HR IS GREATER THAN HF

1

$$FFH = HF - \left( \begin{array}{c} HR - HF \\ WB \end{array} X FO \right)$$

$$FEH = HR + \left( \begin{array}{c} HR - HF \\ WB \end{array} X RO \right)$$

$$F HF IS GREATER THAN HR$$

$$FFH = HF + \left( \begin{array}{c} HF - HR \\ WB \end{array} X FO \right)$$

$$FEH = HR - \left( \begin{array}{c} HF - HR \\ WB \end{array} X RO \right)$$

- WB ; WHEELBASE, CENTER LINE OF FRONT WHEELS TO CENTER LINE OF REAR WHEELS
- FO ; FRONT OVERHANG, CENTER LINE OF FRONT WHEELS FOR-WARD TO END OF FRAME
- RO ; REAR OVERHANG, CENTER LINE OF REAR WHEELS REAR-WARD TO END OF FRAME
- TR ; TIRE RADIUS (LOADED OR ANY OTHER SELECTED RADIUS)
- HF ; HEIGHT-FRONT WHEELS, FRONT HEIGHT FROM TOP OF FRAME TO GROUND
- HR ; HEIGHT-REAR WHEELS, REAR HEIGHT FROM TOP OF FRAME TO GROUND
- FFH ; FRONT FRAME END HEIGHT, FRONT END OF FRAME HEIGHT FROM TOP OF FRAME TO GROUND
- FEH ; REAR FRAME END HEIGHT, REAR END OF FRAME HEIGHT FROM TOP OF FRAME TO GROUND

# FRAME AND BODY INSTALLATION GENERAL PRECAUTIONS

For standard vehicles, a variety of confirmation tests are performed to ensure vehicle quality. When special or additional equipment is installed or modifications are performed, carefully determine the effects of these modifications and proceed with caution.

## **1. PROHIBITIONS**

Because modifications which are affected by laws or regulation require proof of compliance, which may be difficult to gather, such modifications should be avoided.

- 1) DO NOT CHANGE OR MODIFY PARTS RELATED TO THE NOISE CONTROL.
- a Engine model name
- b Engine output
- c Engine intake system
- d Engine soundproofing material
- e Engine cooling fan
- f Exhaust system
- g T/M gear ratio
- h Differential gear ratio
- i Cab floor shape (engine compartment shape)
- 2) DO NOT MAKE MODIFICATIONS TO ANY CRITICAL SAFETY PART OR COMPONENT.
- a Steering system
- b Brake parts
- c Front/rear axles
- d Rim and Wheel
- e Propeller shaft
- f Suspension
- g Rear cab mount and tilt linkage

# 3) DO NOT MAKE MODIFICATIONS THAT WOULD CAUSE THE VEHICLE TO EXCEED THE ALLOWABLE MASS.

- a Modifications that would cause mass limit to be exceeded on front or rear axle or both
- b Modifications in which, even with the designated tires, the tire load factor exceeds 100%

## 2. PRECAUTIONS WHEN MAKING MODIFICATIONS

- a When modifying components on standard vehicles, refer to the Service Manual, etc. and proceed with caution.
- b When modifying components on standard vehicles, investigate carefully and proceed only when it is certain that safety and performance will not be risked.
- c When replacing parts, etc., make an effort to use parts of the same material and specification.
- d When making modifications limited by legal regulations, do not push the limits. Make sure modifications meet the strictest interpretation of the law.
- e Make sure that additional equipment does not interfere with the inspection and maintenance of standard vehicle parts.
- f Make sure that modifications do not hinder the installation of optional parts designated for standard vehicles. Check the Service Manual, etc. to verify locations where optional parts may be installed in the future.
- g Distribute load so it is not concentrated at certain points on the chassis frame. Also, balance the load on the left and right sides.

### 3. PRECAUTIONS FOR PERFORMING WORK OPERATIONS

- a When removing or replacing parts on standard vehicles, follow the procedures described in the Service manual.
- b When mounting additional equipment or welding, be very careful to avoid damage to nearby parts.
- c When mounting additional equipment, make sure that all wheels are on level surface so the chassis frame does not warp.

# 4. POINTS TO CHECK AFTER MODIFICATIONS HAVE BEEN COMPLETED

- a Make sure that inspection, maintenance and adjustment operations for standard vehicle parts will not be hindered. When modifications create changes in work procedures write an explanation and include it with the vehicle.
- b Write an explanation for operation and inspection/repair procedures for any additional equipment and include it with the vehicle.
- c Remember to be responsible for the after-sales service of additional equipment.

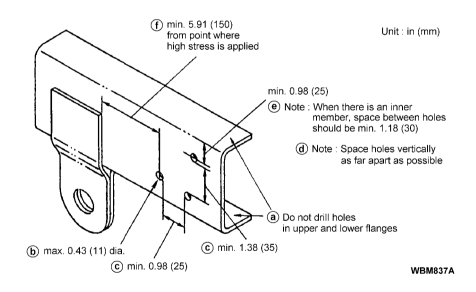
## **CHASSIS FRAME MODIFICATIONS**

The chassis frame has been carefully designed to be well-balanced. The installation of additional equipment may have a great effect upon the frame. Drilling holes or welding may also adversely affect the balance. Careless alterations may even damage the frame beyond repair. When making such alterations, proceed with extreme caution. When installing additional equipment, use existing holes and brackets whenever possible. When drilling or welding is unavoidable, the following precautions should be observed.

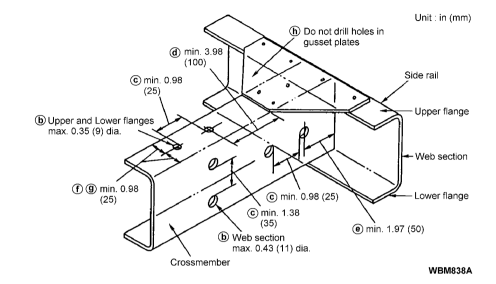
#### 1. DRILLING HOLES IN THE CHASSIS FRAME

- a Always use a drill to drill holes. Do not use gas torches or other heat devices (gas, etc.) to create the holes.
- b Smooth and finish holes after drilling.

- 1) DRILLING HOLES IN THE CHASSIS FRAME SIDE RAIL
- a Do not drill holes or create notches in the upper and lower flanges.
- b Holes should be no more than 0.43 in (11 mm) in diameter.
- c There should be at least 0.98 in (25 mm) of horizontal distance between holes and at least 1.38 in (35 mm) vertical distance.
- d Whenever possible, avoid drilling holes spaced vertically, as this greatly affects frame strength.
- e When drilling holes in ]-shaped parts, the distance from the upper or lower flange to the center of the hole should be at least 0.98 in (25 mm). For parts that have an inner member, this distance should be at least 1.18 in (30 mm).
- f Holes should be at least 5.91 in (150 mm) from spring brackets and other parts of great stress.



- 2) DRILLING HOLES IN THE CHASSIS FRAME CROSSMEMBER
- a Do not drill holes or create notches in the alligator type (third crossmember).
- b When drilling holes in ]-shaped parts, holes in the upper or lower flange should be no more than 0.35 in (9 mm) in diameter, but no more than 0.43 in (11 mm) dia, when drilling holes in vertical (web) section.
- c There should be at least 0.98 in (25 mm) of horizontal distance between holes. Vertical distance should be at least 1.38 in (35 mm).
- d When drilling holes in the upper or lower flange, the distance from the edge of the side rail flange or the gusset plate to the center of the hole should be at least 3.94 in (100 mm).
- e When drilling holes in the web section of the crossmember, there should be at least 1.97 in (50 mm) from the side rail web section to the center of the hole.
- f There should be at least 0.98 in (25 mm) from the edge of the cross rail to the center of the hole.
- g There should be at least 0.98 in (25 mm) from the corner of the crossmember to the center of the hole.
- h Do not drill holes in gusset plates or other parts when such parts are attached to side rail joints.



#### 2. WELDING FRAME

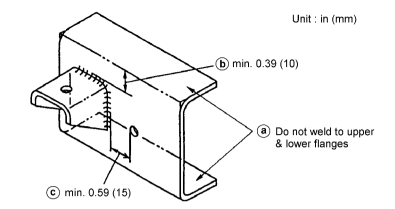
Welding parts onto the chassis frame requires the utmost caution. Additional equipment will not only affect the mass of the vehicle but also the strength of the frame, and the heat of welding will affect frame strength as well. Whenever possible, bolts and rivets should be used to fasten additional equipment to the frame. When welding is unavoidable, the following precautions should be observed.

#### 1) GENERAL PRECAUTIONS

- a When performing electric welding, remove the battery ground terminal. Failure to do so may damage electrical components.
- b Before doing any electric welding, first remove the plug of the control units from the outlet and disconnect the circuit.
- c When performing electric welding, ground the side rail nearest the location being welded. DO NOT ground the engine, transmission, propeller shaft, front/rear axles or suspension system. Grounding these parts may damage the rubber bushings and other parts between these areas and the frame.
- d Cover hoses, piping, wiring and other chassis parts near the area being welded to protect them from weld splatter.
- e As much as possible, avoid welding too much in one area or adjoining areas.
- f Make the length of the weld as short as possible.
- g Be careful to avoid such defects as poor welding quality, undercutting, slag inclusion, blowholes and cracks.

#### 2) WELDING PARTS ON SIDE RAILS

- a Do not weld to the upper and lower flanges (including the flange edges).
- b Welding to web sections should be done no closer than 0.39 in (10 mm) to the upper and lower flanges.
- c Make sure the welding bead does not come near a hole. Weld no closer than 0.59 in (15 mm) from the edge of a hole.
- d Do not weld to gusset plates or other parts when such parts are attached to side member joints.



**WBM839A** 

## 3. REINFORCING SIDE RAILS

Reinforcing side rails requires special care, as stress easily accumulates near the borders between reinforced and unreinforced locations. It is best to avoid reinforcing the frame in order to preserve a suitable distribution of mass for the chassis frame. However, when reinforcement is unavoidable, the following precautions should be observed.

#### 1) REINFORCEMENT MATERIALS

a Reinforcement material that come into contact with the outer edge of side rails must be of the same material as the side rail.

Side rails material, 44000 psi {303 MPa, 31 kgf/mm<sup>2</sup>} yield (Hot-rolled steel sheets and plates for automobile construction) Thickness : 0.177 in (4.5 mm)

- b For inner reinforcement materials, 36000 psi {248 MPa, 25 kgf/mm<sup>2</sup>} yield hot-rolled steel for general construction is suitable.
   Maximum thickness : 0.177 in (4.5 mm)
- c When reinforcement materials are made into ]-shaped parts, it is difficult to match them with the shape of the side rails. Therefore the use of L-shaped parts is recommended.

# 2) SHAPE OF REINFORCEMENT MATERIALS AND MOUNTING PRECAUTIONS

- a Do not make the edges of reinforcement parts the same as those of other reinforcement parts and crossmembers, spring brackets and other locations where great stress is generated or where mass is centralized.
- b Do not cut the edges of reinforcement parts at right angles to the surface. Cut them at 45° angles or less to avoid sudden changes in side rail strength.
- c Use plug welds or rivets on webbed portions to join reinforcement parts to side rails.
- d Fasten L-shaped reinforcement parts so the flange is on the side to which side rail tensile stress is applied.
- e Rivets and plug welds used to fasten reinforcement parts should be around 2.76 to 5.91 in (70 to 150 mm) in pitch distance.

#### 3) RIVETING

- a As a rule, do not re-rivet to the same hole using a rivet of the same diameter. In such cases, use a larger size rivet.
- b When additional rivets are required due to addition of reinforcement materials, a larger size rivet must be used.
- c The edges of rivet holes should be at least 0.98 in (25 mm) from upper and lower flanges. However, when there are inner reinforcement materials, this distance should be at least 1.18 in (30 mm).

#### 4) PLUG WELDS

- a When making plug welds, be sure that there are at least 2.76 in (70 mm) from rivets, bolts and the like in order to avoid being damaged by heat.
- b Welding holes should be approximately 0.59 to 0.79 in (15 to 20 mm) in diameter.
- c Weld no closer than 0.98 in (25 mm) from the reinforcement material to the edge of the welding hole.

### 4. WHEELBASE MODIFICATION

When it is necessary to modify a wheelbase it is important to understand that this modification will greatly change the mass with respect to the side rails. Caution should be used when modifying the side rails as this will greatly affect their designed strength. This strength must be considered from several different aspects. This type of modification should be avoided, whenever possible. When modification to the side rails is unavoidable, the following recommendations should be followed.

#### 1) GENERAL CAUTIONS

- a When modifying the wheelbase, do not extend or shorten the wheelbase beyond the maximum or minimum specifications in the wheelbase range set by Nissan Diesel Motor Co., Ltd.
- b Side rails (including the detachment and addition of crossmembers), propeller shaft, service brake lines, electrical lines must be modified when modifying the wheelbase. All modifications must correspond to the wheelbase configuration as listed in this Book.

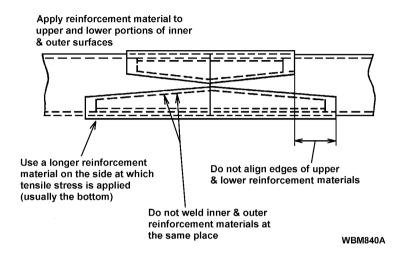
#### 2) CUTTING POINT

Cut the side rails where it is straight (not curved) and a low stress point.

#### 3) MATERIAL

- a Use the same material for extending as the side rail. Material See Section 3. 1) ; thickness should be 0.177 in (4.5 mm)
- b When extending the frame, use a material with the same thickness and shape as the location to be extended.
- c Perform continuous welding so the part to be extended and the side rail are completely connected, then, using a grinder, smooth and finish the surface. Then fill with reinforcement material.

4) REINFORCEMENT MATERIALS FOR EXTENDED PARTS The following diagram shows the shape of the reinforcement parts:



When welding to side rails, observe the precautions for side rail reinforcement [section 3.].

## ADDING SUB-FRAMES

On vehicles with heavy additional equipment or which will be carrying heavy loads, a sub-frame should be added to avoid applying concentrated mass to the frame.

See SECTION MODULUS in SIDE RAIL DATA (pages B16, B17,B18 and B19) regarding tests for frame strength when a sub-frame is added.

### 1. PRECAUTIONS WHEN INSTALLING SUB-FRAME

#### 1) ALLOWABLE STRESS

The following table shows the maximum allowable stress for Gross Vehicle Mass of  $385.83 \text{ in/s}^2$  (9.8 m/s<sup>2</sup>, 1G).

a Driven mainly on good quality roads

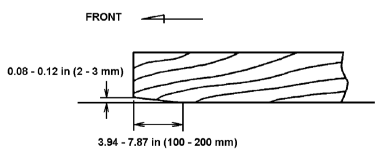
Allowable Stress 8.532 psi {59MPa, 6.0 kgf/mm<sup>2</sup>} or less

b Driven mainly on poor quality roads

Allowable Stress 5.688 psi {39 MPa, 4.0 kgf/mm<sup>2</sup>} or less

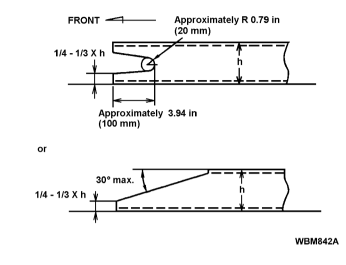
#### 2) DETERMINING THE SUB-FRAME SHAPE

- a The front of the sub-frame should be recessed to avoid concentrated stress.
- · Wooden sub-frame

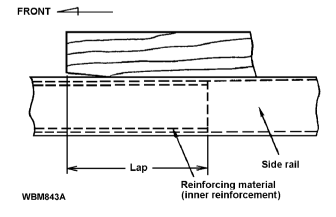


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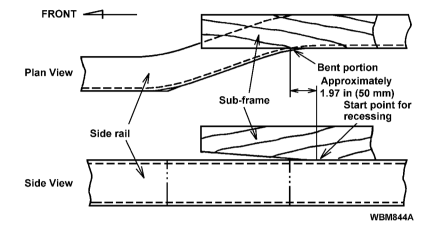
Bracket-shaped steel sub-frame



- b The front end of the sub-frame should be placed as close as possible to the rear of the cab. Be careful not to apply concentrated stress to the frame directly behind the rear of the cab.
- c When there is reinforcement material inside the side rail, make the lap with the sub-frame as great as possible.

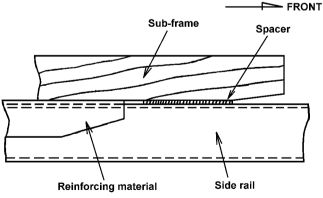


d If the frame is bent when viewed horizontally, or when it is difficult to match the shape of the side rail with a wooden sub-frame, recess around 1.97 in (50 mm) in front of the bent portion (the end of the corner).



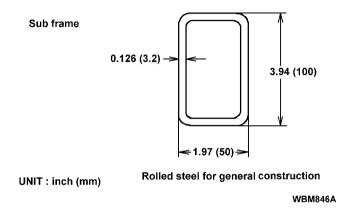
#### 3) OTHER PRECAUTIONS

a When the surface on which the sub-frame is to be mounted is not level, add spacers or the like to create a properly level surface.



WBM845A

- b When using a bracket or other lightweight steel object as the subframe, leave the ends open - do not weld a closing plate.
- c For the vertical sub-frame of vehicles with long baggage carriers, use steel sub-frames to avoid obstructing side gate opening, closing and restrict frame flexing.



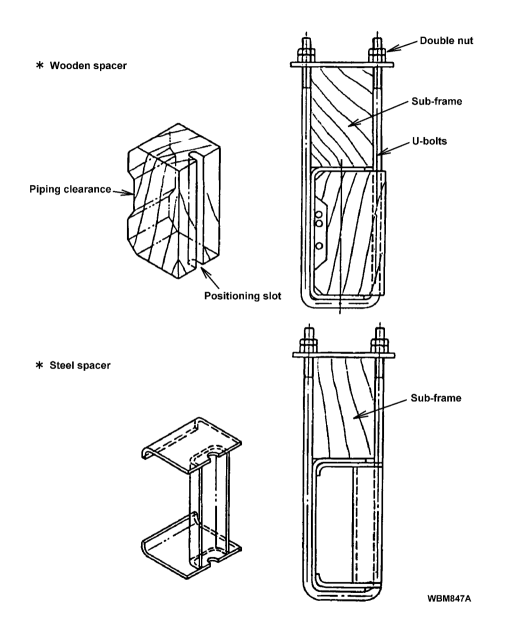
## 2. FASTENING THE SUBFRAME TO THE CHASSIS FRAME

#### 1) MOUNTING

- a Use U-bolts to fasten the sub-frame to the chassis frame. Do not fasten the bolts to the flanges of the chassis frame or weld the sub-frame to the chassis frame.
- b When there is little space between the U-bolts, use flat U-bolts (U-plates).

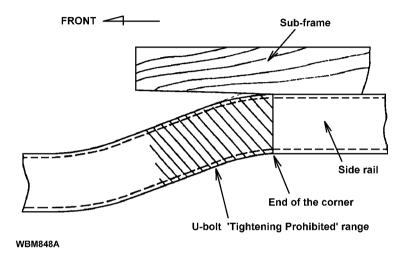
#### 2) SPACERS

- a Spacers should be added to the places where U-bolts are used in order to avoid warping the flange.
- b In most cases, wooden spacers may be used. Near mufflers or in other locations where there is a danger of wood catching fire, steel spacers should be used.
- c Use wood for spacers that is not easily warped by heat, etc. Shrinkage may cause the U-bolts to come loose.
- d The spacers should be designed to clear the brake pipes, fuel pipes and the like.



#### 3) U-BOLT "TIGHTENING PROHIBITED" RANGE

a Separate until the U-bolt does not contact the end of the corner where the height of the chassis frame changes.



b Do not tighten through the use of U-bolts where clearance from the side rail has been created by the end of the sub-frame or the like.

### 4) TIGHTENING WITH MOUNTING BRACKETS

Where U-bolts cannot be used, such as when adding tanks, use mounting brackets for mounting.

- a As a rule, use bolts when mounting the mounting brackets to side rail. When drilling holes, the precautions for drilling holes must be observed.
- b Do not install mounting brackets to side rails in the following areas:
  - No more than 7.87 in (200 mm) from the edge of the crossmember
  - No more than 1.97 in (50 mm) from the corner of the side rail
  - No more than 7.87 in (200 mm) from the edge of the reinforcement materials.

# **ELECTRIC WIRING INFORMATION**

### 1. CONFORMITY WITH FMVSS 108

All incomplete vehicles manufactured by Nissan Diesel Motor Co., Ltd. conform to FMVSS 108 according to the terms and conditions stated in the Document for Incomplete Vehicle accompanying each incomplete vehicle, except for the lights fitted during body installation. Electrical components installed during body installation, i.e., those which are not provided or are temporarily installed on the incomplete vehicle, must be properly installed by subsequent stage manufacturers according to paragraph 4 below. It is the responsibility of intermediate and final stage manufacturers to assure that the completed vehicle complies with the pertinent FMVSS and other applicable governmental requirements.

## 2. GENERAL

- (1) When storing the vehicle, disconnect the battery ground (negative) terminal to reduce the possibility of battery run-down.
- (2) The chassis-cab wiring is complete, except for those electrical components required by addition of the body. Alterations to electrical components required for body installation should be kept to a minimum. Alteration that may influence existing circuits should be avoided to the extent possible. When an alteration which may affect existing wiring cannot be avoided, follow the instructions in paragraph 3.

## (3) Control Unit

- When arc welding, remove all control unit connectors.
- Do not tamper with the electronic control circuit. (As making a branch connection, etc.)
- The control unit power supply fuse and the pre-stroke power supply fuse are for exclusive usage.

Do not replace with other types. (light, radio, etc.)

## 3. WIRING CIRCUITS

## (1) Adding or Modifying Circuits

Follow the instructions below when adding a new circuit or modifying part of an existing circuit.

- Install wiring to avoid metal edges, bolts, and other abrasive surfaces. If such cannot be avoided, use a suitable protector to protect the wires and, to the extent possible, cover edges and abrasive surfaces with appropriate protection.
- When routing wiring through a hole drilled in metal, fit a flange in the direction of penetration, or install a grommet on the hole edge.
- Avoid routing wiring where the temperature exceeds 176°F (80°C). If such cannot be avoided, heat-resistant wiring, heat insulation and heat shields must be used.
- Avoid routing wiring near brake fluid lines or fuel lines to reduce the possibility of corrosion and fire from short circuit. If such cannot be avoided, route the wiring above the brake and fuel lines.
- Avoid routing wiring where it may be susceptible to damage from road debris, particularly below the frame where it is extremely vulnerable to rocks, brush and other off road hazards. If such cannot be avoided, protect the wiring, connector plugs and receptacles with protective shielding.
- Avoid routing wiring where it is susceptible to ice damage.
- When installing wiring in areas of motion, secure the wiring and provide sufficient slack or loop to allow for the motion. Avoid wiring in areas where moving parts may pinch or damage the wiring.
- When adding new wiring, use clips and secure the wires firmly with clips. Avoid clamping damage to wiring.
- Avoid loops, dangling and loose wires except as noted in areas of relative motion.
- Route wiring such that terminals, plugs, receptacles and other components are not exposed to moisture.
- Avoid wiring in areas subject to vibration.
- When installing wiring, avoid damage to terminals and connectors.
- Use appropriate connectors when adding new wiring to existing wiring.

• When adding wiring in the cab, always secure it with existing lights. If necessary, add additional lights. Avoid routing wiring on the cab floor.

### (2) Connection

Changes to existing wiring should be avoided to the extent possible. Alteration may cause short circuits, breaks in connections or overheating, presenting serious risk of personal injury and property damage. Additions or modifications to existing circuitry, when necessary, should not be undertaken without a thorough electrical system analysis.

When splicing is necessary, it must conform to the following.

- Strip insulation from wire ends avoiding damage to the wires. Caulk both ends of the wires with fittings. Assure mechanical joint strength. Solder the connection.
- Properly insulate the connection.
- Avoid splices or connections where water may collect.
- Do not make connections in areas of movable parts or where wires must be bent at sharp angles.

## (3) Circuit Protection

- Do not replace an original factory fuse with a higher rated fuse.
- Do not add to or modify an existing circuit such that the total circuit current draw exceeds the rating of the fuse provided for the circuit.
- When adding to an existing circuit, use wire of the same gauge of the existing circuit.
- When adding a circuit, protect the circuit with the original fuse or provide an appropriate fuse, fusible link or circuit breaker. Install the protector as close to the power source as possible.

## (4) Wire Size

- Use automotive low-tension wire (JIS C3406, SAE J1128 Low Tension Primary Cable) for added circuits.
- Wire size should be determined by a thorough analysis of the load current and circuit protection. Refer to Table I for wire sizes and permissible current:

## TABLE I

Permissible amperage of automotive low-tension wires when conductor's maximum permissible temperature is 176°F (80°C) and ambient temperature is 140°F (60°C).

Size	AWG	Permissible Electric
mm <sup>2</sup>		Current (A)
0.5	19	9
0.85	17	11
1.25	16	14
2	14	20
3	12	27
5	10	36
8	8	47
20	4	86
30	2	120
100	4/0	232

#### 4. REQUIRED LIGHTS AND INSTALLATION

- Chassis-cabs manufactured by Nissan Diesel Motor Co., Ltd. are equipped with the lights shown in Table II, some of which are temporarily installed. These lights conform to FMVSS 108 and must not be modified, changed or altered (except for relocating the temporarily installed lights).
- It is the responsibility of subsequent stage manufacturers to assure that the lights shown in Table III are installed on the completed vehicle in conformity with FMVSS 108.

Description	*No. of	Color	Remarks
Headlights	2	White	
FR. turn signal lights	2	Amber	
FR. side reflex reflectors	2	Amber	
FR. identification light	3	Amber	
FR. clearance light	2	Amber	
RR. combination	2		Temporarily installed to rear of frame
• Tail	2	Red	
• Stop	2	Red	
Rear turn	2	Amber	
<ul> <li>Rear reflex reflectors</li> </ul>	2	Red	
License plate light	1	White	Temporarily installed to rear of frame
Back-up lights	2	White	

TABLE II

\*No. of : The number of lights or reflectors FR. and RR. stand for FRONT and REAR respectively.

#### TABLE III

Description	*No. of	Color	Remarks	Maximum power supplied
Front clearance light	2	Amber		Total 108W
Rear clearance light	2	Red		(12V at 9A)
Rear identification light	3	Red		
Rear side maker light	2	Red		
Intermediate side reflex reflector	2	Amber		
Intermediate side marker light	2	Amber	Vehicle whose over- all length is over 30 ft. only	

\*No. of : The number of lights or reflectors

#### (1) Installation of Lights not supplied with the incomplete vehicle

#### (a) Power

The power outlet for the rear body lights is located in front of the third crossmember of the left-hand side rail. The maximum power supplied from this outlet is 108 watts (12 volts at 9 amp.). Follow the instructions provided in paragraph 5 if the total power requirement exceeds 108 watts. When installing circuitry for the rear body lights, use an SAE Type 1A 1/4 terminal (see SAE J858a), and an automotive low-tension wire AWG 16, (1.25 mm<sup>2</sup>). Connect the terminal securely and insulate it so that it is water-tight.

#### (b) Light locations

Added lights must be installed to assure vehicle compliance with the requirements of FMVSS 108. If any light is hidden by the body or other structure after the vehicle is completed, a component(s) conforming to FMVSS 108 must be installed. Refer to FMVSS 108 for installation location.

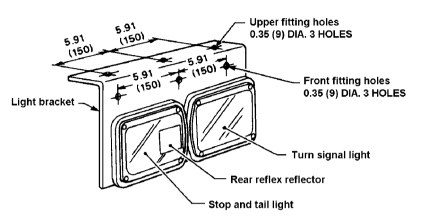
#### (c) Light operation

In general vehicles, the tail, license, clearance, identification, and side marker lights should illuminate when the headlight switch is set to the first position.

In vehicles with a clearance light switch (special specifications), the tail and license lights illuminate when the headlight switch is set to the first position; the clearance light switch illuminates the clearance, identification and marker lights. Lights of the same type in the front and rear should illuminate at the same time.

#### (2) Installation of Lights supplied with Incomplete vehicle

(a) The rear combination light is temporarily installed on the rear of the frame. The rear reflex reflector is built in the existing rear combination light. Properly mount the light to assure compliance with the requirements of FMVSS 108. The rear combination lights can be installed in two ways, i.e., by using either the upper portion or the front of each bracket. If possible, installation using the front of the bracket is recommended in order to mount the lights as high as possible. With either installation method, check for light vibration during vehicle operation. If vibration is noted, add bracing from lower edge of bracket to the underbody as shown in Fig. A.

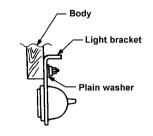


Rear combination light (for left-hand side)

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#### • Installation using front fitting holes

Tighten the light bracket with 0.31 in (8 mm) diameter hexagonal bolts and nuts at 3 places. Be sure to use plain washers. When installing the light to the steel plate, they should be fixed not to vibrate. The thickness of the plate is recommended to be more than 0.13 in (3.2 mm).

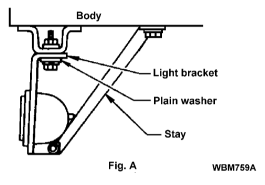


WBM758A

Unit : inch (mm)

• Installation using upper fitting holes

Tighten the light bracket with 0.31 in (8 mm) diameter hexagonal bolts and nuts at 3 places. Be sure to use plain washers. Support the light with a stay to avoid the light vibration.



(b) The license plate light and holder assembly is bolted on the rear frame crossmember. If it is not necessary to relocate this assembly, replace the bolts and nuts with rivets, or weld each nut and bolt assembly to prevent loosening. If the light is moved, care must be taken not to change the relative position between the holder and the light. Assure that the assembly is permanently affixed.

# 5. ADDITION OF OTHER LIGHTS AND ELECTRICAL COMPONENTS

When the total wattage of the lights on Table III of paragraph 4 exceeds 108 watts, or when adding a light other than one described in paragraph 4 and other electrical components, install the wiring circuit according to paragraph 3 and the instructions below.

(1) Power supply (12-volt)

• When connecting additional components, take power from the B-terminal of the vehicle's alternator. Be sure to follow these precautions. Be sure to install a fusible link, fuse or circuit breaker for circuit protection.

Be sure to limit the maximum load to under 20A (240 watts).

Be sure to use proper wire and size and specifications for power supply.

Be sure to install a relay for controlling an added light, and keep in mind precautions (2).

### (2) Switch for added device

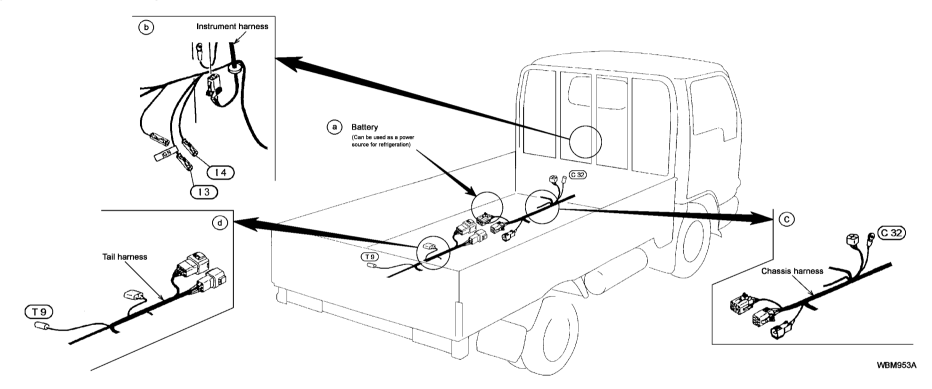
• When controlling an added light with an existing switch, install a relay for the light. Be careful to pass only the actuating current for the relay through the switch. The load current for the added light must not be passed through the switch.

Other added loads must not be controlled by existing switches. Be sure to install an exclusive switch for each added device. When adding switches inside the cab, extra care must be used to prevent interference to existing wiring.

## 6. POWER SOURCE FOR AUXILIARY EQUIPMENT

A power source for auxiliary equipment is provided as shown below. When using the power source, be careful not to exceed the capacity.

(1) Power outlet for auxiliary



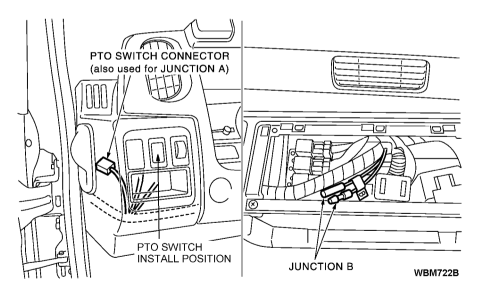
	Item	Allowable current (Watts)	Wire size and color
а	Battery	25A (300 W) Max.	-
h	Optional power source for auxiliary equipment (I3)	5A (60W)	0.5L
D	Optional power source for auxiliary equipment (I4)		0.5R/L
С	Optional power source for auxiliary equipment (C32)	5A (60 W) Max.	0.85R/L
d	Optional power source for auxiliary equipment (T9)		0.5L

# **ENGINE CONTROL**

The engine governor is available only in electronic types but not in mechanical types.

## ENGINE WITH AN ELECTRONIC GOVERNOR

- The engine with an electronic governor is not equipped with a control lever for the injection pump.
- An engine control lever is available as an option, and the engine control unit can be controlled externally by connecting the engine control lever to the connector (chassis harness on the left side frame of transmission).
- The engine control lever should be attached on the chassis side, using an extension harness.
- The characteristics of the governor can be switched by connecting or disconnecting the two harness connectors [junction A (also used as PTO switch) and junction B] at the left side and right side (glove box) of the instrument panel.
- Positions of the junctions.



## 1. About the applications of the engine control

Typical chassis		Standard chassis	Dump truck	Custom- made chassis
Transmission P	го	Not provided	Provided	Provided
Transmission PT (Also used as ju		Not provided (Discon- nected)	Provided (connected)	Provided (connected)
Switching gov- ernor charac- OFF		Driving	Driving mode	Driving mode
teristics during operation	PTO switch ON	mode	All speeds	All speeds
DPF control (NOTE 1)	PTO switch OFF	Operated	Operated	Operated
	PTO switch ON		Not operated	Not operated
Long-time idle c (NOTE 2)	ontrol		y operated when is turned ON o	
Junction B		Discon- nected nected		Connected
External engir lever	ne control	Not required	Not required	Required
Throttle openir speed control)	ng (Engine	Accelerator pedal	Accelerator pedal	Max selected (NOTE 3)

- NOTE : 1. It is the control to recover the DPF function by automatically or forcibly burning the soot deposit in DPF. (The idle-up and exhaust brake is operated during DPF control when the vehicle is stopped.)
  - 2. When the idle status continues for a set time, it is automatically operated whether the PTO switch is turned ON or OFF. (The idle-up and exhaust brake is operated when the idle control is turned on.)
  - 3. An engine speed is selected between the speed controlled with the accelerator and the speed controlled with the accelerator for operation (external engine control lever), whichever is higher (Max speed).

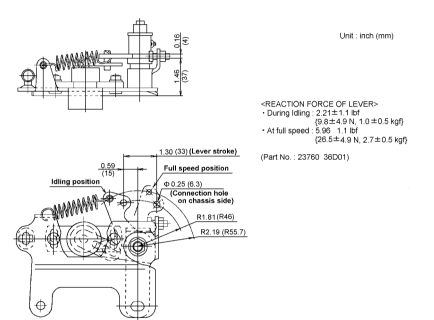
## 2. Functions of junctions A and B

- 1) If installing the PTO switch (connected to junction A)
- The characteristic can be switched to All speeds by turning on the PTO switch.
- A throttle opening is selected between the accelerator pedal and the accelerator for operation (external engine control lever), whichever is higher (Max value).
- The DPF recovery control is not operated when the PTO switch is turned on.
- 2) If junction B is connected
- For vehicles without PTO switch the engine speed can be controlled with the external engine control lever.
- 3) If both junction A (without PTO switch) and B are not connected.
- If the PTO switch is turned on, operations can be performed while keeping the governor characteristic in the driving mode.
- The engine speed can be controlled with the accelerator pedal, but it cannot be controlled with the engine control lever.

#### **Cautions :**

- Do not connect junction A and junction B at the same time.
- When installing the PTO switch (connected to junction A), always turn off the PTO switch before driving. Failure to turn off the PTO switch will cause the governor characteristic to remain at All Speeds, so if is very dangerous.

- The adjusting bolt of the external engine control lever is already set before shipping. Do not adjust it.
- 3. Engine control lever



WBM888A

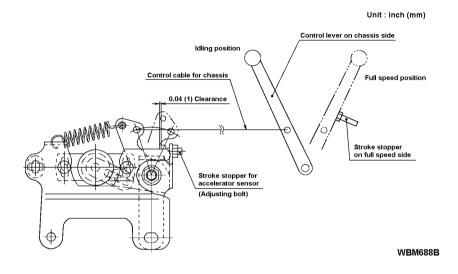
## 4. Attachment

 Attach the engine control lever on the chassis side. When connecting to the linkage on the chassis side, take the following precautions.

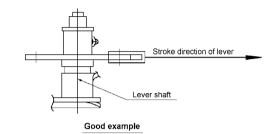
#### NOTE :

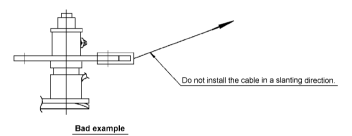
- Set the engine control lever with adequate play leftover so that it can return to the idling position without fail during driving (idling).
- To prevent deformation when the engine is running at full speed, leave a clearance of 0.04 inch (1 mm) between the engine control lever and the adjusting bolt on the full speed

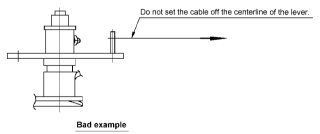
side by limiting the lever stroke, using the linkage on the chassis side (by attaching a stopper).



2) When connecting a cable to the engine control lever, install it in parallel with the stroke direction of the lever so that it will not strain the lever shaft

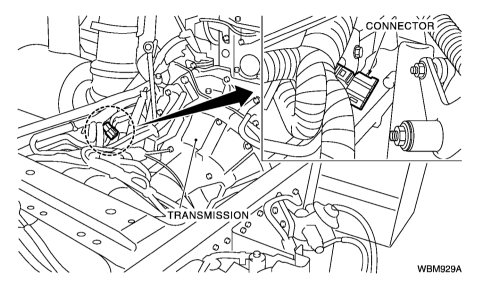






WBM890A

 Connect the harness to the connector on the chassis harness. (The connector is placed in the chassis harness section on the left side frame of the transmission)



- 4) The connector to be used is the waterproof 4-pole terminal (6189 0841).
- 5) Cautions about attachment
- For brackets and similar parts, use ones provided by the chassis maker.
- Do not mount the engine control lever in a position where it may be directly splashed with water. If the sensor section, in particular, may be directly splashed with water (including times of a car wash), protect it with a cover.
- Do not disassemble the engine control lever. Be careful not to drop the engine control unit or to give a strong impact to it. It may cause a malfunction or break down.
- An extension sub-harness is available as an optional part. Part number : 24024 37Z04 [Harness length : 137.80 inch (3500 mm)]

- Use the sub-harness connector 6188 0541 (male : chassis harness side) and 6189 0841 (female : engine control lever side), manufactured by Sumitomo.
- It is recommended to use the part below for the transmission PTO switch.

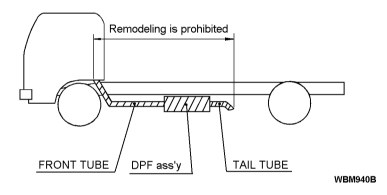
Part number : 25165 Z5900

# **REMODELING THE EXHAUST EMISSION SYSTEM**

#### CAUTION

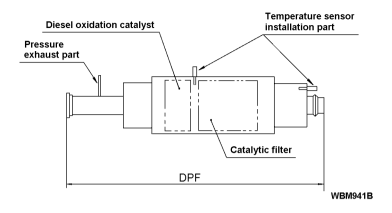
• The DPF (muffler) and exhaust tubes have the exhaust emission control function. Remodeling of the exhaust emission system is prohibited.

Remodeling of the exhaust emission system may not only affect the exhaust emission control function but also cause a trouble of the devices. Do not remodel the exhaust emission system.



# HANDLING OF DPF

- The DPF is equipped with the exhaust pressure pipes and exhaust gas temperature sensor.
- Harness are connected to the sensor. When installing or arranging the attachments on the body installation, exercise due care to the harness.
- Damage to those components may result in a failure of the exhaust emission control devices.



# PRECAUTION WHEN PAINTING AROUND DPF

- The DPF unit, exhaust pipes, sensors connected to the DPF (including the pressure sensor installed inside the frame), sensor harness or tubes shall not be painted. Before painting, apply masking to those parts to prevent paint from adhering to them.
- If paint adheres to the DPF unit or exhaust pipes, burning of paint may be caused by heat, leading to emission of smoke or abnormal smell. As a result, the performance of the system may be seriously damaged. Also, if paint gets into the sensor or other parts, a trouble may occur. Carefully apply masking to the connector portions, especially.

# WIRING DIAGRAM INFORMATION

## HOW TO READ WIRING DIAGRAM

The electric circuit diagram and other electric informations contained in this book use abbreviations, symbols, and numbers. This chapter explains their meanings and how to read the circuit diagrams.

NOTE : Other detail electric information of chassis-cab, please refer to the "NISSAN DIESEL MOTOR CO., LTD. SERVICE MANUAL"

## **Parts Abbreviation**

The parts abbreviation indicates the name, location and condition of each part, such as a switch, meter or light.

ABBREVIATION	MEANINGS
ON	Switch on
OFF	Switch off
ACC	Accessory
ST	Start
RH	Right hand
LH	Left hand
AOH	Air-over-hydraulic brake
TEMP	Engine coolant temperature
W/L	Warning light
I/L	Indicator light
MAIN H.	Main harness
CHASSIS H.	Chassis harness
ENGINE H.	Engine harness
TAIL H.	Tail harness
FLOOR UPPER H.	Floor upper harness
FLOOR H.	Floor harness
BODY SIDE H.	Body side harness
DOOR H.	Door harness

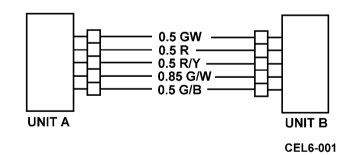
ABBREVIATION	MEANINGS
EXH	Exhaust
IGN	Ignition
M/G VALVE	Magnetic valve
WAT	Water
SW	Switch
BATT	Battery
SMJ	Super multiple junction

## **Circuit Connection**

A circuit connection is indicated by lines showing the electric wires connecting the electrical devices.

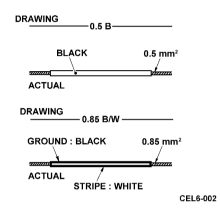
## Wire Size and Color code

The number indicates the size of the wire (nominal sectional area of the conductor,  $mm^2$ ), and the letter at the end of each number indicates the color of the covering.



#### Wire color code and Symbol

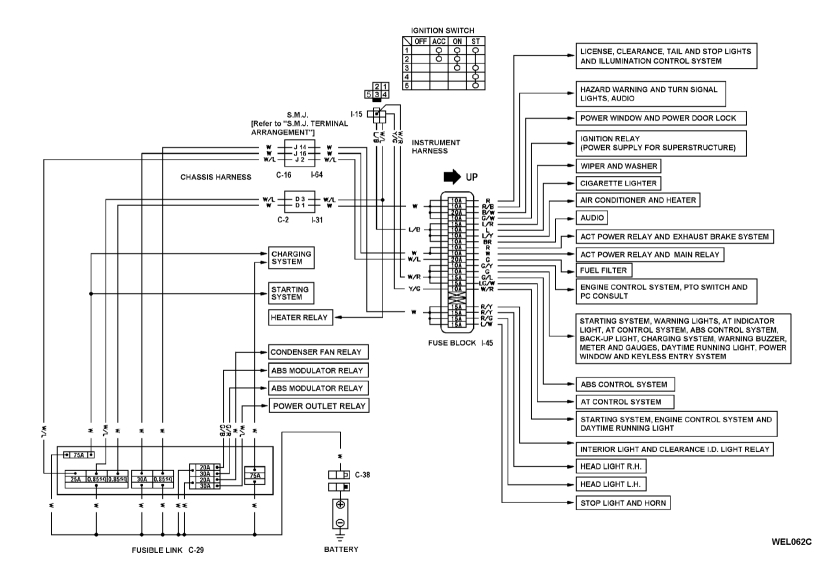
The color of a wire covering is indicated by an alphabetic symbol. If there are two symbols, the first symbol indicates the ground color of the covering and the second one the color of the marking (stripe).



The alphabetical symbols are as follows.

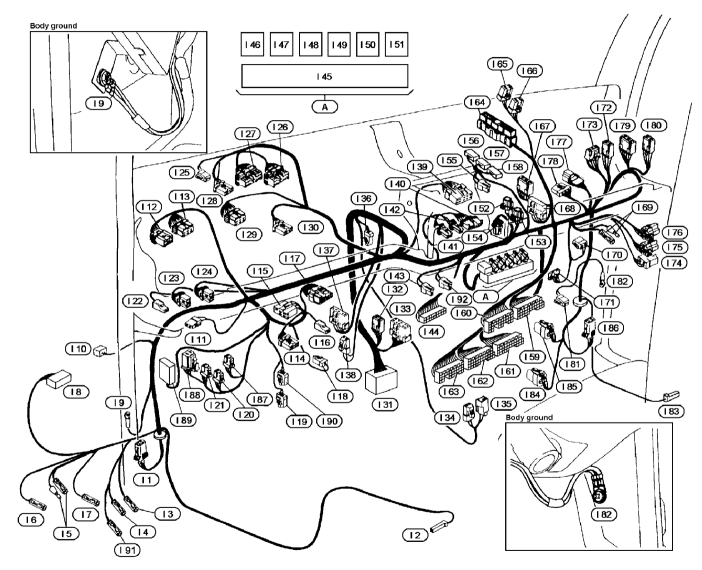
Aiphabetical symbol	Color	Mainly-used-location (Circuit name)
W	White	Power supply
В	Black	Grounding (earth)
R	Red	Lighting
Y	Yellow	Meter
G	Green	Signal
L	Blue	Window wiper
BR	Brown	
LG	Light green	
GY	Gray	

#### CIRCUIT PROTECTOR WIRING DIAGRAM (Incl. power supply routing)



C30

# SIMPLIFIED LAYOUT OF HARNESS INSTRUMENT HARNESS



WEL064C

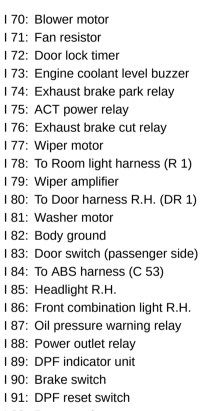
I1 : Front combination light L.H. 12 : Door switch (driver's side) 13 : Power supply (for superstructure) 14: Optional connector (for maker light) 127: Combination meter 15 : ATM diagnosis switch I 6 : Engine diagnosis switch 17 : ABS diagnosis switch 18 : PC consult 19: Body ground I 10: To Door harness L.H. (DL 1) 111: Brake fluid level switch I 12: Daytime running light unit I 13: Daytime running light unit I 14: Wiper and washer switch, Exhaust brake switch 1 15: Ianition switch I 16: Horn switch I 17: Lighting switch 118: Vacuum switch I 19: Stop light switch

- I 20: Horn relay
- 121: Combination flasher unit
- I 22: PTO switch
- 123: Illumination control switch
- I 24: Warm up switch 125: Combination meter 126: Combination meter 128: Combination meter 129: Hazard switch 1.30: Idle volume I 31: To Chassis harness [S.M.J.] (C 2) 132: Diode 133: Diode 134: AT illumination 1 35: Overdrive switch I 36: Parking brake switch 137: Accelerator sensor 138: Accelerator switch 139: Radio I 40: Fan switch 141: Air conditioner switch 142: Fan switch illumination I 43: Cigarette lighter 144: Kevless entry unit
- 1 45: Fuse block
- I 46: Ignition relay

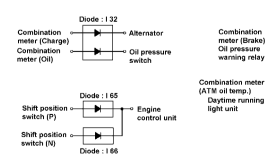
- I 47: Back-up light relay 1 48: Bulb check relav 149: Heater relav 1 50: Clearance & I.D. light relay I 51: Main relay I 52: Power window relay 1 53: Air conditioner relav 154: Thermo control amplifier 155: CAN resistor 156: ATM control unit 157: ATM control unit 158: ATM control unit 1 59: Engine control unit I 60: Engine control unit I 61: Engine control unit I 62: Engine control unit 163: Engine control unit 164: To Chassis harness [S.M.J.] (C 16) 1 65: Diode 1 66: Diode I 67: Junction connector
- 168: Junction connector

Diode: 1 33

I 69: PTO junction B



192: Power outlet connector



WBM036B

Hand brake switch

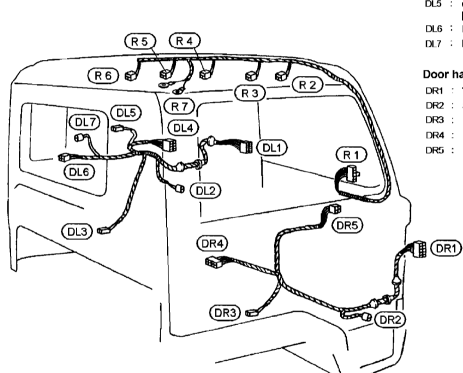
Bulb check relay

ATM oil temp, switch

#### DOOR HARNESS AND ROOM LIGHT HARNESS

#### **Room light harness**

- R1 : To Instrument harness (I 78)
- R2 : Clearance light (RH)
- R3 : Identification light (RH)
- R4 : Identification light (Center)
- R5 : Identification light (LH)
- R6 : Clearance light (LH)
- R7 : Interior light



#### Door harness (LH)

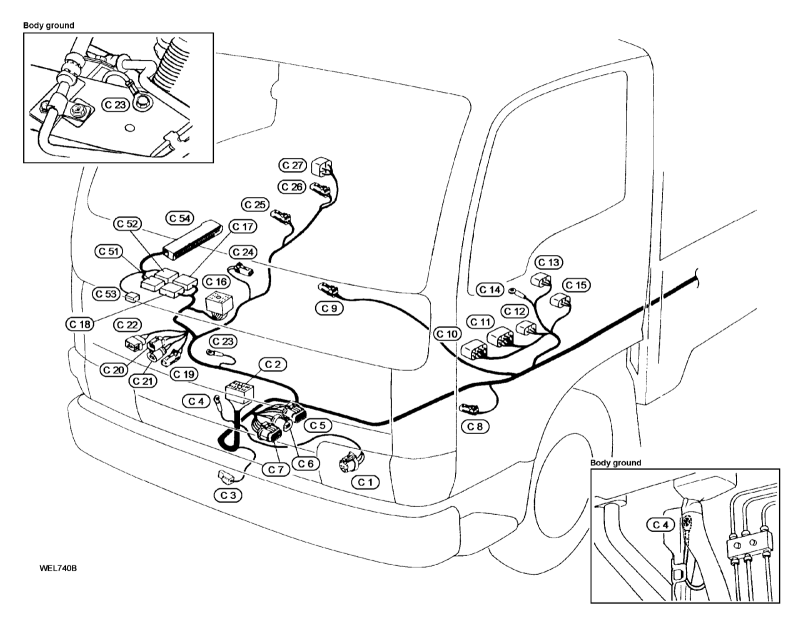
- DL1 : To Instrument harness (I 10)
- DL2 : Speaker
- DL3 C Power window motor
- DL4 : Power window switch
- DL5 : Check connector [For check in a plant only]
- DL6 : Door lock actuator and lock off switch
- DL7 : Door lock switch

#### Door harness (RH)

- DR1 : To Instrument harness (I 80)
- DR2 : Speaker
- DR3 : Power window motor
- DR4 : Power window switch
- DR5 : Door lock actuator

WEL739B

#### **CHASSIS HARNESS**



#### **Chassis harness**

- C1: Headlight L.H.
- C 2 : To Instrument harness [S.M.J] (I 31)
- C 3 : Horn
- C 4 : Body ground
- C 5 : ABS relay
- C 6 : ABS relay
- C 7 : ABS modulator
- C 8 : Wheel speed sensor front L.H.
- C 9 : Engine coolant level sensor

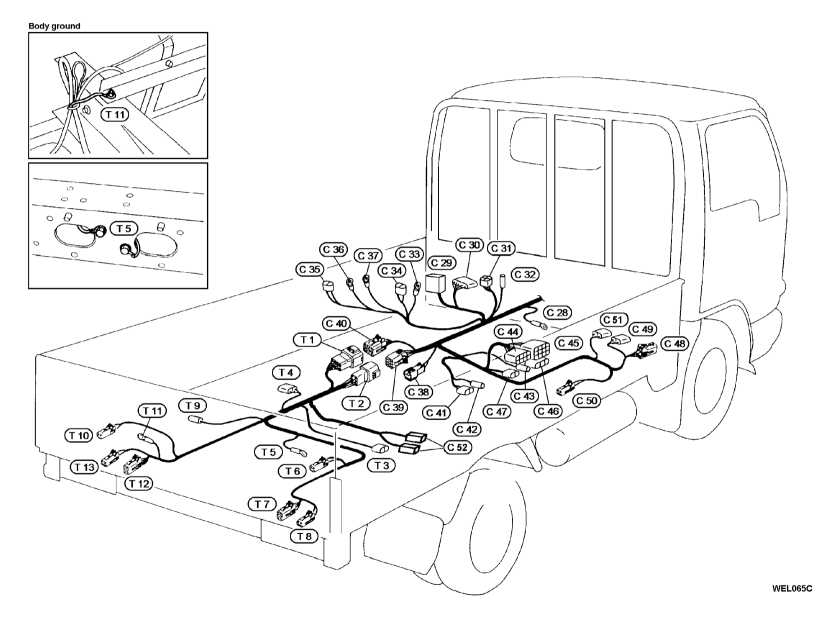
#### **ABS** harness

- C 51: To chassis harness (C 18)
- C 52: To chassis harness (C 17)
- C 53: To instrument harness (I 84)
- C 54: ABS control unit

- C 10: Centralized injector connector
- C 11: To Engine sub harness L.H.
- C 12: Boost pressure sensor
- C 13: G sensor
- C 14: Glow plug
- C 15: EGR valve
- C 16: To Instrument harness [S.M.J] (I 64)
- C 17: To ABS harness (C 52)
- C 18: To ABS harness (C 51)

- C 19: Dual pressure switch
- C 20: Coolant fan relay
- C 21: Coolant fan relay
- C 22: Coolant fan motor
- C 23: Body ground
- C 24: Wheel speed sensor front R.H.
- C 25: Exhaust brake magnetic valve
- C 26: To Engine Sub harness
- C 27: To Engine Sub harness

#### **CHASSIS AND TAIL HARNESS**



#### **Chassis harness**

- C 28 : Body ground
- C 29 : Fusible link
- C 30 : Air flow meter
- C 31 : Accelearator sensor for work
- C 32 : Rear body light
- C 33 : Starter relay
- C 34 : Starter relay
- C 35 : Glow relay
- C 36 : Glow relay

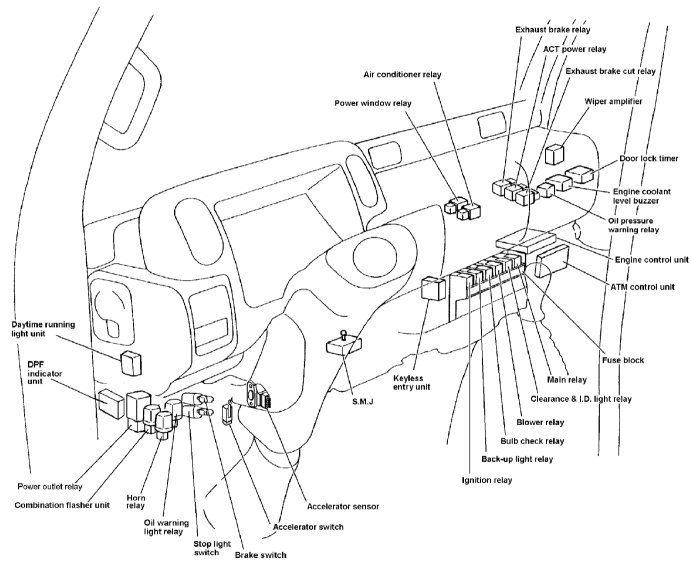
#### **Tail harness**

- T 1: To chassis harness (C 40)
- T 2: To chassis harness (C 39)
- T 3: Wheel speed sensor rear R.H.
- T 4: Wheel speed sensor rear L.H.
- T 5: Body ground

- C 37 : Glow relay
- C 38 : Battery
- C 39 : To tail harness (T 2)
- C 40 : To tail harness (T 1)
- C 41 : NE sensor
- C 42 : To Engine sub harness
- C 43 : Temperature switch
- C 44 : Solenoid & temperature sensor
- C 4 5: Park/Neutral position switch
- T 6: Back buzzer
- T 7: Rear combination light R.H.
- T 8: Back-up light L.H.
- T 9: Body installation light
- T 10 : License plate light

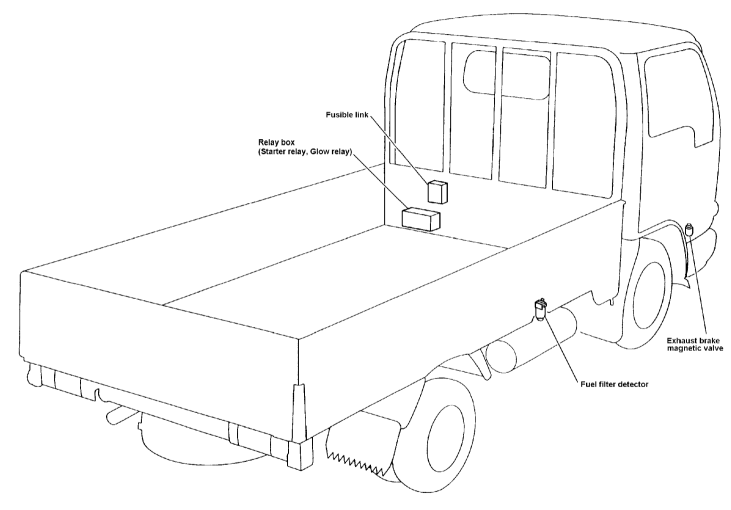
- C 46 : Speed sensor
- C 47 : Vehicle speed sensor
- C 48 : Fuel filter (Water level sensor)
- C 49 : Fuel filter (Heater)
- C 50 : Fuel tank gauge unit
- C 51 : Different pressure unit
- C 52 : Exhaust temperature sensor
- T 11 : Body ground
- T 12 : Rear combination light L.H.
- T 13 : Back-up light R.H.

# LOCATION OF ELECTRICAL UNITS PASSENGER COMPARTMENT



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#### **REAR BODY**





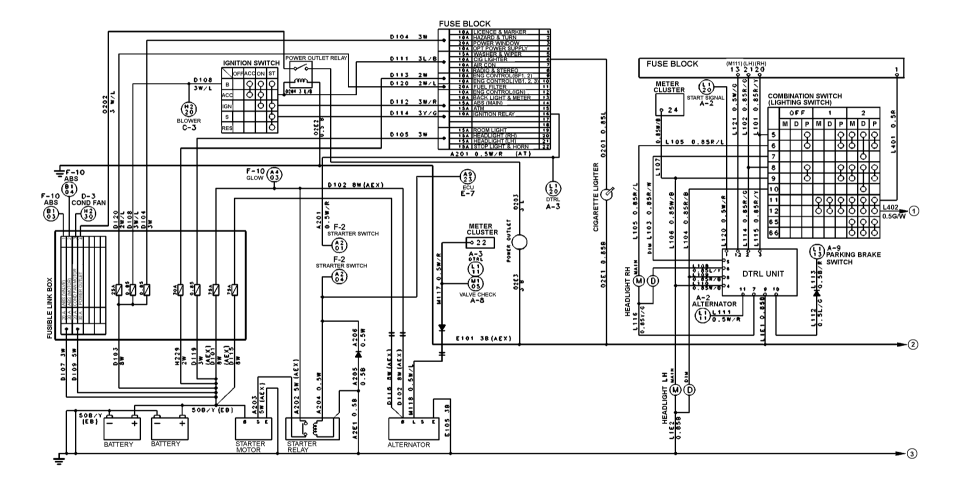
#### HARNESS CONNECTOR INFORMATION

The symbol of connector in the wiring diagram indicates the number of poles, type, and male or female shape of the terminal from which the connector of an electrical device can be checked.

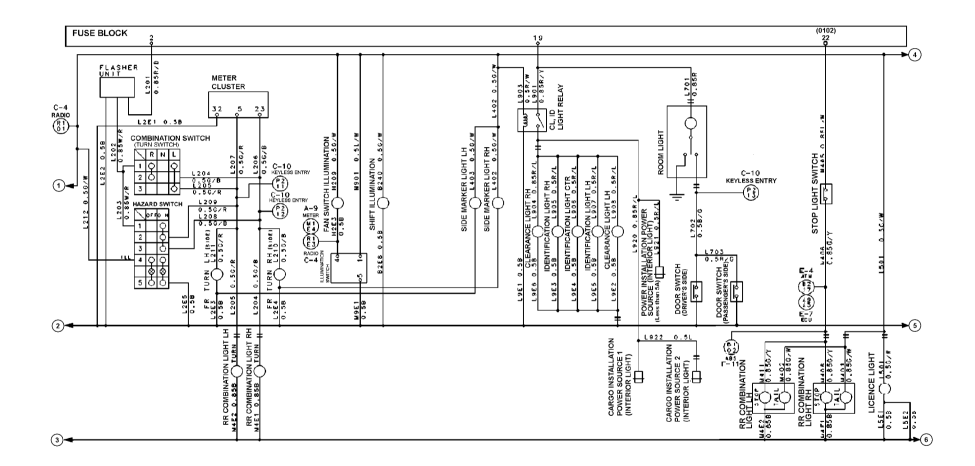
$\square$	Classifi- cation Drawing examples Actual		ual	$\square$	Classifi-	Drawing examples		Actual			
Тур	•	Male	Femaile	Male	Femaile	Тур	»e	Male	Femaile	Male	Femaile
	2-pole (W)					W type	4-pole (W)	$\blacksquare$	⊕	E	
	3-pole (W)				<b>A</b>		2-pole (GY)	Ð	Ð	<b>E</b>	STATE OF
C type	4-pole (W)				<b>S</b>	Z type	3-pole (GY)	Ð	Ð	Ś	
	4-pole (BR)				<b>E</b>		4-pole (GY)	Ē	Ð	E	
	8-pole (W)				Ø		1-pole (W)				ð
	2-pole (W)			Ð			3-pole (L)				ð
M type	3-pole (W)	Ħ					3-pole (W)			Ð	
	4-pole (W)	Ħ				S type	3-pole (W)			$\mathbf{i}$	
L type	1-pole (W)		8			ype	6-pole (W)				
/pe	2-pole (B)						6-pole (B)				
W type	2-pole (W)	θ	Ð	T			12-pole (B)				
type	3-pole (W)	Ð	⊕	T	<b>S</b>		12-pole (B)				

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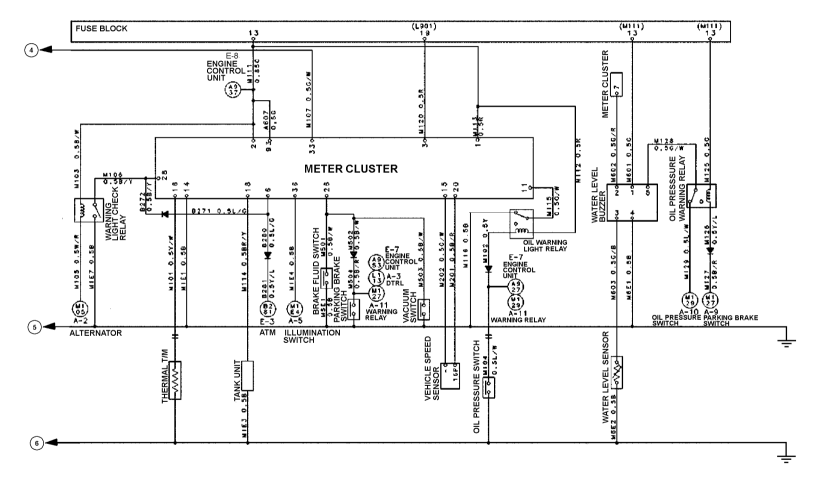
#### **CIRCUIT DIAGRAM**



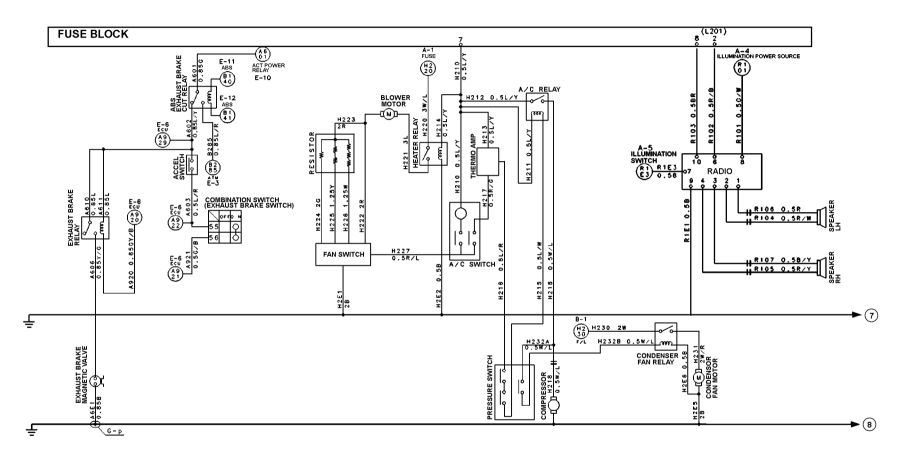
WEL047C



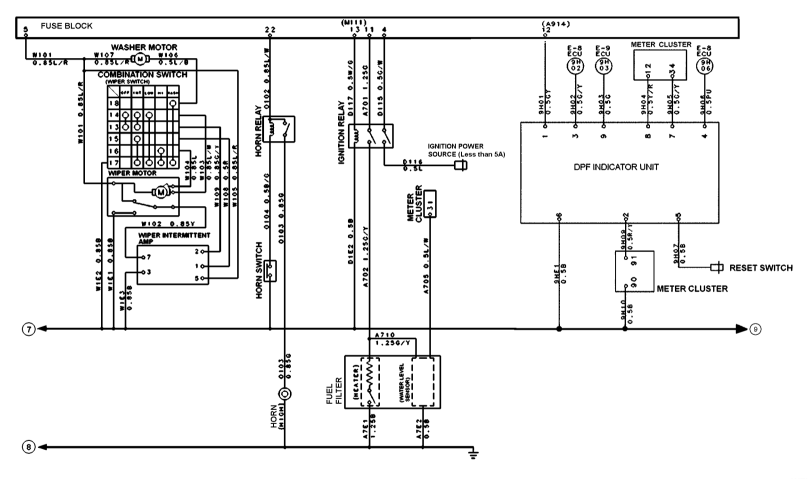
WEL048C



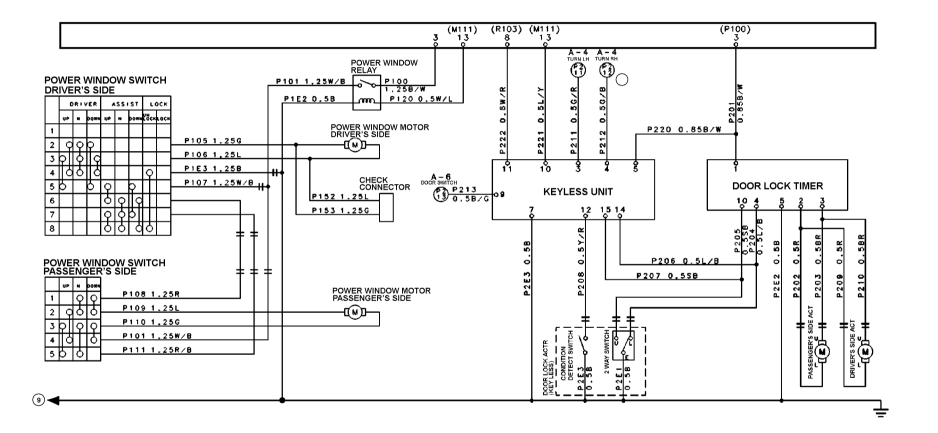




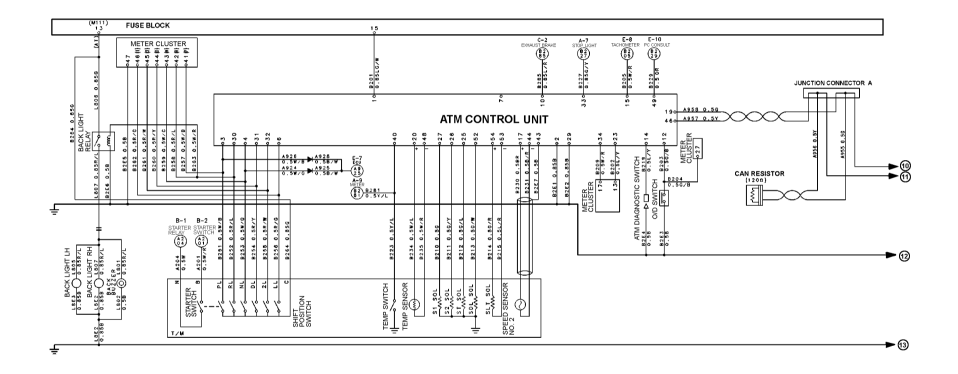




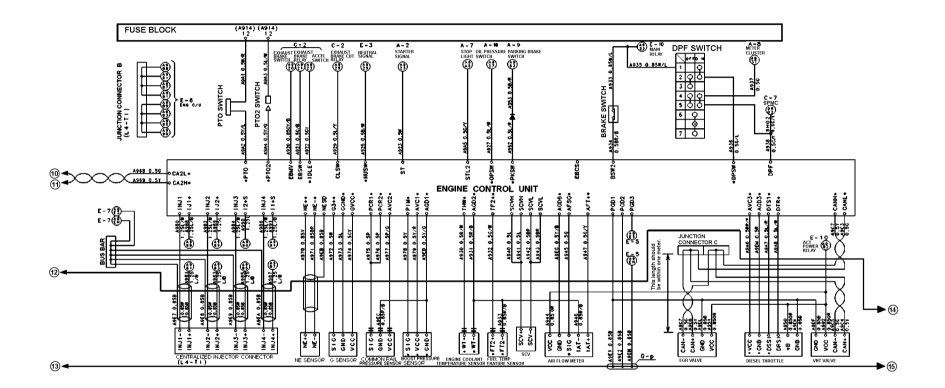
WEL051C



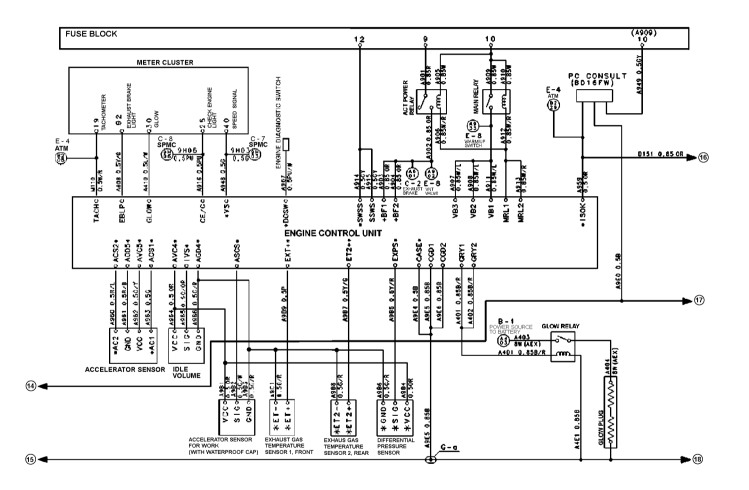


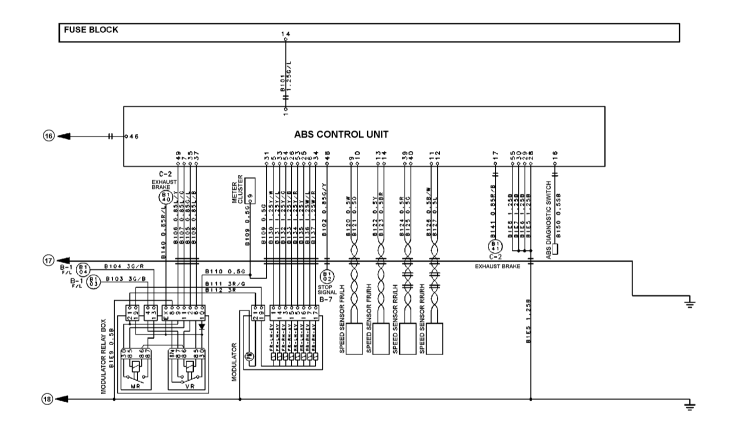


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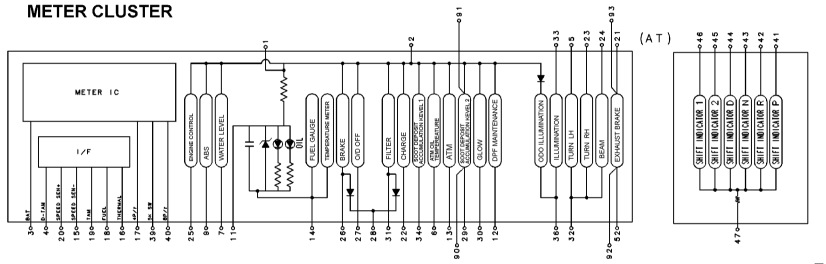


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2009MY

# **BODY BUILDER'S BOOK**

**UD1800CS** 

Publication No. BBM3U09E00 0802-26803-S

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## **IMPORTANT NOTICE**

This Book has been prepared to provide intermediate and final stage manufacturers with basic data, such as mass and dimensions, of the chassis-cab manufactured by Nissan Diesel Motor Co., Ltd. This Book is not intended to provide instructions or authorization by Nissan Diesel Motor Co., Ltd. for modification, alteration or completion of any vehicle and nothing contained herein is to be regarded as providing any such instructions or authorization. Nissan Diesel Motor Co., Ltd. and Nissan Diesel America, inc. shall not be responsible for any modification, alteration or completion of the vehicle which shall be the responsibility of subsequent stage manufacturers.

The chassis-cab manufactured by Nissan Diesel Motor Co., Ltd. is designed to comply with applicable Federal Emission Control Regulations, Federal Noise Emission Control Regulations, and Federal Motor Vehicle Safety Standards applicable at the time of manufacture. Statements relating to the compliance of the chassis-cab manufactured by Nissan Diesel Motor Co., Ltd. in compliance with the Federal Motor Vehicle Safety Standards (FMVSS) are set forth solely in the Document for Incomplete Vehicle accompanying each chassis-cab and nothing contained herein is to be regarded as a statement relating to compliance with the FMVSS.

Various regulations relating to vehicle performance, equipment, and safety have been issued by the Department of Transportation. These regulations include, but are not limited to the Federal Motor Vehicle Safety Standards and the Federal Motor Carrier Safety Regulations. Other federal, state and local regulations may also apply. Final stage manufacturers and motor carriers are responsible for knowing and complying with all regulations that may apply to the vehicle. A finished vehicle may also require devices that are not specified in the regulations. Body builders, subsequent stage manufacturers and carriers must determine what safety devices are necessary for the safe operation of the vehicle. Nothing in this book should be taken as a representation that all equipment necessary for the safe operation of the vehicle in its intended use has been installed on the incomplete chassis-cab. All illustrations and specifications in this Body Builder's Book are based on the latest information and believed to be correct. The numerical values used herein are for standard dimensions and masses. Occasionally, vehicle assembly tolerances may produce some variance in the actual vehicle.

Nissan Diesel Motor Co., Ltd. and Nissan Diesel America, Inc. reserve the right to make changes in materials, equipment, information, specifications and models and to discontinue models or equipment at any time without notice and without incurring obligation.

Additional copies of this Book may be obtained from your Nissan Diesel America, Inc. authorized dealer or Nissan Diesel America, Inc. Inquiries about the contents of this Book or requests for technical information should be directed to Nissan Diesel America, Inc., P.O. Box 152034, Irving, Texas 75015-2034.

## 

Be sure any modification, alteration, or completion of this chassiscab includes required safety measures. This incomplete vehicle may be built to many uses, and Nissan Diesel Motor Co., Ltd. cannot anticipate all of them. Always consult safety regulations applying to the complete vehicle, and conform exactly. Below are two types of safety adaptations required under certain circumstances. Other measures may be required depending on the type of body built on the chassis and the uses expected for the final vehicle. Neglecting good safety measures could cause a serious accident.

#### **REAR IMPACT PROTECTION**

Section 393.86 of the Federal Motor Carrier Safety Regulations requires certain vehicles to be equipped with rear impact protection guards. Such guards must be installed in accordance with the Federal Motor Carrier Safety Regulations. Make sure you know whether the vehicle requires a rear impact protection guard. If a guard is required, make sure it meets or exceeds all applicable regulations and that it is installed correctly. If the vehicle is to be operated outside the United States, consult the regulations and standards applicable in the countries where the vehicle will be operated.

#### **VISIBILITY DEVICES**

Federal Motor Vehicle Safety Standards and Federal Motor Carrier Safety Regulations require certain vehicles to be equipped with retroreflective sheeting or other devices to insure the vehicle is clearly visible. Make sure that you apply visibility devices complying with the regulations and take any other steps necessary to ensure that the vehicle is sufficiently conspicuous at night or in low lighting conditions.

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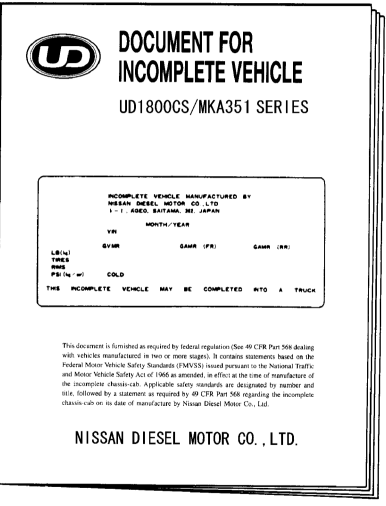
# **A : GENERAL INFORMATION**

### INCOMPLETE VEHICLES-SUBSEQUENT MANU-FACTURERS AND CERTIFICATION

Federal law, 49 CFR Part 567 and 568 provides requirements concerning certification of compliance to FMVSS of vehicles manufactured in two or more stages. These regulations require among other things that a label certifying that each completed vehicle conforms with all applicable FMVSS on the stated date of manufacture be permanently affixed to such vehicle. Consult your legal counsel for advice concerning compliance with the regulations and certification.

Nissan Diesel Motor Co., Ltd. furnishes a Document for Incomplete Vehicle with all incomplete vehicles containing information required to be furnished to subsequent stage manufacturers by federal regulation. The Document for Incomplete Vehicle includes the identification of the particular vehicle to which the manual applies, the designation by Nissan Diesel Motor Co., Ltd. of the vehicle type into which the incomplete vehicle may be manufactured, a listing of the applicable FMVSS and statements regarding compliance of the vehicle with each standard at the time of manufacture. In some cases, statements include conditions under which the vehicle may be manufactured so as to conform when completed. A subsequent stage manufacturer who deviates from these conditions must independently provide the basis for certification to the particular standard.

The Document for Incomplete Vehicle must remain with the vehicle until a label certifying compliance with FMVSS has been permanently affixed to the completed vehicle by the final stage manufacturer. Sample Document for Incomplete Vehicle



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### TERMS (AS DEFINED BY THE U.S. NATIONAL TRAFFIC AND MOTOR VEHICLE SAFETY ACT AND REGU-LATIONS)

"Chassis-cab" means an incomplete vehicle, with a completed occupant compartment, that requires only the addition of cargo-carrying, workperforming, or load-bearing components to perform its intended functions.

"Completed vehicle" means a vehicle that requires no further manufacturing operations to perform its intended function, other than the addition of readily attachable components, such as mirrors or tire and rim assemblies, or minor finishing operations such as painting.

"Curb mass" means the mass of a motor vehicle with standard equipment; maximum capacity of engine fuel, oil and coolant; and, if so equipped, air conditioning and additional mass optional engine.

"Final-stage manufacturer" means a person who performs such manufacturing operations on an incomplete vehicle that it becomes a completed vehicle.

"Gross axle mass rating" or "GAMR" means the value specified by the vehicle manufacturer as the load-carrying capacity of a single axle system, as measured at the tire-ground interfaces.

"Gross vehicle mass rating" or "GVMR" means the value specified by the manufacturer as the loaded mass of a single vehicle.

"Incomplete vehicle" means an assemblage consisting, as a minimum, of frame and chassis structure, power train, steering system, suspension system, and braking system, to the extent that those systems are to be part of the completed vehicle, that requires further manufacturing operations, other than the addition of readily attachable components, such as mirrors or tire and rim assemblies, or minor finishing operations such as painting, to become a completed vehicle. "Incomplete vehicle manufacturer" means a person who manufacturers an incomplete vehicle by assembling components none of which, taken separately, constitute an incomplete vehicle.

"Intermediate manufacturer" means a person, other than the incomplete vehicle manufacturer or the final-stage manufacturer, who performs manufacturing operations on an incomplete vehicle.

### FEDERAL MOTOR VEHICLE SAFETY STANARDS AND REGULATIONS APPLICABLE TO TRUCKS WITH A GVMR GREATER THAN 10,000 POUNDS

Here is a list of the U.S. Federal Motor Vehicle Safety Standards (FMVSS), applicable to Incomplete Vehicles manufactured by Nissan Diesel Motor Co., Ltd.

#### FMVSS

Description No. 101 CONTROLS & DISPLAYS TRANSMISSION SHIFT LEVER SEQUENCE, STARTER 102 INTERLOCK AND TRANSMISSION BRAKING EFFECT 103 WINDSHIELD DEFROSTING AND DEFOGGING SYSTEMS WINDSHIELD WIPING AND WASHING SYSTEMS 104 105 HYDRAULIC BRAKE SYSTEMS 106 BRAKE HOSES LAMPS, REFLECTIVE DEVICES AND ASSOCIATED 108 EQUIPMENT 111 **REARVIEW MIRRORS** HOOD LATCH SYSTEM 113 MOTOR VEHICLE HYDRAULIC BRAKE FLUID 116 120 TIRE SELECTION AND RIMS FOR MOTOR VEHICLES OTHER THAN PASSENGER CARS 121 AIR BRAKE SYSTEMS 124 ACCELERATOR CONTROL SYSTEM 205 GLAZING MATERIALS DOOR LOCKS AND DOOR RETENTION COMPONENTS 206 207 SEATING SYSTEMS 208 OCCUPANT CRASH PROTECTION 209 SEAT BELT ASSEMBLIES SEAT BELT ASSEMBLY ANCHORAGES 210

- 213 CHILD SEATING SYSTEMS
- 302 FLAMMABILITY OF INTERIOR MATERIALS

OTHER APPLICABLE FEDERAL REGULATIONS					
Part 574	TIRE IDENTIFICATION AND RECORD KEEPING				
Part 577	DEFECT AND NON-COMPLIANCE NOTIFICATION				

# NOISE EMISSION CONTROL SYSTEMS AND MODIFICATIONS

All new Nissan Diesel Motor Co., Ltd. vehicles sold in the U.S. are manufactured in compliance with the U.S. Environmental Protection Agency Federal Noise Emission Standards for Medium and Heavy trucks in excess of 10,000 pounds GVMR (40 CFR §205.).

The Noise Emission Warranty is provided in the Warranty and Service Booklet. The Nissan Diesel Motor Co., Ltd. Owner's Manual includes maintenance information for systems which may affect exterior noise emissions. Both documents must be incorporated in and furnished with each vehicle at the time of sale.

Federal law prohibits the following acts or the causing thereof:

CONTROL SYSTEM Air Intake System	PROHIBITED ACTS Removal or rendering the air cleaner, intake duct or piping inoperative
Cooling System	Removal or rendering the fan clutch inopera- tive. Removal of fan shrouds
Engine and Drive Line System	Removal or rendering engine speed governor inoperative so as to allow engine speed to exceed manufacturer specifications
Exhaust System	Removal or rendering the exhaust system components, including muffler or piping inoperative

Violation of federal regulation may result in the imposition of civil or criminal penalties.

#### EMISSION CONTROL SYSTEMS AND MODIFICA-TIONS

All new Nissan Diesel Motor Co., Ltd. chassis-cabs and engines installed in Nissan Diesel Motor Co., Ltd. chassis-cab comply with the applicable Federal Vehicle Emission Control Regulations, and are certified by the U.S. Environmental Protection Agency.

The Gaseous Emission Control Systems Warranty is provided in the Warranty and Service Booklet. Maintenance information is provided in the Nissan Diesel Motor Co., Ltd. Owner's Manual. Both documents must be incorporated in and furnished with each vehicle at the time of sale to provide the user with important information.

Any modification to the emission control system by any other subsequent manufacturer in violation of applicable law is subject to penalty in accordance with applicable law and regulations. Intermediate and final stage manufacturers, and others must obtain approval of any modification, change, addition or deletion of components of the emission control system from the Environmental Protection Agency before making any such modification, change, addition or deletion of components. Subsequent stage manufacturers should secure legal counsel for advice concerning compliance with applicable regulations. The parts and systems listed below do not require an individual certification of emission control conformity based on federal law. However, all have the possibility of influencing the conditions of granting the certification of conformity with emission control regulations.

- Engine assembly
- Engine cooling system
- Fuel system
- Air intake system (including Air Cleaner, Ducts, Hose, Clamps and Valves)
- Crankcase emission control system (Air Control Valve and Lines)
- Exhaust Inlet and Outlet Pipes and Muffler
- · And any other emission control system components

Do not change the back pressure of the exhaust manifold. Any change to the exhaust inlet and outlet pipes or muffler must not result in an increase in vehicle noise.

### LABEL AND IDENTIFICATION PLATE

Label and identification plate required or contemplated by federal regulation and their location are listed in the following table. These labels are reproduced on pages A5 through A6.

LABEL NAME

#### LOCATION

1. VEHICLE IDENTIFICATION NUMBER PLATE (Required by 49 CFR §565)

2. VEHICLE NOISE EMISSION

LABEL

11)

35)

LABEL

§567.5)

**CONTROL INFORMATION** 

(Required by 40 CFR §205.55-

(Required by 40 CFR §86.084-

3. VEHICLE EMISSION COTROL

**INFORMATION LABEL** 

4. CHASSIS-CAB MANUFAC-

(Requirement of 49 CFR

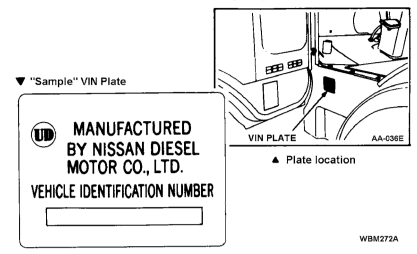
**TURER'S CERTIFICATION** 

On the step riser of the driver's side

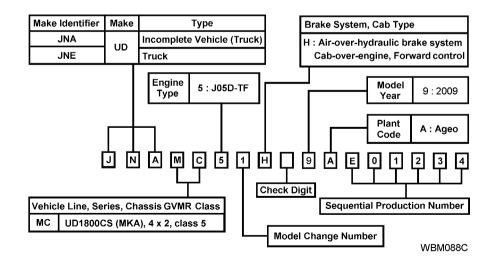
Upper part of cab right-hand side inner panel

Top surface of engine rocker cover

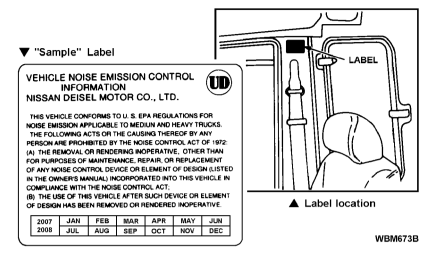
Inward facing surface of the door next to the driver's seating position 1. Vehicle Identification Number (VIN) Plate



#### <Vehicle Identification Number (VIN) Structure>

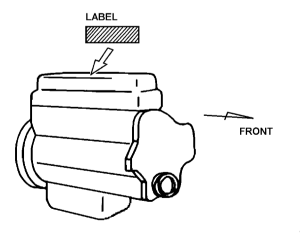


#### 2. Vehicle Noise Emission Control Information Label



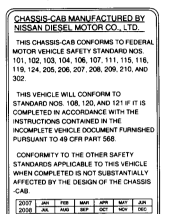
#### 3. Vehicle Emission Control Information Label

Label location

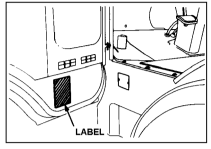


WBM851A

- 4. Chassis-Cab Manufacturer's Certification Label
  - ▼ "Sample" Label



MADE IN JAPAN



▲ Label location

WBM674B

# **B : CHASSIS-CAB DATA**

### **CHASSIS-CAB DATA CHART**

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CHASSIS-CAB DIMENSIONS AND MASSES	B2
CHASSIS DIAGRAM FRONT AND REAR VIEW	B3
CHASSIS DIAGRAM PLAN AND SIDE VIEW	B4~B8
REAR-OF-CAB DATA	B9
AXLE AND WHEEL DATA	B10
CAB DATA	B11
FRAME DATA	B12
CROSSMEMBER AND FRAME SECTION DATA	B13
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### **CONVERSION FACTORS**

LENGTH

1 inch (in) = 25.40 millimeters (mm) MASS 1 pound (lb) = 0.4536 kilogram (kg) VOLUME 1 US quart (US qt) = 0.9463 liter 1 US gallon (US gal) = 3.785 liters PRESSURE 1 kilopascal (kPa) = 0.1450 pound/square-inch (psi) = 0.01020 kilogram/square-centimeter (kgf/cm<sup>2</sup>) TORQUE 1 newton-meter (N•m) = 0.7376 feet-pound (ft•lbf) = 0.102 kilogram-meter (kgf•m) TEMPERATURE degree Fahrenheit (°F) = 1.8 x degree Celsius (°C) + 32

### CHASSIS-CAB DIMENSIONS AND MASSES UD1800CS SERIES

MODEL		UD1800D	UD1800F	UD1800G	UD1800H	UD1800L
DIMENSIONS Unit: inch (mm)						
WHEELBASE		142.52 (3,620)	160.63 (4,080)	172.44 (4,380)	184.25 (4,680)	196.85 (5,000)
OVERALL LENGTH		248.62 (6,315)	276.57 (7,025)	292.72 (7,435)	310.43 (7,885)	331.69 (8,425)
OVERALL WIDTH		86.61 (2,200)	86.61 (2,200)	86.61 (2,200)	86.61 (2,200)	86.61 (2,200)
OVERALL HEIGHT		97.64 (2,480)	97.64 (2,480)	97.64 (2,480)	97.64 (2,480)	97.44 (2,475)
CAB TO REAR AXLE CENTER		115.55 (2,935)	133.66 (3,395)	145.47 (3,695)	157.28 (3,995)	169.88 (4,315)
MASSES Unit: lb. (kg)						
	FRONT	4,375 (1,985)	4,400 (1,995)	4,430 (2,010)	4,455 (2,020)	4,495 (2,040)
CHASSIS-CAB	REAR	2,125 (965)	2,170 (985)	2,195 (995)	2,235 (1,015)	2,315 (1,050)
	TOTAL	6,500 (2,950)	6,570 (2,980)	6,625 (3,005)	6,690 (3,035)	6,810 (3,090)
CENTER OF GRAVITY Unit: inch (n	nm)					
	V	26.38 (670)	26.38 (670)	26.38 (670)	26.38 (670)	26.38 (670)
CHASSIS-CAB	н	46.65 (1,185)	53.15 (1,350)	57.09 (1,450)	61.61 (1,565)	66.93 (1,700)
	FEH	34.45 (875)	34.45 (875)	34.45 (875)	34.25 (870)	34.25 (870)
UNSPRUNG MASS Unit: lb. (kg)						
	FRONT			695 (315)		
	REAR			1,323 (600)		
GVMR & GAMR Unit: lb. (kg)						
GVMR				17,995 (8,160)		
GAMR	FRONT			7,275 (3,300)		
	REAR			13,000 (5,900)		
PERMISSIBLE LOAD Unit: lb. (kg)						
FRONT TIRE				3,750 (1,700) x 2		
REAR TIRE				3,530 (1,600) x 4		

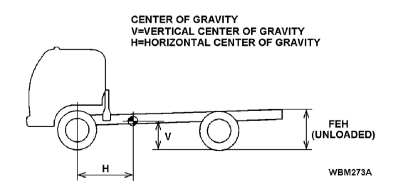
NOTE: STANDARD SPECIFICATION WITH 215/75R 17.5 (G) TIRES

#### ADDITIONAL MASSES FOR OPTIONAL PARTS

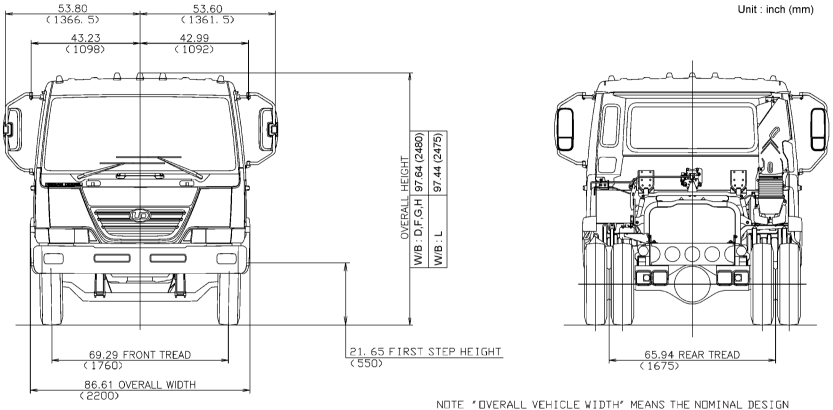
(NISSAN DIESEL MOTOR CO., LTD. GENUINE PART)

			Unit: lb. (kg)
PARTSASSEMBLYNAME	FRONT	REAR	TOTAL
45043L ATM TRANSMISSION	0 (0)	0 (0)	0 (0)
TRANSMISSION PTO	13.2 (6)	4.4 (2)	17.6 (8)
THIRD SEAT	13.2 (6)	-	13.2 (6)

NOTE: THE ABOVE DATA CONCERN THE UD1800F



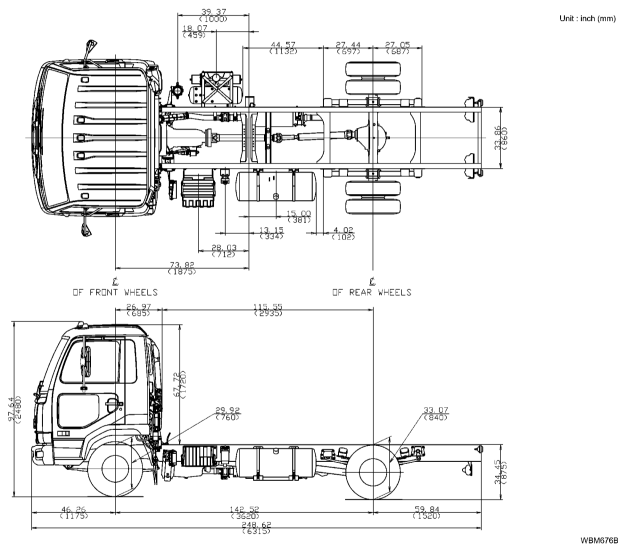
#### **CHASSIS DIAGRAM FRONT AND REAR VIEW**



UTE "DVERALL VEHICLE WIDTH" MEANS THE NUMINAL DESIGN DIMENSION OF THE WIDEST PART OF THE VEHICLE, EXCLUSIVE OF SIGNAL LIGHTS, FLEXIBLE FENDER EXTENSIONS AND MUD FLAPS, DETERMINED WITH DOORS AND WINDOWS CLOSED AND THE WHEELS IN THE STRAIGHT-AHEAD POSITION, REAR COMBINAITON LIGHTS IS INSTALLED ON THE END OF CHASSIS FRAME FOR THE PURPOSE OF CHASSIS-CAB TRANSPORT ONLY.

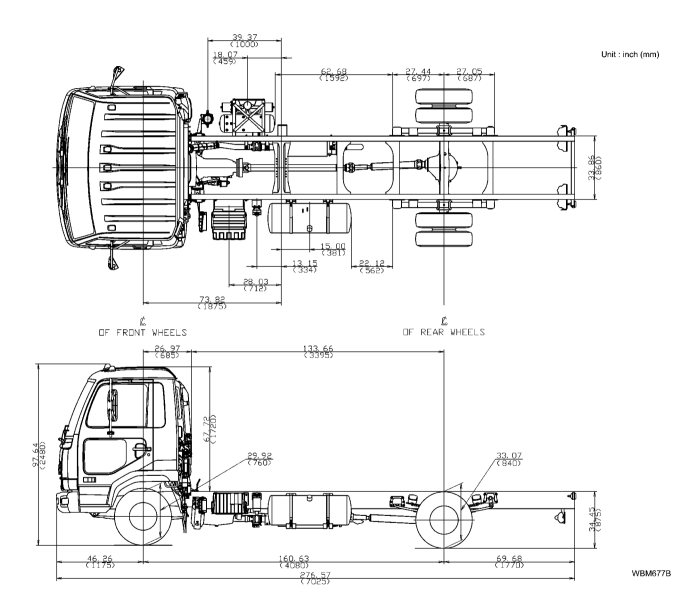
WBM675B

# CHASSIS DIAGRAM PLAN AND SIDE VIEW UD1800D

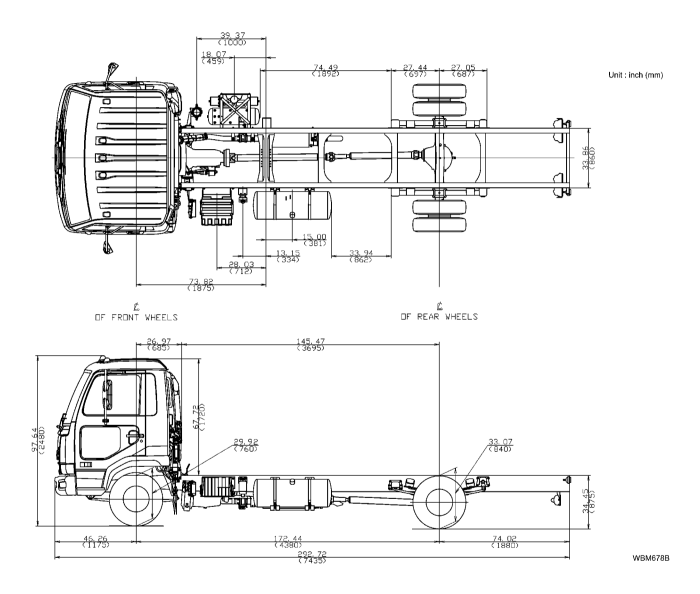


WBM676B

## UD1800F

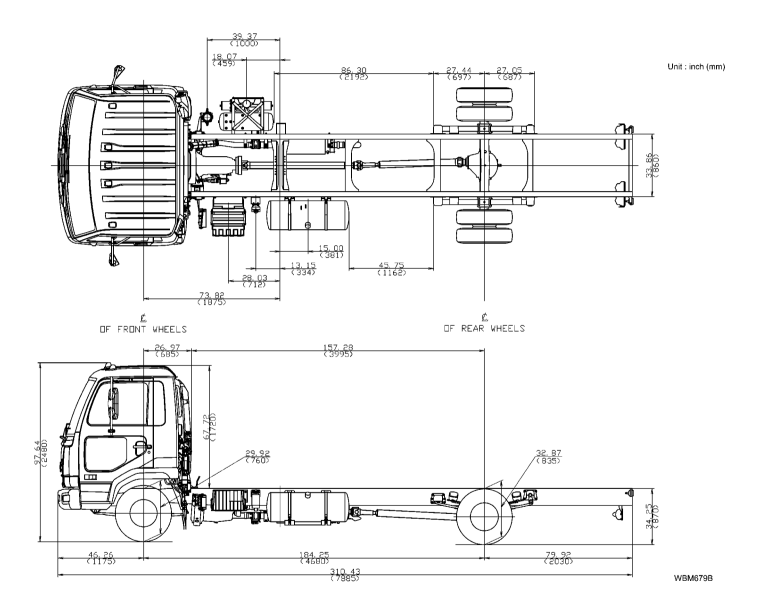


# UD1800G

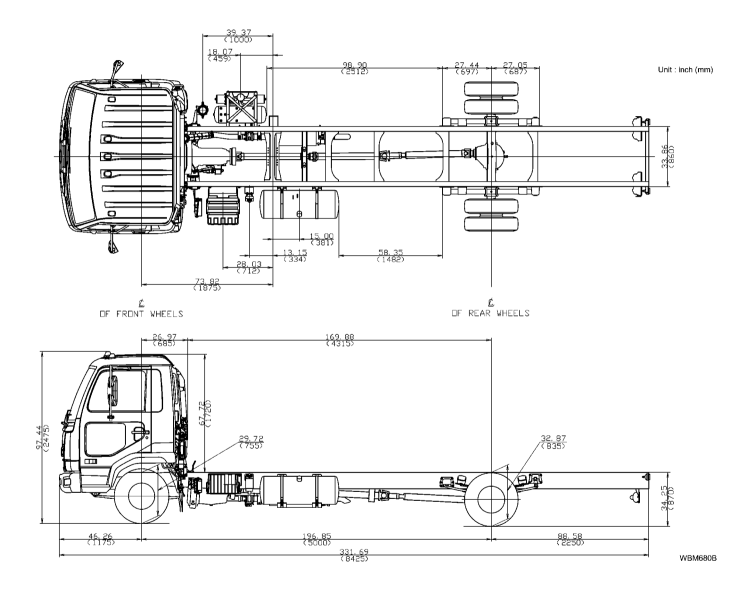


B6

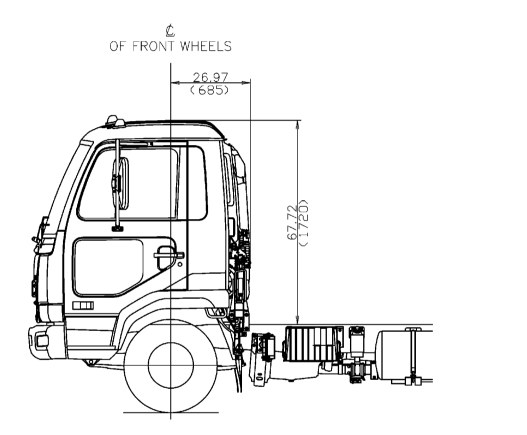
# UD1800H



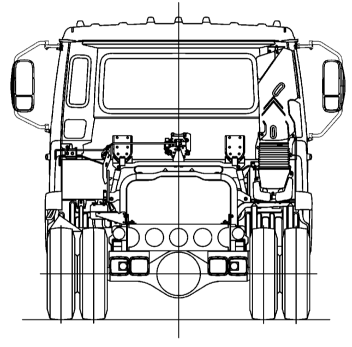
# UD1800L



# **REAR-OF-CAB DATA**



Unit : inch (mm)



NOTE : REFER TO PAGE B11 FOR CAB SWING INFORMATION.

WBM681B

# **AXLE AND WHEEL DATA AXLE INFORMATION**

AXLE INFORMATION

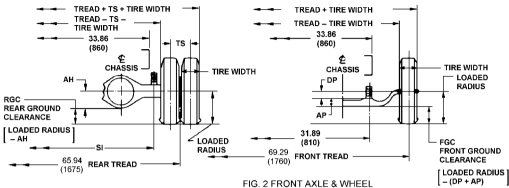


FIG. 1 REAR AXLE & WHEEL

WHEEL INFORMATION

Unit : inch (mm)

#### AXLE INFORMATION CHART (SEE FIG. 1 & 2)

REAR	AXLE	FRONT	AXLE
SI	AH	AP	DP
39.65 (1007)	7.87 (200)	3.80 (96.5)	3.15 (80)

TIRE SIZE	RIM	DISC OFFSET	HUB BOLT PATTERN	ΤS	BH	■ FGC	
215/75R17.5 (G)	17.5 X 6.00	5.31 (135)	6	10.63 (270)	4.92 (125)	7.03 (178.5)	

WHEEL INFORMATION CHART (SEE FIG. 1, 2 & 3)

	RECOMMENDED TIRE CHAIN CLEARANCE [ TIRE CHAIN CAN BE INSTALLED ON
	OUTSIDE TIRE ONLY.]
HEIGHT (JOUNCE) / BH ¬	\ <del>+</del> + 1.65 (41.9)
	2.50 (63.5)
FIG. 3 REAR AXLE &	WHEEL MOTION

#### TIRE INFORMATION

TIRE SIZE	RIM	*TIRE WIDTH	** MAX. OVERALL	LOADEI (SIN	D RADIUS GLE)	LOADED RADIUS (DUAL)		
			DIA.	STATIC	DYNAMIC	STATIC	DYNAMIC	
215/75R17.5 (G)	17.5 X 6.00	8.74 (222)	30.67 (779)	13.98 (355)	14.65 (372)	14.02 (356)	14.69 (373)	

MODEL	TIRE	WHEEL - RIM			
UD1800CS SERIES	215/70R17.5 (G)	17.5 X 6.00			

TIRE DIMENSIONS SHOWN ARE FOR NEW TIRES

- THESE DIMENSIONS ARE CALCULATED ACCORDING TO JATMA STATIC LOADED TIRE RADIUS
  - \* OVERALL WIDTH OF MAX GROWN TIRE
  - \*\* HEAVY TREAD TIRE'S OVERALL DIA OF MAX GROWN TIRE
- EXTRACT FROM JATMA YEAR BOOK (JAPAN AUTOMOBILE TIRE MANUFACTURERS ASSOCIATION)

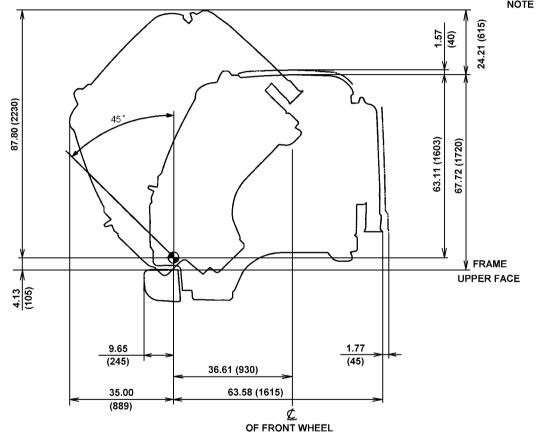
#### WBM860A

RGC

6.04 (153.5)

# **CAB DATA**

Unit : inch (mm)



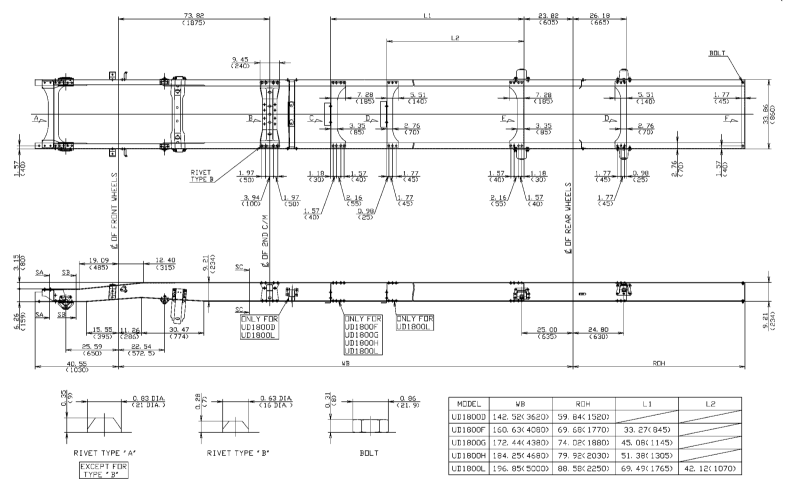
NOTE : ALLOWANCE FOR SUSPENSION CAB MOVEMENT

THE CLEARANCE BETWEEN THE MOVING PORTION OF THE CAB (CAB MAIN BODY, CAB TILT LINKAGE ETC.) AND ANY INSTALLED DEVICE MUST BE GREATER THAN 1.77 INCH (45 MM) FOR REARSIDE. 1.571 INCH (40 MM) FOR UPSIDE. THE CLEARANCE BETWEEN THE FIXED PART (SUCH AS CAB MOUNT BRACKET) ON THE REAR SIDE OF CAB AND INSTALLED DEVICE MUST BE GREATER THAN 0.981 INCH (25 MM).

WBM682B

# FRAME DATA UD1800D, UD1800F, UD1800G, UD1800H, UD1800L

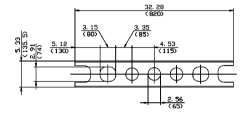
Unit : inch (mm)

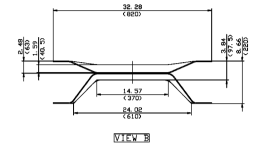


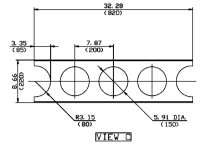
WBM382B

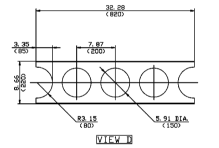
# **CROSSMEMBER AND FRAME SECTION DATA**

Unit : inch (mm)

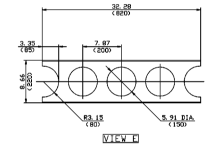


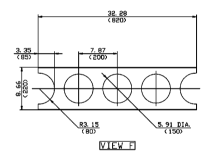


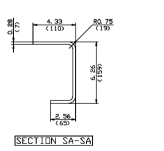


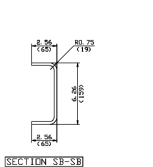


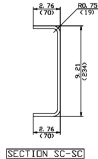
VIEW A





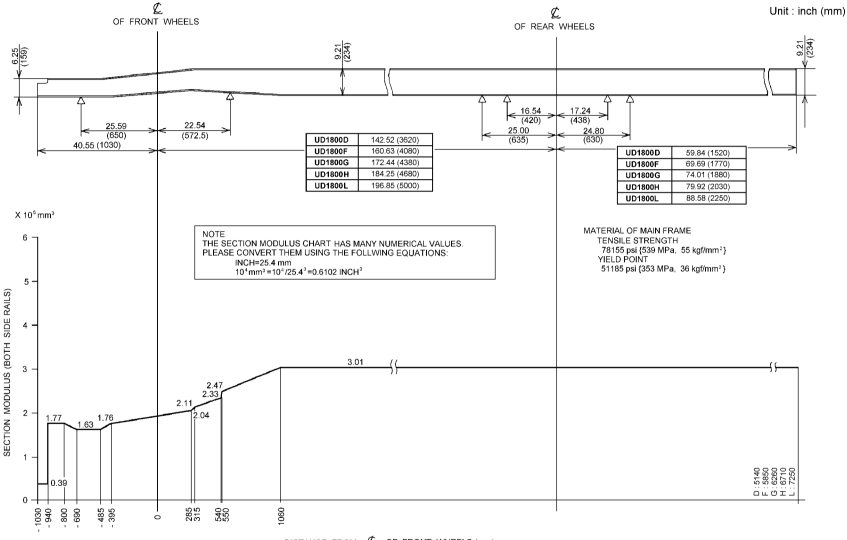






WBM868A

# SIDE RAIL DATA

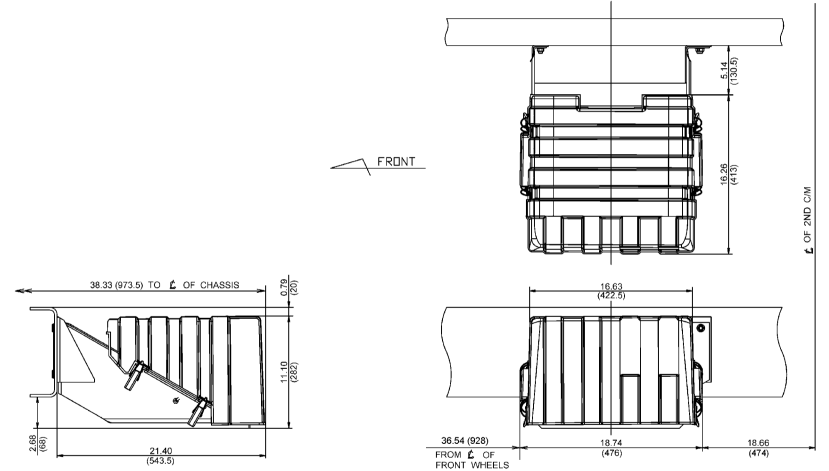


DISTANCE FROM 🖉 OF FRONT WHEELS (mm)

WBM693B

# **BATTERY BOX DATA**

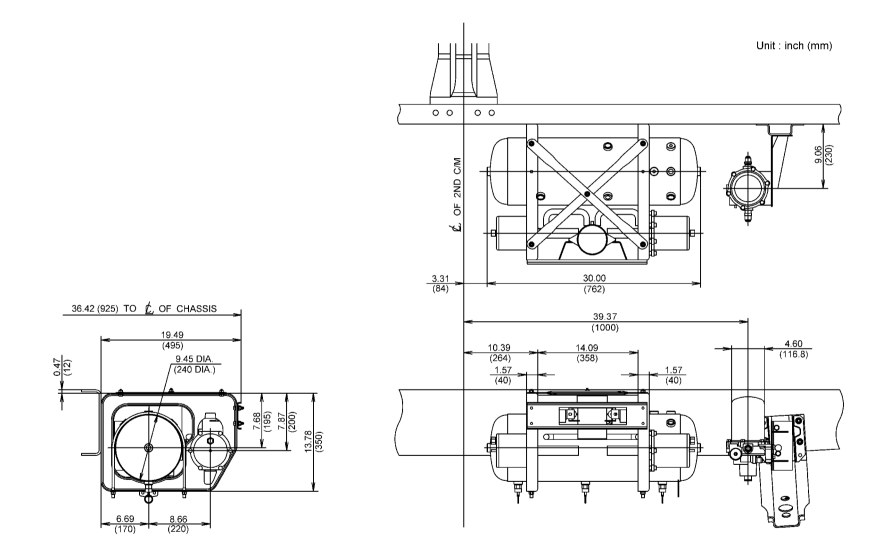
Unit : inch (mm)





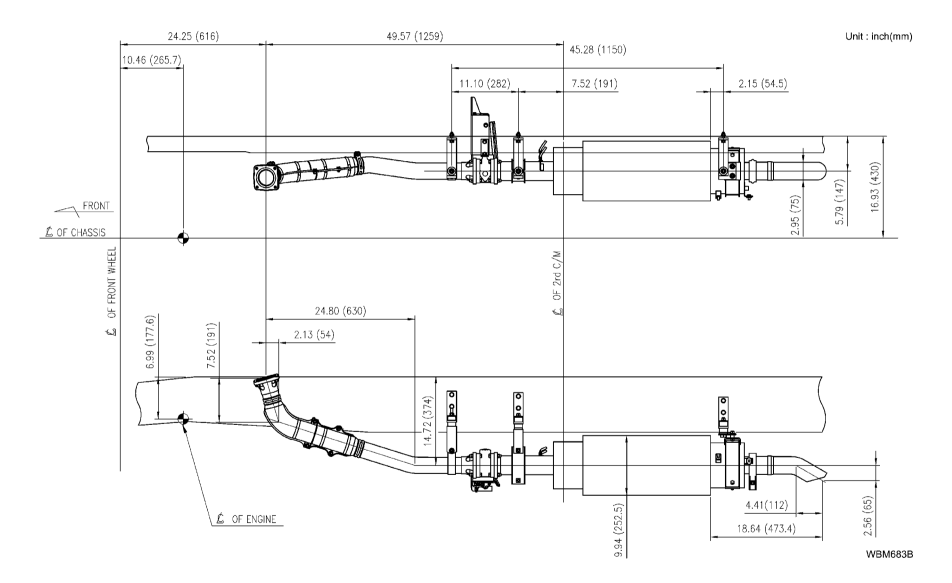
WBM942B

# **BRAKE POWER UNIT AND AIR RESERVOIR DATA**



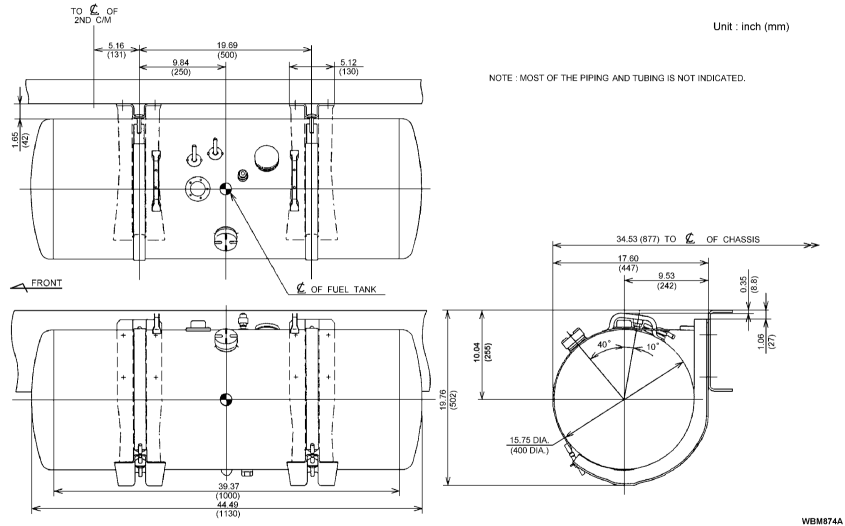
WBM872A

# **EXHAUST PIPE AND MUFFLER DATA**



# **FUEL TANK DATA**

FUEL TANK CAPACITY: 33.0 U.S. gal (124 liters)



# TRANSMISSION P.T.O. OPENING DATA MANUAL TRANSMISSION MODEL : MHS62A

P.T.O. LOCATION

#### Unit : inch (mm) FRONT 73.82 (1875) TOP SURFACE OF / SIDERAIL **É** OF ENGINE CRANKSHAFT POINT "X" TOP INSIDE FLANGE OF SIDE MEMBER 7 ר Ĥ١ fθ ⊈ OF 2ND C/M E OF FRONT WHEELS <CY> POINT "Y" ON FLANGE REAR VIEW WBM875A

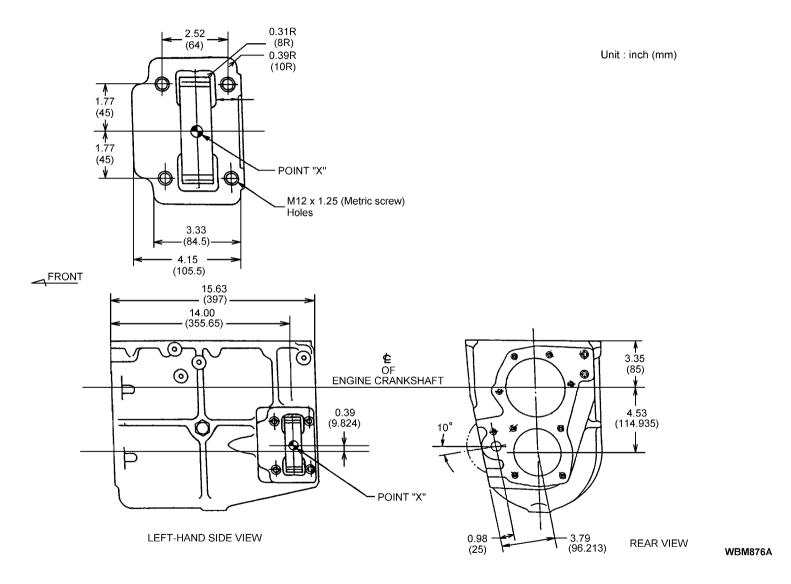
	( /
P.T.O. DRIVE GEAI	R DATA
Teeth form	Involute
Number of teeth	23
Module	(4.0)
Helix angle (R.H.)	0 °
Pressure angle	20 °
Pitch circle diameter	3.62 (92.000)
Tooth base circle diameter	3.40 (86.4519)
Tooth outside circle diameter	4.10 (104.1)
Width of tooth	1.33 (33.9)
Amount of addendum modification	0.08 (2.080)
Ball size	0.3125 (7.937)
Over ball diameter	4.24 (107.576)

Unit : inch (mm)

L <sub>1</sub>	H <sub>1</sub>	θ	CY
45.85 (1164.6)	14.48 (367.8)	4.25 °	5.67 (144.1)

Unit : inch (mm)

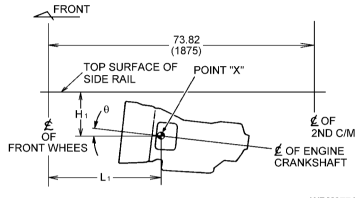
#### MANUAL TRANSMISSION MODEL : MHS62A



## AUTOMATIC TRANSMISSION MODEL : 45043L



Unit : inch (mm)



WBM877A

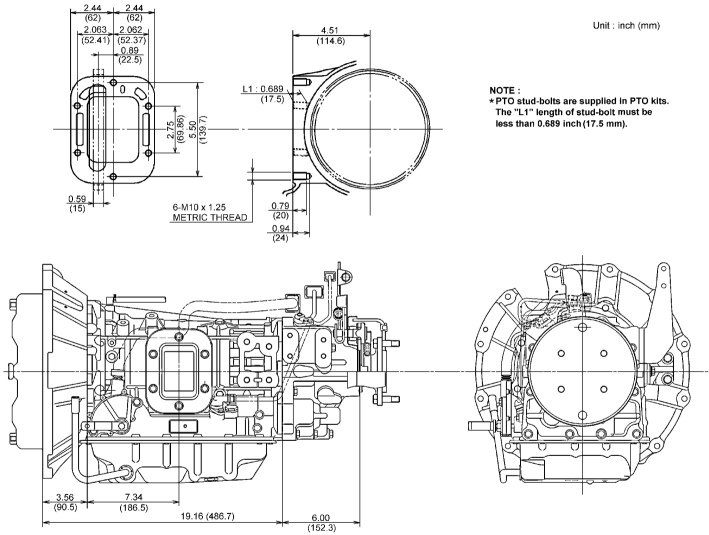
P.T.O. DRIVE GEAR DATA								
Teeth form	Involute							
Number of teeth	58							
Module	(3.00)							
Helix angle (R.H.)	0 °							
Pressure angle	20 °							
Pitch circle diameter	6.8504 (174.000)							
Tooth base circle diameter	6.4373 (163.507)							
Tooth outside circle diameter	7.0197 (178.3)							
Width of tooth	0.5906 (15)							
Amount of addendum modification	0.024 (0.6)							
Ball size	0.2362 (6.0)							
Over ball diameter	7.2027 ~ 7.212 (182.948 ~ 183.188)							
Diameter pitch	0.3333 (8.467)							

Unit : inch (mm)

Unit : inch (mm)

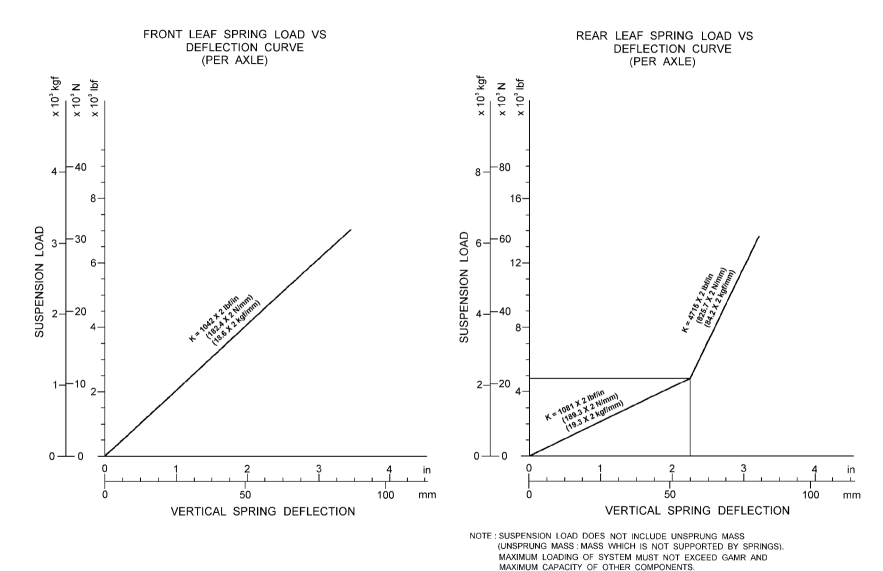
L <sub>1</sub>	H <sub>1</sub>	θ		
38.68 (982.4)	9.24 (234.7)	4.25 °		

## **AUTOMATIC TRANSMISSION MODEL : 45043L**



WBM878A

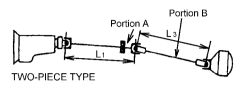
# **SPRING DATA**



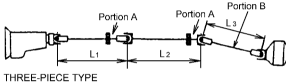
WBM223A

# **PROPELLER SHAFT DATA**

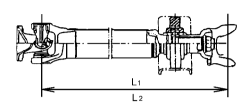
UD1800D, F, G, H

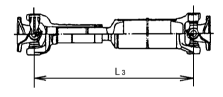


UD1800L



Έ





WBM879A

## Unit: inch (mm)

	T/M	P/S	INSTALL	ING LENGT	1	P/S DIMENSION	PERMISSIB	LE LENGTH
	TYPE	MODEL	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	OD X ID X T	L <sub>3</sub> MAX	L <sub>3</sub> MIN
UD1800D	MTM	PS860	35.35 (898)	—	38.54 (979)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	38.78 (985)	38.15 (969)
0010000	ATM	PS860	32.994 (838)	_	38.50 (978)	$\uparrow$	38.78 (985)	38.15 (969)
UD1800F	MTM	PS860	52.68 (1,338)	_	39.25 (997)	$\uparrow$	39.57 (1,005)	38.82 (986)
0010001	ATM	PS860	50.31 (1,278) —		39.25 (997) ↑		39.57 (1,005)	38.82 (986)
UD1800G	MTM	PS860	52.68 (1,338)	_	51.06 (1,297)	$\uparrow$	51.38 (1,305)	50.51 (1,283)
0010000	ATM	PS860	50.31 (1,278)	—	51.02 (1,296)	$\uparrow$	51.38 (1,305)	50.51 (1,283)
UD1800H	MTM	PS860	61.34 (1,558)	_	54.21 (1,377)	$\uparrow$	54.49 (1,384)	53.70 (1,364)
00100011	ATM	PS860	58.82 (1,494)	_	54.17 (1,376)	$\uparrow$	54.49 (1,384)	53.70 (1,364)
UD1800L	MTM	PS860	42.44 (1,078)	37.72 (958)	47.95 (1,218)	↑	48.31 (1,227)	47.40 (1,204)
ODTOOL	ATM	PS860	40.08 (1,018)	37.72 (958)	47.91 (1,217)	1	48.31 (1,227)	47.40 (1,204)

NOTE:

THE PROPELLER SHAFT SHOULD NOT BE SHORTENED TO A LENGTH SHORTER THAN THE SHORTEST OFFER-ED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL.

LIKEWISE, THE PROPELLER SHSFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL.

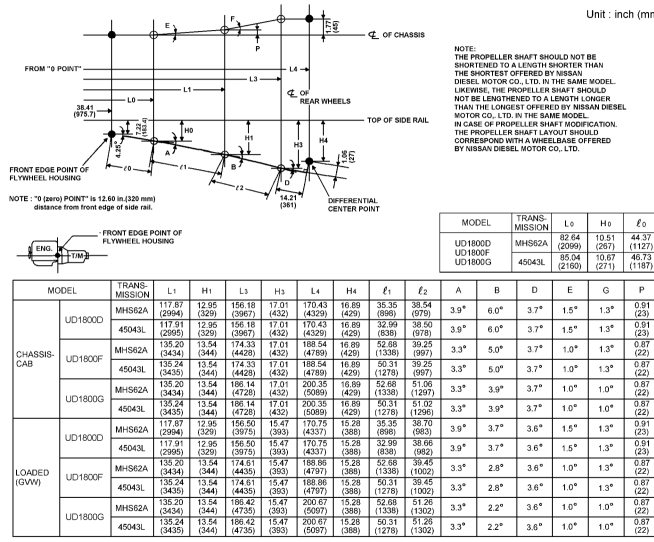
IN CASE OF PROPELLER SHAFT MODIFICATION, THE PROPELLER SHAFT LAYOUT SHOULD CORRESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD.

OD : Outside Diameter

- ID : Inside Diameter
- T : Thickness

Unit : inch (mm)

## UD1800D, UD1800F, UD1800G

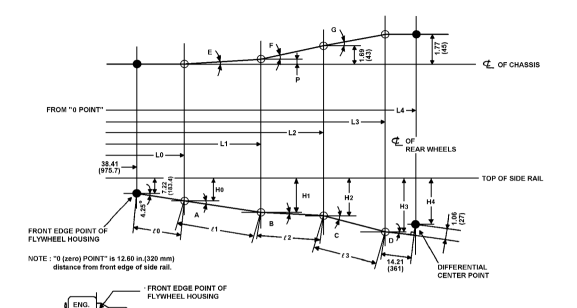


#### Unit : inch (mm)

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B25

# UD1800H, UD1800L



Unit : inch (mm)

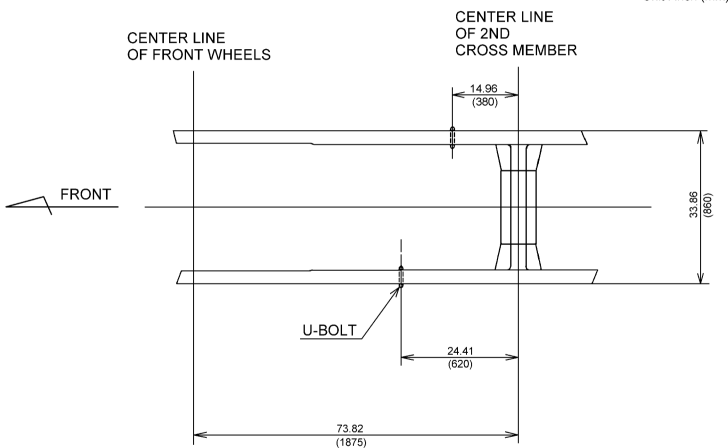
NOTE: THE PROPELLER SHAFT SHOULD NOT BE SHORTENED TO A LENGTH SHORTER THAN THE SHORTEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO, LTD. IN THE SAME MODEL. IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT LAYOUT SHOULD CORRESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO, LTD.

MODEL	TERANS- MISSION	Lo	Ηo	ℓo
UD1800H	MHS62A	82.64 (2099)	10.51 (267)	44.37 (1127)
UD1800L	45043L	85.04 (2160)	10.67 (271)	46.73 (1187)

МОІ	DEL	TERANS- MISSION	L1	H1	L2	H2	L3	Нз	L4	H4	l 1	l2	lз	А	В	С	D	E	F	G	Р			
	UD1800H				MHS62A	120.31 (3056)	12.60 (320)	-	—	197.95 (5028)	17.01 (432)	212.17 (5389)	16.89 (429)	61.34 (1558)	54.21 (1377)	_	1.9°	4.7°	—	3.7°	0.4°	1.4°		0.43 (11)
CHASSIS-		45043L	143.98 (3657)	12.60 (320)	—		197.95 (5028)	17.01 (432)	212.17 (5389)	16.89 (429)	58.98 (1498)	54.17 (1376)	—	1.9°	4.7°	_	3.7°	0.4°	1.4°	_	0.43 (11)			
CAB	UD1800L	MHS62A	125.0 (3157)	12.64 (321)	162.68 (4132)	13.94 (354)	210.55 (5348)	17.01 (432)	224.76 (5709)	16.89 (429)	42.44 (1078)	37.72 (958)	47.95 (1218)	2.8°	2.0°	3.7°	3.7°	1.2°	1.2°	0.1°	0.87 (22)			
	OD1800L	45043L	125.04 (3176)	12.64 (321)	162.72 (4133)	13.94 (354)	210.55 (5348)	17.01 (432)	224.76 (5709)	16.89 (429)	40.08 (1018)	37.72 (958)	47.91 (1217)	2.8°	2.0°	3.7°	3.7°	1.2°	1.2°	0.1°	0.87 (22)			
	UD1800H	MHS62A	120.31 (3056)	12.60 (320)	—	—	198.23 (5035)	15.47 (393)	212.48 (5397)	15.28 (388)	61.34 (1558)	54.41 (1382)	—	1.9°	3.0°	—	3.6°	0.4°	1.4°		0.43 (11)			
LOADED	UD1800H	45043L	143.98 (3657)	12.60 (320)	—		198.23 (5035)	15. <b>4</b> 7 (393)	212.48 (5397)	15.28 (388)	58.98 (1498)	54.37 (1381)	—	1.9°	3.0°	_	3.6°	0.4°	1.4°		0.43 (11)			
(GVW)	UD1800L	MHS62A	125.0 (3157)	12.64 (321)	162.68 (4132)	13.94 (354)	21083 (5355)	15.47 (393)	225.04 (5716)	15.28 (388)	42.44 (1078)	37.72 (958)	48.15 (1223)	2.8°	2.0°	1.8"	3.6°	1.2°	1.2°	0.1°	0.87 (22)			
	OD1800E	45043L	125.04 (3176)	12.64 (321)	162.72 (4133)	13.94 (354)	21083 (5355)	15.47 (393)	225.04 (5716)	15.28 (388)	40.08 (1018)	37.72 (958)	48.15 (1223)	2.8°	2.0°	1.8°	3.6°	1.2"	1.2°	0.1°	0.87 (22)			

WBM944B

# **RECOMMENDED POSITION USED FOR NO.1 U-BOLTS WHICH CONNECT EQUIPMENT AND FRAME**



Unit : inch (mm)

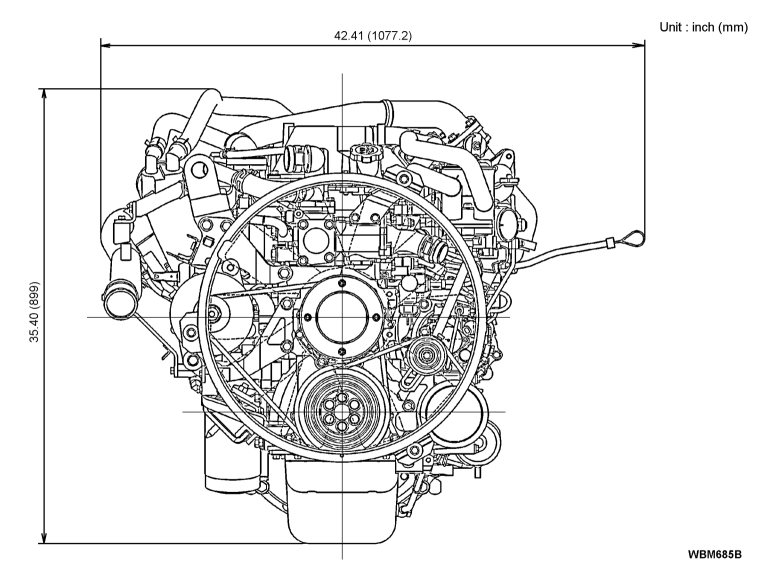
WBM918B

# **C : BODY INSTALLATION INFORMATION**

# **INFORMATION CHART**

INFORMATION	PAGE NO.
ENGINE EXTERNAL VIEW	C2 ~ C4
BRAKE SYSTEM DIAGRAM	C5
FRAME HEIGHT CALCULATION	C6
FRAME AND BODY INSTALLATION	
GENERAL PRECAUTIONS	C7 ~ C8
CHASSIS FRAME MODIFICATIONS	C8 ~ C12
ADDING SUB-FRAMES	C13 ~ C16
ELECTRIC WIRING INFORMATION	C17 ~ C21
ENGINE CONTROL	C22 ~ C25
REMODELING THE EXHAUST EMISSION SYSTEM	C26
PROCEDURE FOR RELOCATING THE OUTSIDE	C27 ~ C29
MIRRORS	
WIRING DIAGRAM INFORMATION	
HOW TO READ WIRING DIAGRAM	C29
CIRCUIT PROTECTOR	
WIRING DIAGRAM	C31
SIMPLIFIED LAYOUT OF HARNESS	
SCHEMATIC DIAGRAM	C32
CAB HARNESS	C33
MAIN HARNESS	C34 ~ C35
CHASSIS AND TAIL HARNESS	C36 ~ C37
HARNESS CONNECTOR INFORMATION	C38
CIRCUIT DIAGRAM	C39 ~ C53

# ENGINE EXTERNAL VIEW FRONT VIEW



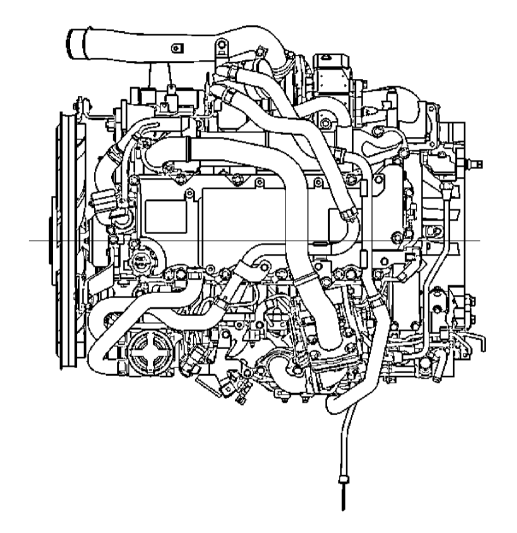
# **LEFT-HAND SIDE VIEW**

38.13 (968.6) Ο ŕ 5 ſ - C.L. C C C

Unit : inch (mm)

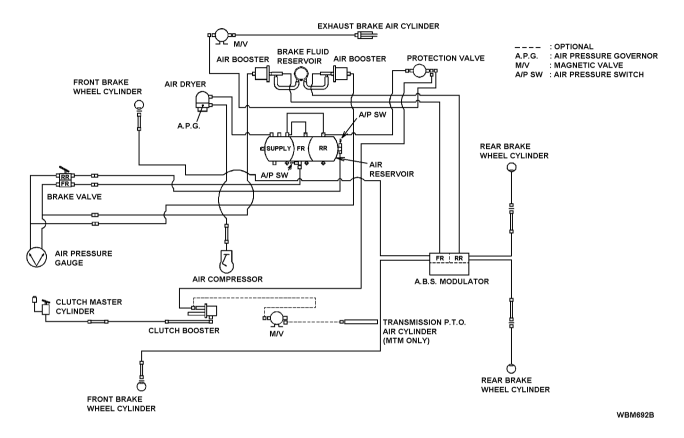
WBM686B

# PLAN VIEW



WBM687B

# **BRAKE SYSTEM DIAGRAM**

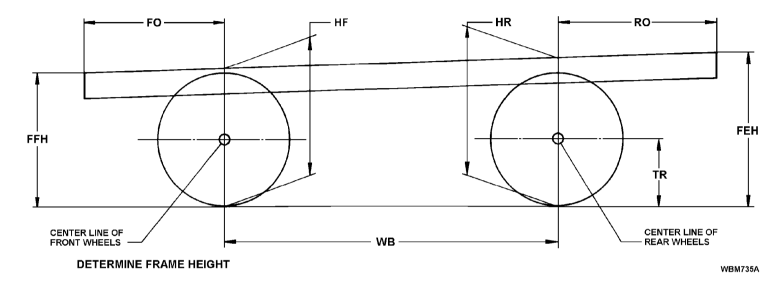


THE PROTECTION VALVE IS PROVIDED FOR THE PROPER CONNECTION OF AIR SUPPLIED ACCESSORIES. ACCESSORIES ARE TO BE INSTALLED ON THE OUTLET PORT OF THIS PROTECTION VALVE, IDENTIFIED BY AN ARROW STAMPED ON THE PROTECTION VALVE. THE TIP OF THE ARROW INDICATES THE OUTLET PORT.

WARNING : NEVER ATTACH ACCESSORIES TO THE BRAKE LINE. THIS CAN REDUCE THE EFFECTIVENESS OF THE BRAKE SYSTEM. DO NOT ADD ADDITIONAL AXLES.

# FRAME HEIGHT CALCULATION

FRONT



NOTE : FOR EMPTY CONDITION, USE EMPTY VALUES FOR LOADED

CONDITION, USE LOADED VALUES

IF HR IS GREATER THAN HF

$$FFH = HF-( \frac{HR-HF}{WB} \times FO)$$

$$FEH = HR+( \frac{HR-HF}{WB} \times RO)$$

$$IF HF IS GREATER THAN HR$$

$$FFH = HF+( \frac{HF-HR}{WB} \times FO)$$

$$FEH = HR-( \frac{HF-HR}{WB} \times RO)$$

- WB ; WHEELBASE, CENTER LINE OF FRONT WHEELS TO CENTER LINE OF REAR WHEELS
- FO ; FRONT OVERHANG, CENTER LINE OF FRONT WHEELS FORWARD TO END OF FRAME
- RO ; REAR OVERHANG, CENTER LINE OF REAR WHEELS REARWARD TO END OF FRAME
- TR ; TIRE RADIUS (LOADED OR ANY OTHER SELECTED RADIUS)
- HF ; HEIGHT-FRONT WHEELS, FRONT HEIGHT FROM TOP OF FRAME TO GROUND
- HR ; HEIGHT-REAR WHEELS, REAR HEIGHT FROM TOP OF FRAME TO GROUND
- FFH ; FRONT FRAME END HEIGHT, FRONT END OF FRAME HEIGHT FROM TOP OF FRAME TO GROUND
- FEH ; REAR FRAME END HEIGHT, REAR END OF FRAME HEIGHT FROM TOP OF FRAME TO GROUND

# FRAME AND BODY INSTALLATION GENERAL PRECAUTIONS

For standard vehicles, a variety of confirmation tests are performed to ensure vehicle quality. When special or additional equipment is installed or modifications are performed, carefully determine the effects of these modifications and proceed with caution.

## **1. PROHIBITIONS**

Because modifications which are affected by laws or regulation require proof of compliance may be difficult to gather, such modifications should be avoided.

# 1) DO NOT CHANGE OR MODIFY PARTS RELATED TO THE NOISE CONTROL.

- a Engine model name
- b Engine output
- c Engine intake system
- d Engine soundproofing material
- e Engine cooling fan
- f Exhaust system
- g T/M gear ratio
- h Differential gear ratio
- i Cab floor shape (engine compartment shape)

#### 2) DO NOT MAKE MODIFICATIONS TO ANY CRITICAL SAFETY PART OR COMPONENT.

- a Steering system
- b Brake parts
- c Front/rear axles
- d Rim and Wheel
- e Propeller shaft
- f Suspension
- g Rear cab mount and tilt linkage

# 3) DO NOT MAKE MODIFICATIONS THAT WOULD CAUSE THE VEHICLE TO EXCEED THE ALLOWABLE MASS.

- a Modifications that would cause mass limit to be exceeded on front or rear axle or both
- b Modifications in which, even with the designated tires, the tire load factor exceeds 100%

### 2. PRECAUTIONS WHEN MAKING MODIFICATIONS

- a When modifying components on standard vehicles, refer to the Service Manual, etc. and proceed with caution.
- b When modifying components on standard vehicles, investigate carefully and proceed only when it is certain that safety and performance will not be risked.
- c When replacing parts, etc., make an effort to use parts of the same material and specification.
- d When making modifications limited by legal regulations, do not push the limits. Make sure modifications meet the strictest interpretation of the law.
- e Make sure that additional equipment does not interfere with the inspection and maintenance of standard vehicle parts.
- f Make sure that modifications do not hinder the installation of optional parts designated for standard vehicles. Check the Service Manual, etc. to verify locations where optional parts may be installed in the future.
- g Distribute load so it is not concentrated at certain points on the chassis frame. Also, balance the load on the left and right sides.

### 3. PRECAUTIONS FOR PERFORMING WORK OPERATIONS

- a When removing or replacing parts on standard vehicles, follow the procedures described in the Service manual.
- b When mounting additional equipment or welding, be very careful to avoid damage to nearby parts.
- c When mounting additional equipment, make sure that all wheels are on level surface so the chassis frame does not warp.

### 4. POINTS TO CHECK AFTER MODIFICATIONS HAVE BEEN COMPLETED

- a Make sure that inspection, maintenance and adjustment operations for standard vehicle parts will not be hindered. When modifications create changes in work procedures write an explanation and include it with the vehicle.
- b Write an explanation for operation and inspection/repair procedures for any additional equipment and include it with the vehicle.
- c Remember to be responsible for the after-sales service of additional equipment.

## **CHASSIS FRAME MODIFICATIONS**

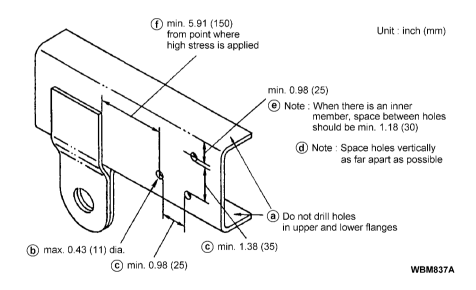
The chassis frame has been carefully designed to be well-balanced. The installation of additional equipment may have a great effect upon the frame. Drilling holes or welding may also adversely affect the balance. Careless alterations may even damage the frame beyond repair. When making such alterations, proceed with extreme caution. When installing additional equipment, use existing holes and brackets whenever possible. When drilling or welding is unavoidable, the following precautions should be observed.

#### 1. DRILLING HOLES IN THE CHASSIS FRAME

- a Always use a drill to drill holes. Do not use gas torches or other heat devices (gas, etc.) to create the holes.
- b Smooth and finish holes after drilling.

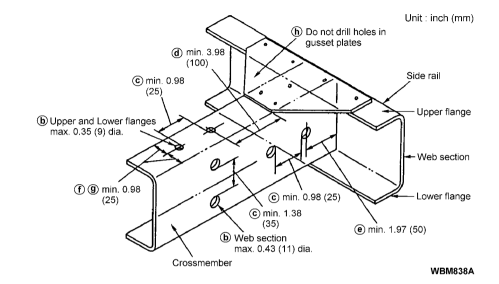
#### 1) DRILLING HOLES IN THE CHASSIS FRAME SIDE RAIL

- a Do not drill holes or create notches in the upper and lower flanges.
- b Holes should be no more than 0.43 in (11 mm) in diameter.
- c There should be at least 0.98 in (25 mm) of horizontal distance between holes and at least 1.38 in (35 mm) vertical distance.
- d Whenever possible, avoid drilling holes spaced vertically, as this greatly affects frame strength.
- e When drilling holes in ]-shaped parts, the distance from the upper or lower flange to the center of the hole should be at least 0.98 in (25 mm). For parts that have an inner member, this distance should be at least 1.18 in (30 mm).
- f Holes should be at least 5.91 in (150 mm) from spring bracket and other parts of great stress.



### 2) DRILLING HOLES IN THE CHASSIS FRAME CROSSMEMBER

- a Do not drill holes or create notches in the alligator type (third crossmember).
- b When drilling holes in ]-shaped parts, holes in the upper or lower flange should be no more than 0.35 in (9 mm) in diameter, but no more than 0.43 in (11 mm) dia, when drilling holes in vertical (web) section.
- c There should be at least 0.98 in (25 mm) of horizontal distance between holes. Vertical distance should be at least 1.38 in (35 mm).
- d When drilling holes in the upper or lower flange, the distance from the edge of the side rail flange or the gusset plate to the center of the hole should be at least 3.94 in (100 mm).
- e When drilling holes in the web section of the crossmember, there should be at least 1.97 in (50 mm) from the side rail web section to the center of the hole.
- f There should be at least 0.98 in (25 mm) from the edge of the cross rail to the center of the hole.
- g There should be at least 0.98 in (25 mm) from the corner of the crossmember to the center of the hole.
- h Do not drill holes in gusset plates or other parts when such parts are attached to side rail joints.



#### 2. WELDING FRAME

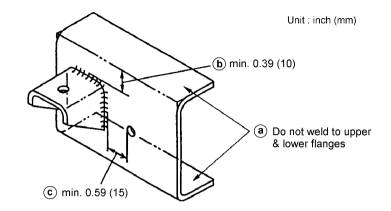
Welding parts onto the chassis frame requires the utmost caution. Additional equipment will not only affect the mass of the vehicle but also the strength of the frame, and the heat of welding will affect frame strength as well. Whenever possible, bolts and rivets should be used to fasten additional equipment to the frame. When welding is unavoidable, the following precautions should be observed.

#### 1) GENERAL PRECAUTIONS

- a When performing electric welding, remove the battery ground terminal. Failure to do so may damage electrical components.
- b Before doing any electric welding, first remove the plug of the control units from the outlet and disconnect the circuit.
- c When performing electric welding, ground the side rail nearest the location being welded. DO NOT ground the engine, transmission, propeller shaft, front/rear axles or suspension system. Grounding these areas and the frame.
- d Cover hoses, piping, wiring and other chassis parts near the area being welded to protect them from weld splatter.
- e As much as possible, avoid welding too much in one area or adjoining areas.
- f Make the length of the weld as short as possible.
- g Be careful to avoid such defects as poor welding quality, undercutting, slag inclusion, blowholes and cracks.

#### 2) WELDING PARTS ON SIDE RAILS

- a Do not weld to the upper and lower flanges (including the flange edges).
- b Welding to web sections should be done no closer than 0.39 in (10 mm) to the upper and lower flanges.
- c Make sure the welding bead does not come near a hole. Weld no closer than 0.59 in (15 mm) from the edge of a hole.
- d Do not weld to gusset plates or other parts when such parts are attached to side member joints.



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### **3. REINFORCING SIDE RAILS**

Reinforcing side rails requires special care, as stress easily accumulates near the borders between reinforced and unreinforced locations. It is best to avoid reinforcing the frame in order to preserve a suitable distribution of mass for the chassis frame. However, when reinforcement is unavoidable, the following precautions should be observed.

#### 1) REINFORCEMENT MATERIALS

a Reinforcement material that come into contact with the outer edge of side rails must be of the same material as the side rail.

Side rails material, 44000 psi {303 MPa, 31 kgf/mm<sup>2</sup>} yield (Hot-rolled steel sheets and plates for automobile construction) Thickness : 0.177 in (4.5 mm)

- b For inner reinforcement materials, 36000 psi {248 MPa, 25 kgf/mm<sup>2</sup>} yield hot-rolled steel for general construction is suitable.
   Maximum thickness : 0.177 in (4.5 mm)
- c When reinforcement materials are made into ]-shaped parts, it is difficult to match them with the shape of the side rails. Therefore the use of L-shaped parts is recommended.

#### 2) SHAPE OF REINFORCEMENT MATERIALS AND MOUNTING PRECAUTIONS

- a Do not make the edges of reinforcement parts the same as those of other reinforcement parts and crossmembers, spring brackets and other locations where great stress is generated or where mass is centralized.
- b Do not cut the edges of reinforcement parts at right angles to the surface. Cut them at 45° angles or less to avoid sudden changes in side rail strength.
- c Use plug welds or rivets on webbed portions to join reinforcement parts to side rails.
- d Fasten L-shaped reinforcement parts so the flange is on the side to which side rail tensile stress is applied.
- e Rivets and plug welds used to fasten reinforcement parts should be around 2.76 to 5.91 in (70 to 150 mm) in pitch distance.

#### 3) RIVETING

- a As a rule, do not re-rivet to the same hole using a rivet of the same diameter. In such cases, use a larger size rivet.
- b When additional rivets are required due to addition of reinforcement materials, a larger size rivet must be used.
- c The edges of rivet holes should be at least 0.98 in (25 mm) from upper and lower flanges. However, when there are inner reinforcement materials, this distance should be at least 1.18 in (30 mm).

#### 4) PLUG WELDS

- a When making plug welds, be sure that there are at least 2.76 in (70 mm) from rivets, bolts and the like in order to avoid being damaged by heat.
- b Welding holes should be approximately 0.59 to 0.79 in (15 to 20 mm) in diameter.
- c Weld no closer than 0.98 in (25 mm) from the reinforcement material to the edge of the welding hole.

#### 4. WHEELBASE MODIFICATION

When it is necessary to modify a wheelbase it is important to understand that this modification will greatly change the mass with respect to the side rails. Caution should be used when modifying the side rails as this will greatly affect their designed strength. This strength must be considered from several different aspects. This type of modification should be avoided, whenever possible. When modification to the side rails is unavoidable, the following recommendations should be followed.

#### 1) GENERAL CAUTIONS

- a When modifying the wheelbase, do not extend or shorten the wheelbase beyond the maximum or minimum specifications in the wheelbase range set by Nissan Diesel Motor Co., Ltd.
- b Side rails (including the detachment and addition of crossmembers), propeller shaft, service brake lines, electrical lines must be modified when modifying the wheelbase. All modifications must correspond to the wheelbase configuration as listed in this Book.

#### 2) CUTTING POINT

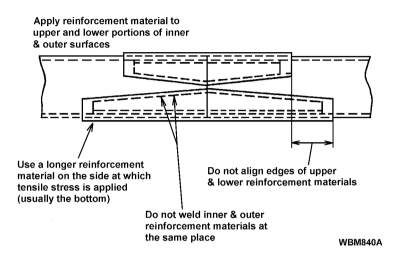
Cut the side rails where it is straight (not curved) and a low stress point.

#### 3) MATERIAL

- a Use the same material for extending as the side rail. Material See Section 3. 1) ; thickness should be 0.177 in (4.5 mm)
- b When extending the frame, use a material with the same thickness and shape as the location to be extended.
- c Perform continuous welding so the part to be extended and the side rail are completely connected, then, using a grinder, smooth and finish the surface. Then fill with reinforcement material.

#### 4) REINFORCEMENT MATERIALS FOR EXTENDED PARTS

The following diagram shows the shape of the reinforcement parts:



When welding to side rails, observe the precautions for side rail reinforcement [section 3.].

# **ADDING SUB-FRAMES**

On vehicles with heavy additional equipment or which will be carrying heavy loads, a sub-frame should be added to avoid applying concentrated mass to the frame.

See SECTION MODULUS in SIDE RAIL DATA (page B14) regarding tests for frame strength when a sub-frame is added.

## **1. PRECAUTIONS WHEN INSTALLING SUB-FRAME**

#### 1) ALLOWABLE STRESS

The following table shows the maximum allowable stress for Gross Vehi-

cle Mass of 385.83 in/s $^2$  (9.8 m/s $^2$ , 1G).

a Driven mainly on good quality roads

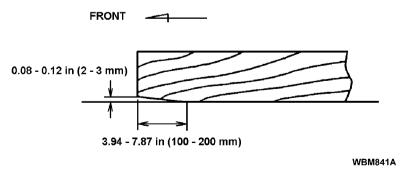
Allowable Stress 8.532 psi {59MPa, 6.0 kgf/mm<sup>2</sup>} or less

b Driven mainly on poor quality roads

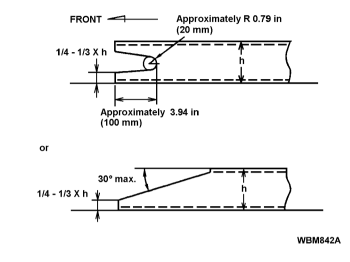
Allowable Stress 5.688 psi {39 MPa, 4.0 kgf/mm<sup>2</sup>} or less

### 2) DETERMINING THE SUB-FRAME SHAPE

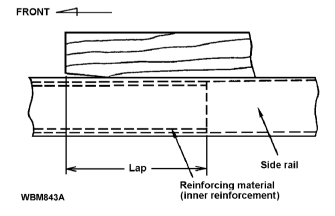
- a The front of the sub-frame should be recessed to avoid concentrated stress.
- Wooden sub-frame



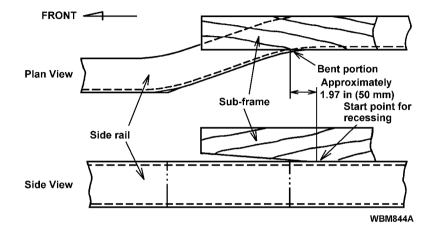
• Bracket-shaped steel sub-frame



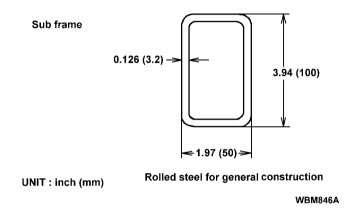
- b The front end of the sub-frame should be placed as close as possible to the rear of the cab. Be careful not to apply concentrated stress to the frame directly behind the rear of the cab.
- c When there is reinforcement material inside the side rail, make the lap with the sub-frame as great as possible.



d If the frame is bent when viewed horizontally, or when it is difficult to match the shape of the side rail with a wooden sub-frame, recess around 1.97 in (50 mm) in front of the bent portion (the end of the corner).

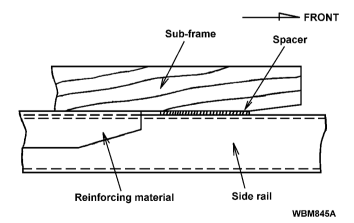


- b When using a bracket or other lightweight steel object as the subframe, leave the ends open-do not weld a closing plate.
- c For the vertical sub-frame of vehicles with long baggage carriers, use steel sub-frames to avoid obstructing side gate opening, closing and restrict frame flexing.



## 3) OTHER PRECAUTIONS

a When the surface on which the sub-frame is to be mounted is not level, add spacers or the like to create a properly level surface.



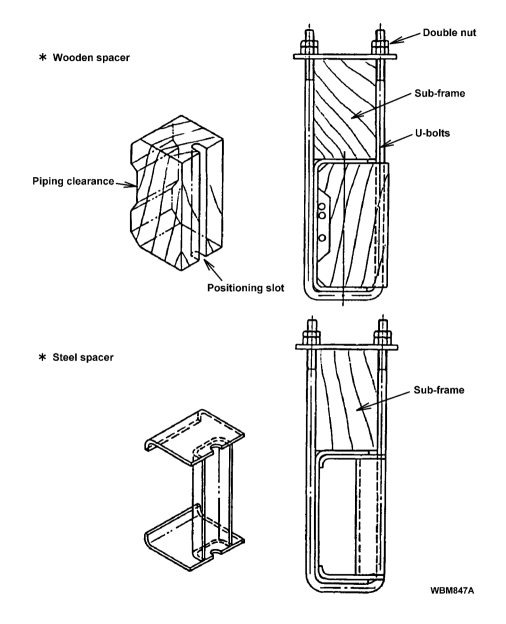
# 2. FASTENING THE SUBFRAME TO THE CHASSIS FRAME

## 1) MOUNTING

- a Use U-bolts to fasten the sub-frame to the chassis frame. Do not fasten the bolts to the flanges of the chassis frame or weld the sub-frame to the chassis frame.
- b When there is little space between the U-bolts, use flat U-bolts (U-plates).

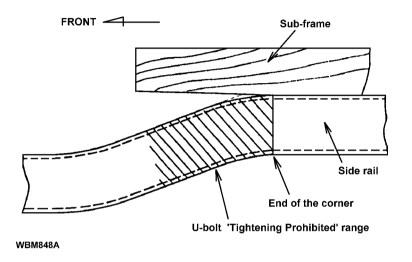
## 2) SPACERS

- a Spacers should be added to the places where U-bolts are used in order to avoid warping the flange.
- b In most cases, wooden spacers may be used. Near mufflers or in other locations where there is a danger of wood catching fire, steel spacers should be used.
- c Use wood for spacers that is not easily warped by heat, etc. Shrinkage may cause the U-bolts to come loose.
- d The spacers should be designed to clear the brake pipes, fuel pipes and the like.



# 3) U-BOLT "TIGHTENING PROHIBITED" RANGE

a Separate until the U-bolt does not contact the end of the corner where the height of the chassis frame changes.



b Do not tighten through the use of U-bolts where clearance from the side rail has been created by the end of the sub-frame or the like.

# 4) TIGHTENING WITH MOUNTING BRACKETS

Where U-bolts cannot be used, such as when adding tanks, use mounting brackets for mounting.

- a As a rule, use bolts when mounting the mounting brackets to side rail. When drilling holes, the precautions for drilling holes must be observed.
- b Do not install mounting brackets to side rails in the following areas:
  - No more than 7.87 in (200 mm) from the edge of the crossmember
  - No more than 1.97 in (50 mm) from the corner of the side rail
  - No more than 7.87 in (200 mm) from the edge of the reinforcement materials.

# **ELECTRIC WIRING INFORMATION**

## **1. CONFORMITY WITH FMVSS 108**

All incomplete vehicles manufactured by Nissan Diesel Motor Co., Ltd. conform to FMVSS 108 according to the terms and conditions stated in the Document for Incomplete Vehicle accompanying each incomplete vehicle, except for the lights fitted during body installation. Electrical components installed during body installation, i.e., those which are not provided or are temporarily installed on the incomplete vehicle, must be properly installed by subsequent stage manufacturers according to paragraph 4 below. It is the responsibility of intermediate and final stage manufacturers to assure that the completed vehicle complies with the pertinent FMVSS and other applicable governmental requirements.

# 2. GENERAL

- (1) When storing the vehicle, disconnect the battery ground (negative) terminal to reduce the possibility of battery run-down.
- (2) The chassis-cab wiring is complete, except for those electrical components required by addition of the body. Alterations to electrical components required for body installation should be kept to a minimum. Alteration that may influence existing circuits should be avoided to the extent possible. When an alteration which may affect existing wiring cannot be avoided, follow the instructions in paragraph 3.

## (3) Control Unit

- When arc welding, remove all control unit connectors.
- Do not tamper with the electronic control circuit. (As making a branch connection, etc.)
- The control unit power supply fuse and the pre-stroke power supply fuse are for exclusive usage.

Do not replace with other types. (light, radio, etc.)

# **3. WIRING CIRCUITS**

# (1) Adding or Modifying Circuits

Follow the instructions below when adding a new circuit or modifying part of an existing circuit.

- Install wiring to avoid metal edges, bolts, and other abrasive surfaces. If such cannot be avoided, use a suitable protector to protect the wires and, to the extent possible, cover edges and abrasive surfaces with appropriate protection.
- When routing wiring through a hole drilled in metal, fit a flange in the direction of penetration, or install a grommet on the hole edge.
- Avoid routing wiring where the temperature exceeds 176°F (80°C).
   If such cannot be avoided, heat-resistant wiring, heat insulation and heat shields must be used.
- Avoid routing wiring near brake fluid lines or fuel lines to reduce the possibility of corrosion and fire from short circuit. If such cannot be avoided, route the wiring above the brake and fuel lines.
- Avoid routing wiring where it may be susceptible to damage from road debris, particularly below the frame where it is extremely vulnerable to rocks, brush and other off road hazards. If such cannot be avoided, protect the wiring, connector plugs and receptacles with protective shielding.
- Avoid routing wiring where it is susceptible to ice damage.
- When installing wiring in areas of motion, secure the wiring and provide sufficient slack or loop to allow for the motion. Avoid wiring in areas where moving parts may pinch or damage the wiring.
- When adding new wiring, use clips and secure the wires firmly with clips. Avoid clamping damage to wiring.
- Avoid loops, dangling and loose wires except as noted in areas of relative motion.
- Route wiring such that terminals, plugs, receptacles and other components are not exposed to moisture.
- Avoid wiring in areas subject to vibration.
- When installing wiring, avoid damage to terminals and connectors.
- Use appropriate connectors when adding new wiring to existing wiring.

• When adding wiring in the cab, always secure it with existing lights. If necessary, add additional lights. Avoid routing wiring on the cab floor.

# (2) Connection

Changes to existing wiring should be avoided to the extent possible. Alteration may cause short circuits, breaks in connections or overheating, presenting serious risk of personal injury and property damage. Additions or modifications to existing circuitry, when necessary, should not be undertaken without a thorough electrical system analysis.

When splicing is necessary, it must conform to the following.

- Strip insulation from wire ends avoiding damage to the wires. Caulk both ends of the wires with fittings. Assure mechanical joint strength. Solder the connection.
- Properly insulate the connection.
- Avoid splices or connections where water may collect.
- Do not make connections in areas of movable parts or where wires must be bent at sharp angles.

# (3) Circuit Protection

- Do not replace an original factory fuse with a higher rated fuse.
- Do not add to or modify an existing circuit such that the total circuit current draw exceeds the rating of the fuse provided for the circuit.
- When adding to an existing circuit, use wire of the same gauge of the existing circuit.
- When adding a circuit, protect the circuit with the original fuse or provide an appropriate fuse, fusible link or circuit breaker. Install the protector as close to the power source as possible.

# (4) Wire Size

- Use automotive low-tension wire (JIS C3406, SAE J1128 Low Tension Primary Cable) for added circuits.
- Wire size should be determined by a thorough analysis of the load current and circuit protection. Refer to Table I for wire sizes and permissible current:

## TABLE I

Permissible amperage of automotive low-tension wires when conductor's maximum permissible temperature is  $176^{\circ}F$  ( $80^{\circ}C$ ) and ambient temperature is  $140^{\circ}F$  ( $60^{\circ}C$ ).

Size	AWG	Permissible Electric
mm <sup>2</sup>		Current (A)
0.5	19	9
0.85	17	11
1.25	16	14
2	14	20
3	12	27
5	10	36
8	8	47
20	4	86
30	2	120
100	4/0	232

## 4. REQUIRED LIGHTS AND INSTALLATION

- Chassis-cabs manufactured by Nissan Diesel Motor Co., Ltd. are equipped with the lights shown in Table II, some of which are temporarily installed. These lights conform to FMVSS 108 and must not be modified, changed or altered (except for relocating the temporarily installed lights).
- It is the responsibility of subsequent stage manufacturers to assure that the lights shown in Table III are installed on the completed vehicle in conformity with FMVSS 108.

Description	*No. of	Color	Remarks
Headlights	2	White	
FR. turn signal lights	2	Amber	
FR. side turn signal lights	2	Amber	
FR. side reflex reflectors	2	Amber	
FR. identification light	3	Amber	
FR. clearance light	2	Amber	
RR. combination	2		Temporarily installed to rear frame
• Tail	2	Red	
• Stop	2	Red	
Rear turn	2	Amber	
<ul> <li>Rear reflex reflectors</li> </ul>	2	Red	
License plate light 1		White	Temporarily installed to rear of frame
Back-up lights	2	White	

TABLE II

\*No. of : The number of lights or reflectors FR. and RR. stand for FRONT and REAR respectively.

## TABLE III

Description	*No. of	Color	Remarks	Maximum power supplied
Front clearance light	2	Amber		Total 95W
Rear clearance light	2	Red		(12V at 7.9A)
Rear identification light	3	Red		
Rear side maker light	2	Red		
Intermediate side reflex reflector	2	Amber		
Intermediate side marker light	2	Amber	Vehicle whose over- all length is over 30 ft. only	
Room light (Rear body)	-	White		Total 48 W (12 V at 4 A)

## \*No. of : The number of lights or reflectors

# (1) Installation of Lights not supplied with the incomplete vehicle

## (a) Power

The power outlet for the rear body lights is located in front of the third crossmember of the left-hand side rail. The maximum power supplied from this outlet is 95 watts (12 volts at 7.9 amp.).

Follow the instructions provided in paragraph 5 if the total power requirement exceeds 95 watts. When installing circuitry for the rear body lights, use an SAE Type 1A 1/4 terminal (see SAE J858a) and an automotive low-tension wire AWG 16, (1.25 mm<sup>2</sup>). Connect the terminal securely and insulate it so that it is water-tight.

#### (b) Light locations

Added lights must be installed to assure vehicle compliance with the requirements of FMVSS 108. If any light is hidden by the body or other structure after the vehicle is completed, a component(s) conforming to FMVSS 108 must be installed. Refer to FMVSS 108 for installation location.

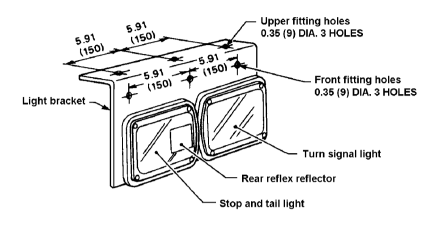
#### (c) Light operation

In general vehicles, the tail, license, clearance, identification, and side marker lights should illuminate when the headlight switch is set to the first position.

In vehicles with a clearance light switch (special specifications), the tail and license lights illuminate when the headlight switch is set to the first position; the clearance light switch illuminates the clearance, identification and marker lights. Lights of the same type in the front and rear should illuminate at the same time.

#### (2) Installation of Lights supplied with Incomplete vehicle

(a) The rear combination light is temporarily installed on the rear of the frame. The rear reflex reflector is built in the existing rear combination light. Properly mount the light to assure compliance with the requirements of FMVSS 108. The rear combination lights can be installed in two ways, I.e., by using either the upper portion or the front of each bracket. If possible, installation using the front of the bracket is recommended in order to mount the lights as high as possible. With either installation method, check for light vibration during vehicle operation. If vibration is noted, add bracing from lower edge of bracket to the underbody as shown in Fig. A.



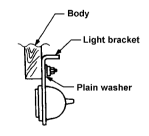
Rear combination light (for left-hand side)

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## • Installation using front fitting holes

Tighten the light bracket with 0.31 in (8 mm) diameter hexagonal bolts and nuts at 3 places. Be sure to use plain washers.

When installing the light to the steel plate, they should be fixed not to vibrate. The thickness of the plate is recommended to be more than 0.13 in (3.2 mm).

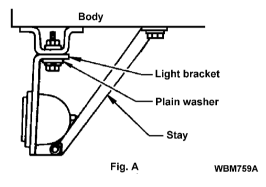


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Unit : inch (mm)

• Installation using upper fitting holes

Tighten the light bracket with 0.31 in (8 mm) diameter hexagonal bolts and nuts at 3 places. Be sure to use plain washers. Support the light with a stay to avoid the light vibration.



(b) The license plate light and holder assembly is bolted on the rear frame crossmember. If it is not necessary to relocate this assembly, replace the bolts and nuts with rivets, or weld each nut and bolt assembly to prevent loosening. If the light is moved, care must be taken not to change the relative position between the holder and the light. Assure that the assembly is permanently affixed.

# 5. ADDITION OF OTHER LIGHTS AND ELECTRICAL COMPONENTS

When the total wattage of the lights on Table III of paragraph 4 exceeds 95 watts, or when adding a light other than one described in paragraph 4 and other electrical components, install the wiring circuit according to paragraph 3 and the instructions below.

(1) Power supply (12-volt)

• The fuse box located inside the cab has a spare 15 A power source.

When adding a circuit, use SAE Type 1A 1/4 terminal (see SAE J858a) for the connection terminal and an automotive low-tension wire AWG

16,  $(1.25 \text{ mm}^2)$ . Properly insulate the connections.

- The load current should be less than 10A (120 watts).
- When connecting a load of more than 10A (120 watts), take power from the vehicle's junction block or a point as close to the battery as possible. Be sure to install a fusible link, fuse or circuit breaker for circuit protection.

# (2) Switch for added device

• When controlling an added light with an existing switch, install a relay for the light. Be careful to pass only the actuating current for the relay through the switch. The load current for the added light must not be passed through the switch.

Other added loads must not be controlled by existing switches. Be sure to install an exclusive switch for each added device. When adding switches inside the cab, extra care must be used to prevent interference to existing wiring.

# • For controlling the engine with an electronic governor from body

side, the external engine control lever unit is needed separately. For some applications, an engine control lever unit is included as standard or installed to the vehicle with shipment.

• The engine with an electronic governor has no control lever on the

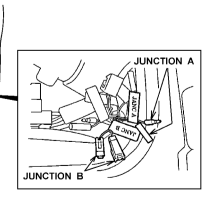
• An engine control lever is available as an option.

ENGINE WITH AN ELECTRONIC GOVERNOR

**ENGINE CONTROL** 

injection pump.

- Firstly, install the external engine control lever unit to the body. Connect its harness connector to the connector of the chassis harness on the inner left side of the cab mounting bracket.
- If necessary, use an extension harness between the connectors of the chassis harness and the external engine control lever unit so that the control lever can be installed to any desired position.
- The characteristics of the governor can be switched by connecting or disconnecting the two harness connectors (called junction A and junction B respectively, which are located in the lower inner section of the instrument panel in front of the front passenger seat.
- See the figure next for the positions of the junctions.



Application		Cargo truck	Dump truck	Custom- made chassis
Transmission PT	C	Not provided	Provided	Provided
Transmission PT	O switch	Not provided	Provided	Provided
Junction A	A Discon- nected Connected Cor			
Governor characteristics	haracteristics OFF		Driving mode	Driving mode
during operation	PTO switch ON	Driving mode	All speeds mode	All speeds mode
DPF control	PTO switch OFF	Operated	Operated	Operated
(Note 1)	PTO switch ON	Operated	Not operated	Not operated
Long-time idle co (Note 2)	ntrol	Automatically operated whether the PTC switch is turned ON or OFF		
Junction B		Discon- nected	Discon- nected	Discon- nected
External engine control lever		Not required	Not required	Required
Throttle openin speed control)	ng (Engine			Refer to the Note 3.

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# 1. About the applications of the engine control

- NOTE 1: It is the control to recover the DPF function by automatically or forcibly burning the soot deposit in DPF. (The idle-up and exhaust brake is operated during DPF control when the vehicle is stopped.)
  - 2: When the idle status continues for a set time, it is automatically operated whether the PTO switch is turned ON or OFF. (The idle-up and exhaust brake is operated when the idle control is turned on.)
  - 3: The engine speed can be controlled by either the accelerator pedal or the external engine control lever, whichever can achieve a higher speed.

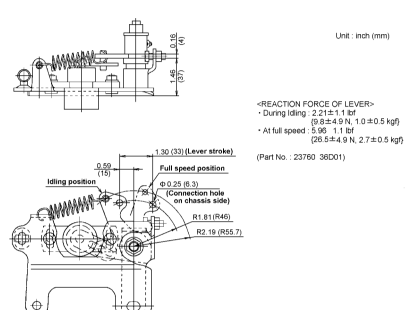
# 2. Functions of junctions A and B

- 1) If junction A is connected
- The characteristic can be switched to All speeds by turning on the PTO switch.
- The engine speed can be controlled by either the accelerator pedal or the external engine control lever, whichever can achieve a higher speed.
- The DPF recovery control is not operated when the PTO switch is turned on.
- 2) If junction B is connected
- For vehicles without PTO switch the engine speed can be controlled with the external engine control lever.
- 3) If both junction A and B are not connected.
- If the PTO switch is turned on, operations can be performed while keeping the governor characteristic in the driving mode.
- The engine speed can be controlled with the accelerator pedal, but it cannot be controlled with the engine control lever.

#### **Cautions:**

- Do not connect junction A and junction B at the same time.
- When junction A is connected, always turn off the PTO switch before driving. Failure to turn off the PTO switch will cause the governor characteristic to remain at All Speeds, so if is very dangerous.

- The adjusting bolt of the external engine control lever is already set before shipping. Do not adjust it.
- 3. Engine control lever



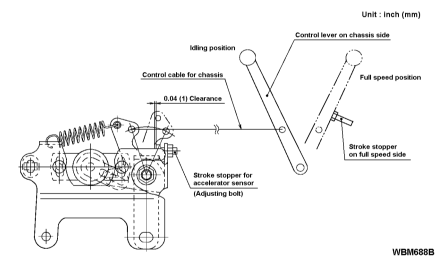
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# 4. Attachment

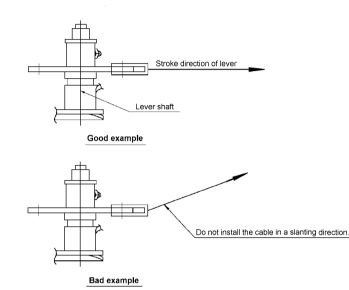
 Attach the engine control lever on the chassis side. When connecting to the linkage on the chassis side, take the following precautions.

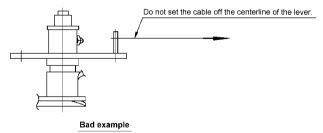
# NOTE :

- Set the engine control lever with adequate play leftover so that it can return to the idling position without fail during driving (idling).
- To prevent deformation when the engine is running at full speed, leave a clearance of 0.04 inch (1 mm) between the engine control lever and the adjusting bolt on the full speed side by limiting the lever stroke, using the linkage on the chassis side (by attaching a stopper).



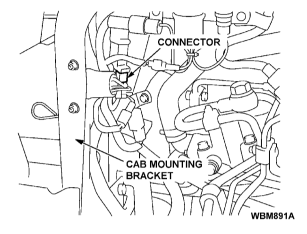
2) When connecting a cable to the engine control lever, install it in parallel with the stroke direction of the lever so that it will not strain the lever shaft





WBM890A

 Connect the harness to the connector on the chassis harness. (The connector is placed in the chassis harness section on the inner left side of the cab mounting bracket)



- 4) The connector to be used is the waterproof 4-pole terminal (6189 0841) with blue tape on the stem. Before using the connector, take the tape off and detach the waterproof plug.
- 5) Cautions about attachment
- For brackets and similar parts, use ones provided by the chassis maker.
- Do not mount the engine control lever in a position where it may be directly splashed with water. If the sensor section, in particular, may be directly splashed with water (including times of a car wash), protect it with a cover.
- Do not disassemble the engine control lever. Be careful not to drop the engine control unit or to give a strong impact to it. It may cause a malfunction or break down.
- An extension sub-harness is available as an optional part. Part number : 24024 37Z04 [Harness length : 137.80 inch (3500 mm)]

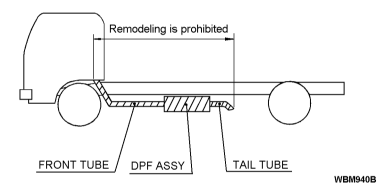
• Use the sub-harness connector 6188 0541 (male : chassis harness side) and 6189 0841 (female : engine control lever side), manufactured by Sumitomo.

# **REMODELING THE EXHAUST EMISSION SYSTEM**

## CAUTION

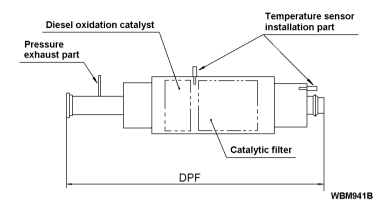
• The DPF (muffler) and exhaust tubes have the exhaust emission control function. Remodeling of the exhaust emission system is prohibited.

Remodeling of the exhaust emission system may not only affect the exhaust emission control function but also cause a trouble of the devices. Do not remodel the exhaust emission system.



# HANDLING OF DPF

- The DPF is equipped with the exhaust pressure pipes and exhaust gas temperature sensor.
- Harness are connected to the sensor. When installing or arranging the attachments on the body installation, exercise due care to the harness.
- Damage to those components may result in a failure of the exhaust emission control devices.



# PRECAUTION WHEN PAINTING AROUND DPF

- The DPF unit, exhaust pipes, sensors connected to the DPF (including the pressure sensor installed inside the frame), sensor harness or tubes shall not be painted. Before painting, apply masking to those parts to prevent paint from adhering to them.
- If paint adheres to the DPF unit or exhaust pipes, burning of paint may be caused by heat, leading to emission of smoke or abnormal smell. As a result, the performance of the system may be seriously damaged. Also, if paint gets into the sensor or other parts, a trouble may occur. Carefully apply masking to the connector portions, especially.

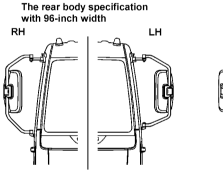
# PROCEDURE FOR RELOCATING THE OUTSIDE MIRRORS

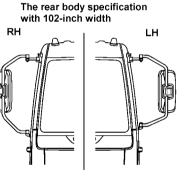
• When installing a body with a 102-inch width, it is necessary to relocate the outside mirrors.

The mirrors on all UD Trucks, are installed for a 96-inch width body during vehicle assembly.

When installing a rear body with a 102-inch width, perform the relocation operation for both the right and the left mirrors.

• Schematic drawings for the installation of the mirrors for each body specification are shown below:

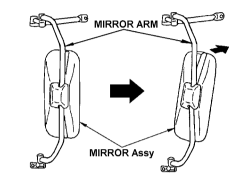




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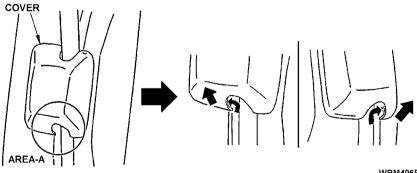
# **PROCEDURE FOR RELOCATING**

- The procedure is the same for both the right and the left mirrors assembly.
- 1) Tilt the top of the mirror assembly out.



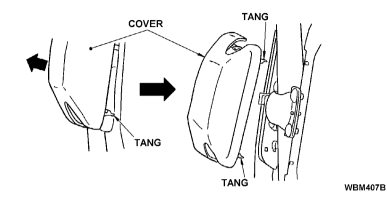
WBM690B

2) There is clearance (area A) at the notch of the cover, and using this clearance, pull the cover toward the direction of the arrow, and then pry out the tang of the cover (2 areas at the bottom side).

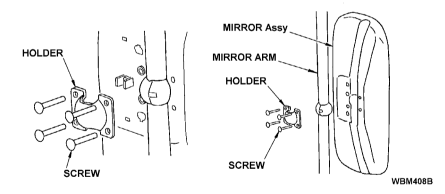


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3) When the tangs on the bottom side are pried open, then pull the cover and remove it.



4) Loosen the (4) screws on the holder, and remove the holder as well as the mirror assembly.



- 5) Remove the mirror assembly on the opposite side using the same procedure as in step 4).
- 6) Install the mirror assembly from the right to the left side, and the mirror assembly from the left to the right side.

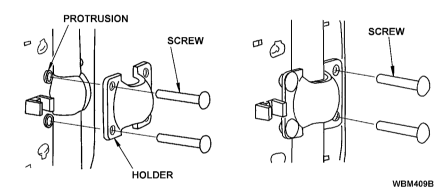
7) Attach the mirror assembly to the mirror arm and the ball joint using the (4) screws.

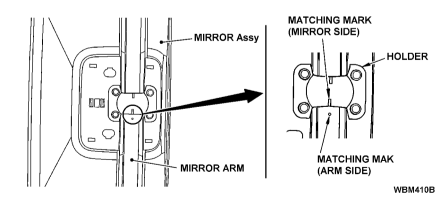
Tighten the protruding side of the mirror assembly first and then tighten the screws on the opposite side.

### Caution:

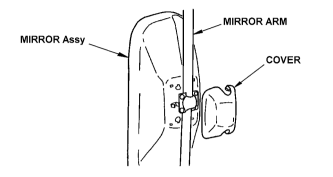
• Align the matching marks on the mirror holder(s) and the mirror arm(s).

Screw tightening torque : 2.2-3.7 ft•lbf {3-5 N•m, 0.3-0.5 kgf•m}



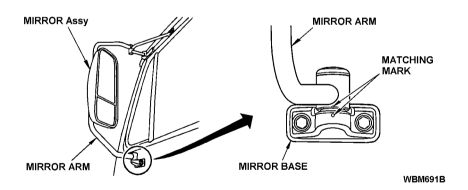


8) Install the cover by snapping it into place.



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9) After the mirror relocation, adjust the mirrors and confirm the rear view by aligning the matching marks at the mirror arm and mirror base.



# WIRING DIAGRAM INFORMATION

# HOW TO READ WIRING DIAGRAM

The electric wiring diagram and other electric informations contained in this guide use abbreviations, symbols, and numbers. This chapter explains their meanings and how to read the wiring diagrams.

NOTE : Other detail electric informations of chassis-cab, please refer to the "NISSAN DIESEL MOTOR CO., LTD. SERVICE MANUAL".

# **Parts Abbreviation**

The parts abbreviation indicates the name, location and condition of each part, such as a switch, meter or light.

ABBREVIATION	MEANINGS		
ON	Switch on		
OFF	Switch off		
ACC	Accessory		
ST	Start		
RH	Right hand		
LH	Left hand		
AOH	Air-over-hydraulic brake		
TEMP	Engine coolant temperature		
W/L	Warning light		
I/L	Indicator light		
MAIN H.	Main harness		
CHASSIS H.	Chassis harness		
ENGINE H.	Engine harness		
TAIL H.	Tail harness		
FLOOR UPPER H.	Floor upper harness		
FLOOR H.	Floor harness		
BODY SIDE H.	Body side harness		
DOOR H.	Door harness		

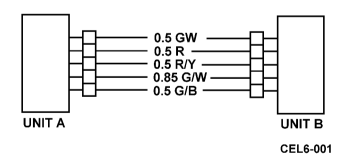
ABBREVIATION	MEANINGS		
EXH	Exhaust		
IGN	Ignition		
M/G VALVE	Magnetic valve		
WAT	Water		
SW	Switch		
BATT	Battery		
SMJ	Super multiple junction		

# **Circuit Connection**

A circuit connection is indicated by lines showing the electric wires connecting the electrical devices.

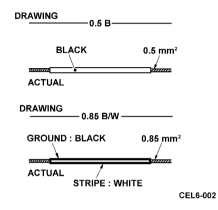
# Wire Size and Color code

The number indicates the size of the wire (nominal sectional area of the conductor, mm<sup>2</sup>), and the letter at the end of each number indicates the color of the covering.



# Wire color code and Symbol

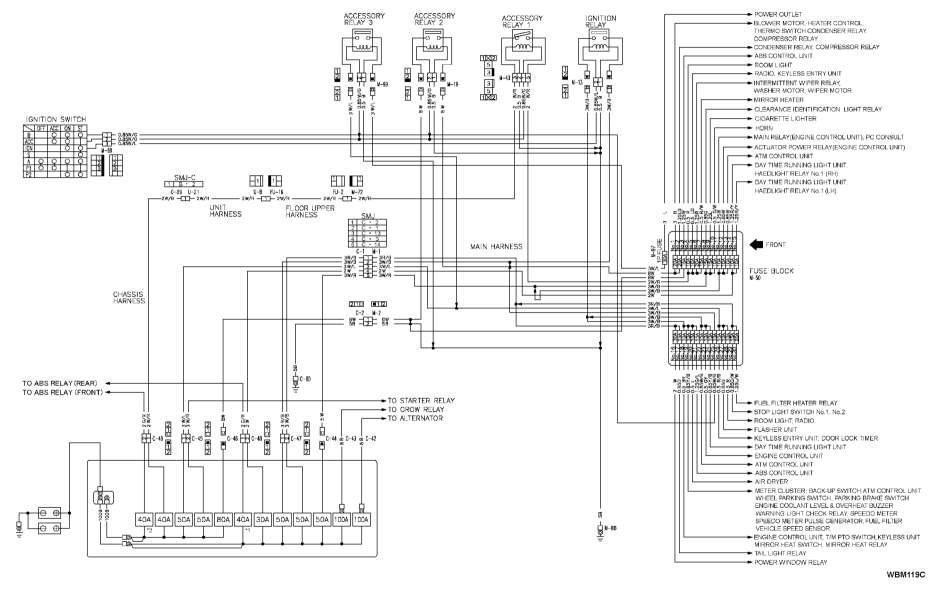
The color of a wire covering is indicated by an alphabetic symbol. If there are two symbols, the first symbol indicates the ground color of the covering and the second one the color of the marking (stripe).



The alphabetical symbols are as follows.

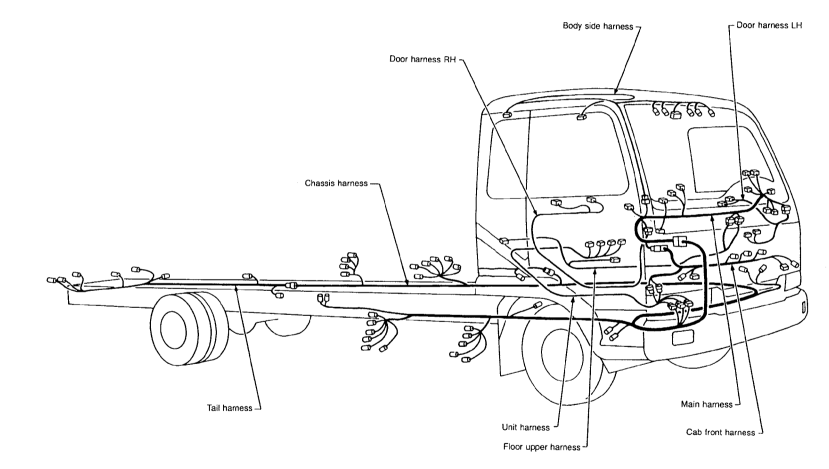
Color	Mainly-used-location			
COIOI	(Circuit name)			
White	Power supply			
Black	Grounding (earth)			
Red	Lighting			
Yellow	Meter			
Green	Signal			
Blue	Window wiper			
Brown				
Light green				
Orange				
Pink				
Purple				
Gray				
Sky blue				
Dark green				
Charcoal				
	Black Red Yellow Green Blue Brown Light green Orange Pink Purple Gray Sky blue Dark green			

## CIRCUIT PROTECTOR WIRING DIAGRAM



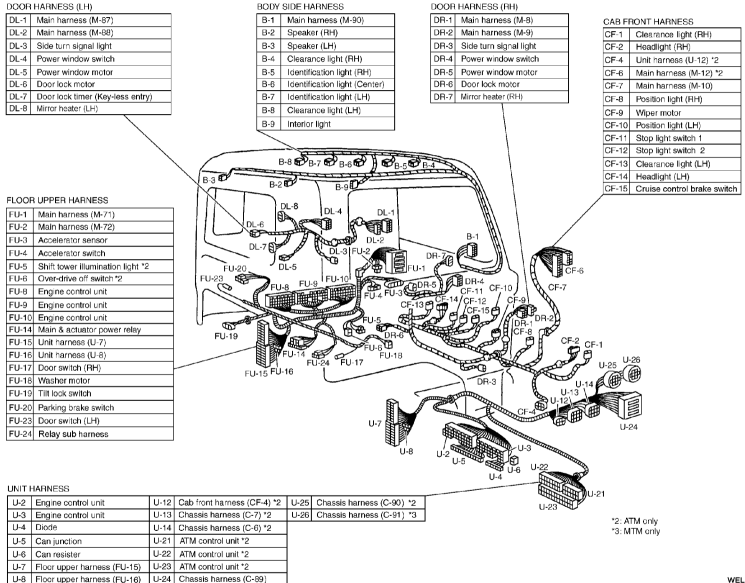
# SIMPLIFIED LAYOUT OF HARNESS SCHEMATIC DIAGRAM

The schematic diagram illustrates how each harness (main harness, chassis harness, floor upper harness, body side harness, etc.) is wired on the actual vehicle. Depending on the vehicle model, however, the arrangements of the wires and units may sometimes be different, so the respective schematic diagrams must be carefully checked to see if they coincide with the arrangements in the actual vehicle.

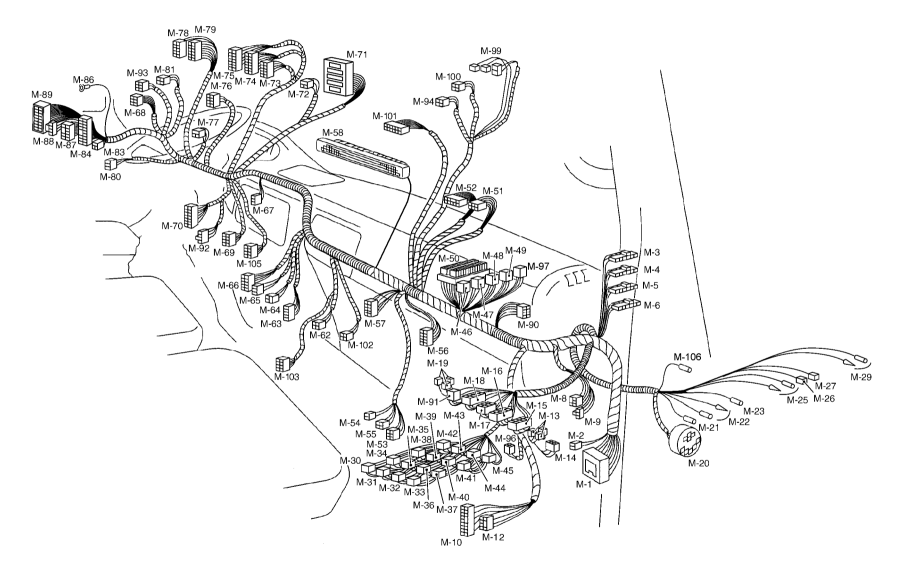


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#### **CAB HARNESS**



## **MAIN HARNESS**



# MAIN HARNESS

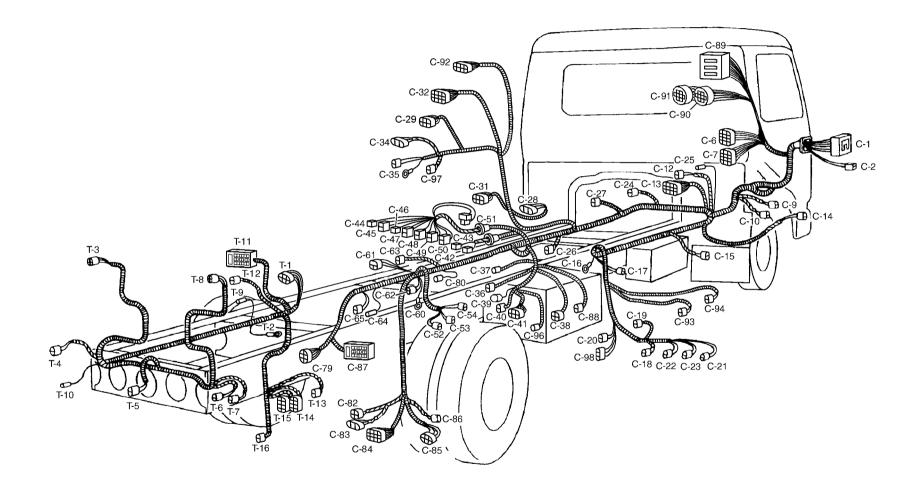
M-1	Chassis harness (C-1)	M-38
M-2	Chassis harness (C-2)	M-39
M-3	Diode (ABS/ATM)	M-40
M-4	Diode	M-41
M-5	Diode	M-42
M-6	Diode	M-43
M-8	Door harness (DR-1)	M-44
M-9	Door harness (DR-2)	M-45
M-10	Cab front harness (CF-7)	M-46
M-12	Cab front harness (CF-6) *2	M-47
M-13	Ignition relay	M-48
M-14	Engine coolant level and overheat warning	M-49
	buzzer	M-50
M-15	Flasher unit	M-51
M-16	DRL unit	M-52
M-17	DRL unit	M-53
M-18	Intermittent wiper relay	M-54
M-19	Accessory relay	M-55
M-20	ATM diagnosis *2	M-56
M-21	Engine diagnosis switch	M-57
M-22	Diagnosis switch	M-58
M-23	Diagnosis switch (For ABS)	M-62
M-25	Junction connector A	M-63
M-26	Junction connector B	M-64
M-27	Junction connector B	M-65
M-29	Junction connector PTO	M-66
M-30	Compressor relay	M-67
M-31	Condenser relay	M-68
M-32	Clearance identification relay	M-69
M-33	Starter sub relay *3	M-70
M-34	Transmission PTO relay 1	M-71
M-35	Warning light check relay	M-72
M-36	Air booster hold relay	M-73
M-37	Tail light relay	M-74

3 3 3 1 2 3 4 5 6 7 3 9 0 1 2 3 4 5 6 7 3 9 0 1 2 3 4 5 6 7 3 9 0 1 2 3 4 5 6 7 3 9 0 1 2 3 4 5 6 7 3 9 0 1 2 3 4 5 5 7 7 3 9 0 1 1 2 3 4 5 5 7 7 3 9 0 1 1 2 3 4 5 5 7 7 3 9 0 1 1 2 3 4 5 5 7 7 3 9 0 1 1 2 3 4 5 5 7 7 3 9 0 1 1 1 5 7 7 3 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Exhaust brake cut relay Exhaust brake relay DRL relay Fuel filter relay Transmission PTO relay 2 Accessory relay 1 Headlight relay No.3 (LH) Power window relay Headlight relay No.1 (RH) Headlight relay No.2 (RH) Headlight relay No.2 (RH) Headlight relay No.2 (LH) Fuse block Door lock timer Back buzzer Fan resistor Blower motor Thermostat switch Diode Diode ABS control unit Cigarette lighter Heater controller Heater controller Heater controller Heater controller
5	
6	
	Idle adjust knob
3	Power mode switch
)	Ignition switch
) 	Combination switch
	Floor upper harness (FU-1)
<u>2</u> 3	Floor upper harness (FU-2)
	Meter cluster A
1	Meter cluster B

M-75	Meter cluster C
M-76	Speedometer illumination light
M-77	Exhaust brake clutch switch
M-78	Meter cluster D
M-79	Meter cluster E
M-80	PTO clutch switch
M-81	PTO switch
M-83	Warning buzzer
M-84	Key-less unit
M-86	Cab earth
M-87	Door harness (DL-1)
M-88	Door harness (DL-2)
M-89	PC consult
M-90	Body side harness (B-1)
M-91	Oil pressure warning relay
M-92	Cruise control switch (Combination switch)
M-93	Cruise control main switch
M-94	Blower motor relay
M-96	Horn relay
M-97	Power outlet
M-99	Accessory relay 3
M-100	Mirror heater relay
M-101	DPF indicator unit
M-102	Power outlet
M-103	Mirror heater switch
M-105	Manual forced regeneration switch
M-106	DPF reset

\*2 : ATM only \*3 : MTM only

### **CHASSIS AND TAIL HARNESS**



WEL152C

# **CHASSIS AND TAIL HARNESS**

C-1	Main harness (M-1)	C-37	Starter relay	C-86	Fluid thermostat switch *2
C-2	Main harness (M-2)	C-38	Accelerator sensor for work	C-87	RR holder (T-11)
C-6	Unit harness (U-14) *2	C-39	Glow relay	C-88	Diode
C-7	Unit harness (U-13) *2	C-40	Glow relay	C-89	Unit harness (U-24)
C-9	Cooler condenser motor	C-41	Air flow sub harness	C-90	Unit harness (U-25) *2
C-10	Cooler pressure switch	C-42	Fusible link (100A)	C-91	Unit harness (U-26) *3
C-12	Engine harness (VNT valve/Engine coolant	C-43	Fusible link (100A)	C-92	Junction connector
	temperature sensor)	C-44	Fusible link (50A)	C-93	Exhaust gas temperature sensor 1
C-13	Engine harness	C-45	Fusible link (50A)	C-94	Exhaust gas temperature sensor 2
C-14	Front turn signal light (RH)	C-46	Fusible link (80A)	C-95	Exhaust gas pressure sensor
C-15	Speed sensor FR, RH	C-47	Fusible link (50A)	C-96	Glow relay
C-16	Frame earth	C-48	Fusible link (30A)	C-97	Glow plugs
C-17	Air dryer	C-49	Fusible link (40A)	C-98	Difference pressure sensor
C-18	Air pressure switch (FR)	C-50	3P fuse		
C-19	Exhaust brake magnetic valve	C-51	3P fuse	T-1	Chassis harness (C-79)
C-20	Air pressure switch (RR)	C-52	Revolution sensor *3	T-2	Frame earth
C-21	Brake fluid level switch	C-53	Transmission neutral switch *3	T-3	Rear combination light (LH)
C-22	Air booster stroke switch No.1	C-54	Back-up light switch *3	T-4	Back-up light (LH)
C-23	Air booster stroke switch No.2	C-60	Frame earth	T-5	License plate light
C-24	Front turn signal light (LH)	C-61	Fuel filter	T-6	Back buzzer
C-25	Horn	C-62	Fuel heater	T-7	Back-up light (RH)
C-26	Speed sensor FR, LH	C-63	Transmission PTO magnetic valve	T-8	Rear combination light (RH)
C-27	Engine coolant level switch	C-64	Marker light	T-9	Marker light
C-28	Boost pressure sensor	C-65	Fuel tank unit	T-10	Room light
C-29	EGR valve	C-79	Tail harness (T-1)	T-11	RR holder (C-87)
C-31	Engine sub harness	C-80	Starter (C)	T-12	Speed sensor RR, LH
C-32	Centralized injector connector	C-82	Speed sensor *2	T-13	ABS relay
C-34	G sensor	C-83	Vehicle speed sensor *2	T-14	ABS relay
C-35	NE sensor	C-84	Neutral starting switch *2	T-15	ABS modulator
C-36	Starter relay	C-85	Solenoid & fluid thermostat switch *2	T-16	Speed sensor RR, RH

\*2 : ATM only \*3 : MTM only

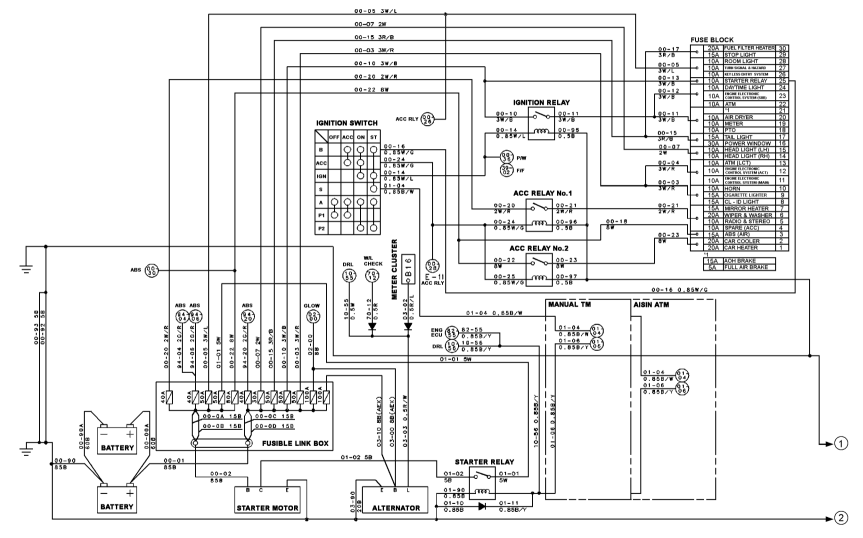
# HARNESS CONNECTOR INFORMATION

The symbol of connector in the wiring diagram indicates the number of poles, type, and male or female shape of the terminal from which the connector of an electrical device can be checked.

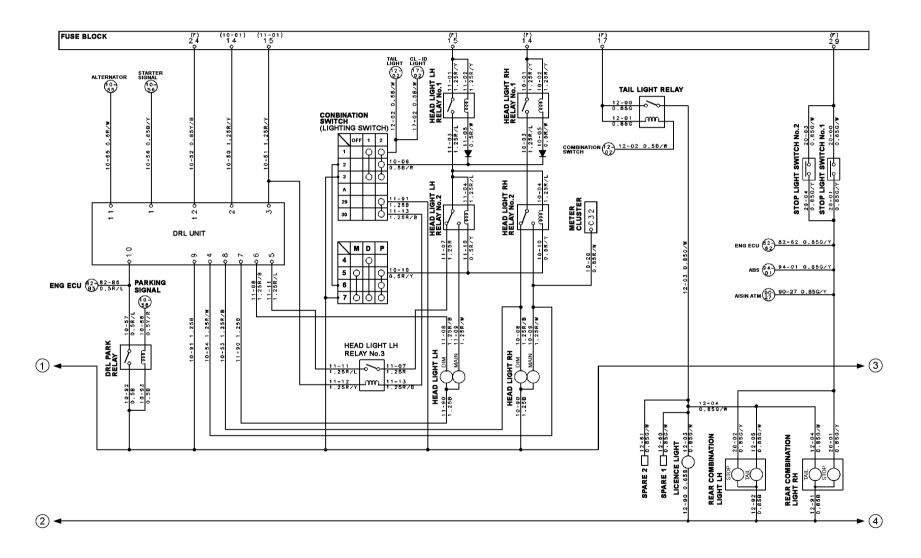
$\square$	Classifi-	Drawing e	xamples	Act	ual	$\square$	Classifi-	Drawing e	kamples	Actu	lal
Тур	°	Male	Femaile	Male	Femaile	Тур		Male	Femaile	Male	Femaile
	2-pole (W)				<b>A</b>	W type	4-pole (W)	$\blacksquare$	⊕	E	
	3-pole (W)				<b>A</b>		2-pole (GY)	Ð	Ð	E.	and the second se
C type	4-pole (W)				Ø	Z type	3-pole (GY)	Ð	Ð	<b>S</b>	
	4-pole (BR)				Ē		4-pole (GY)	Ē	Ð	E	
	8-pole (W)				Ô		1-pole (W)				ð
	2-pole (W)	D		Ð	Ê		3-pole (L)				B
M type	3-pole (W)	Ξ	ĽΒ		Ê		3-pole (W)				
	4-pole (W)	Ħ				st	3-pole (W)				
L type	1-pole (W)					type	6-pole (W)				
/pe	2-pole (B)				Ê		6-pole (B)				
W type	2-pole (W)	θ	Ð	T	<b>S</b>		12-pole (B)				
уре	3-pole (W)	₿	⊕	T	<b>S</b>		12-pole (B)				

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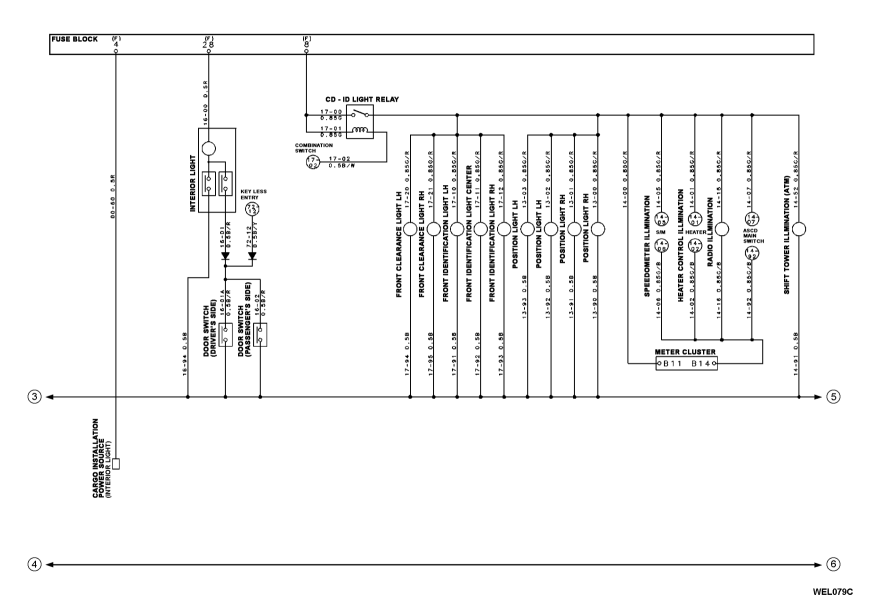
# **CIRCUIT DIAGRAM**

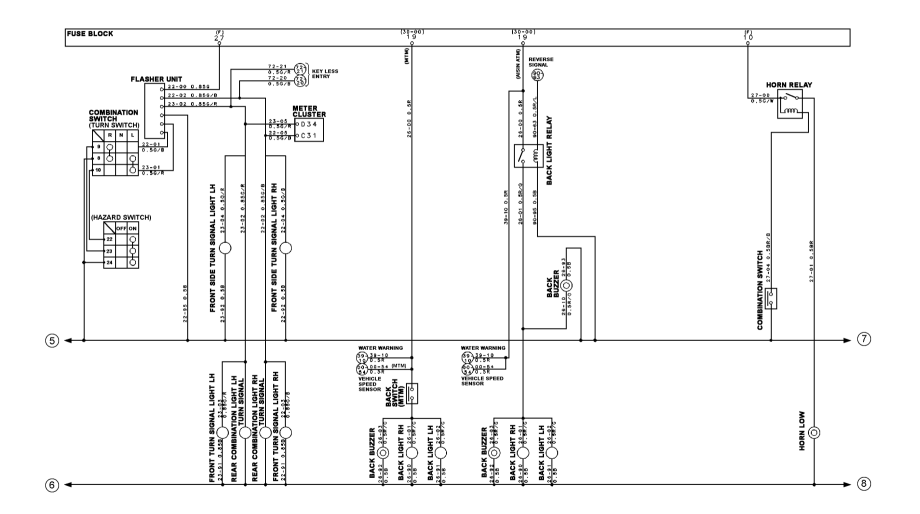


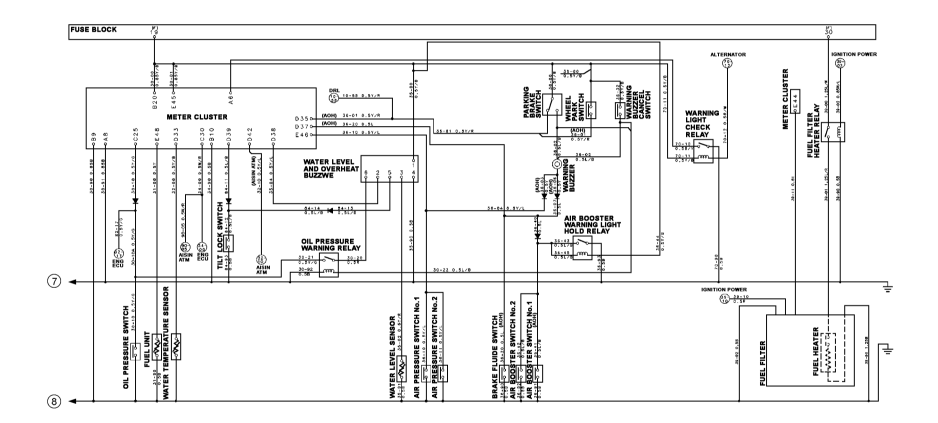
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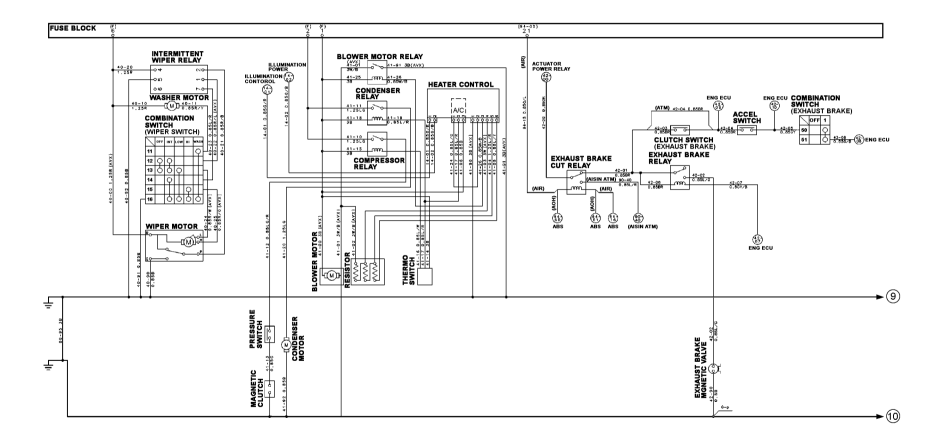


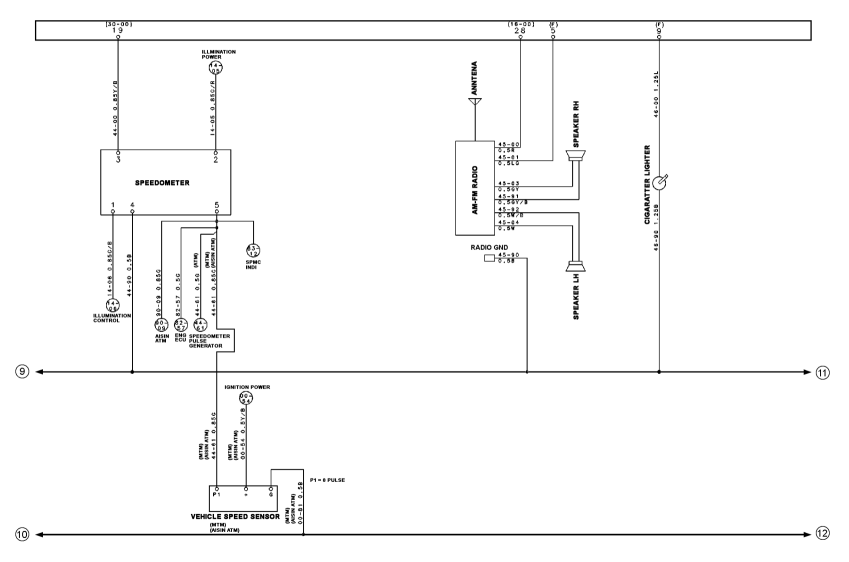
WEL094C



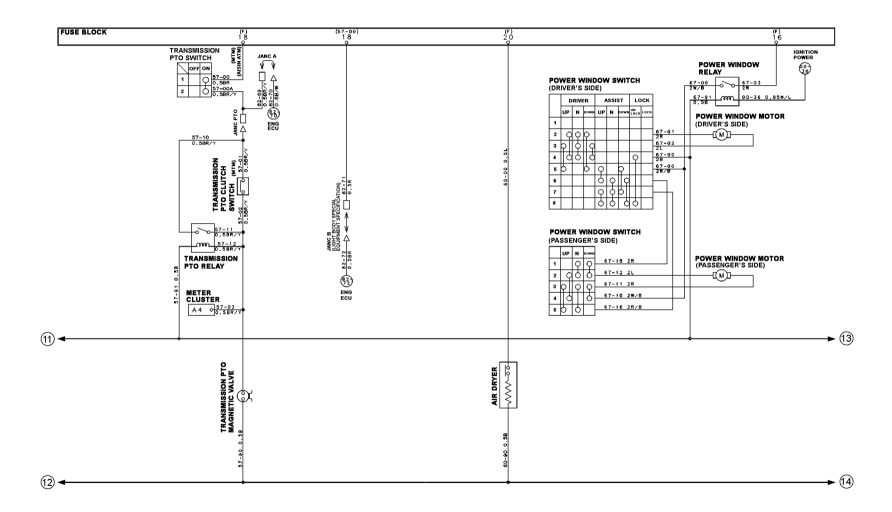




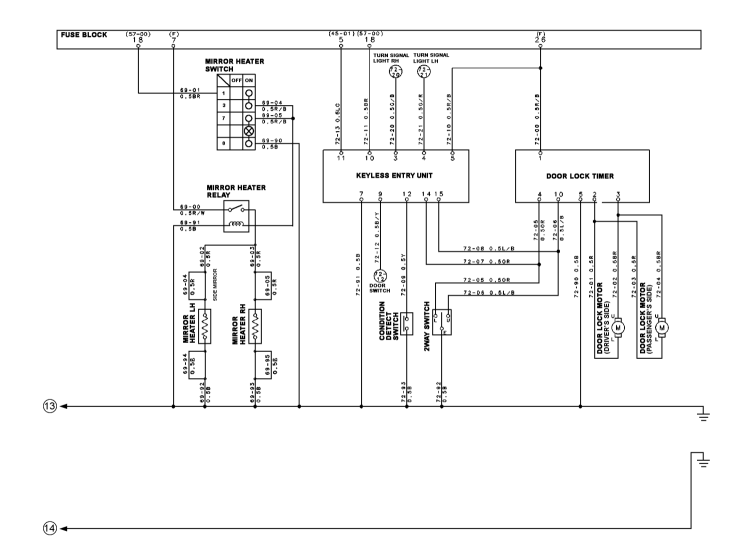




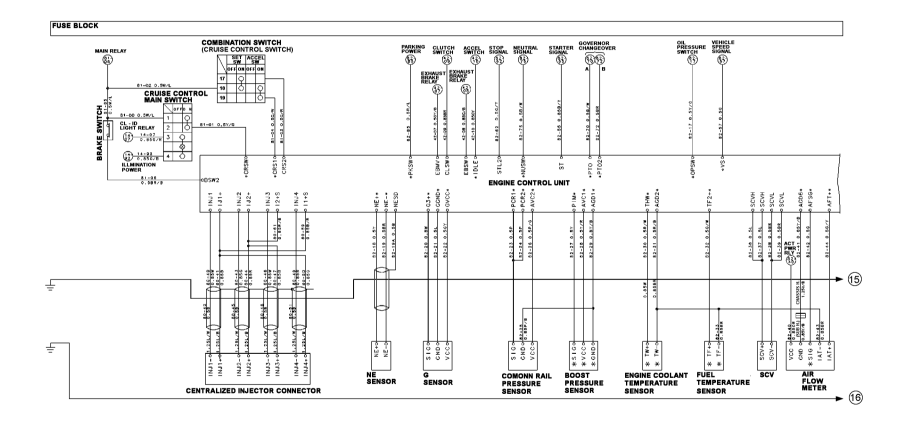
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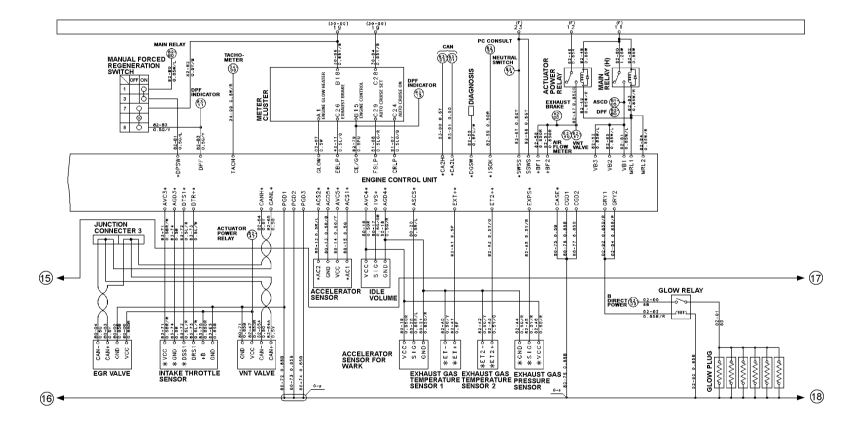
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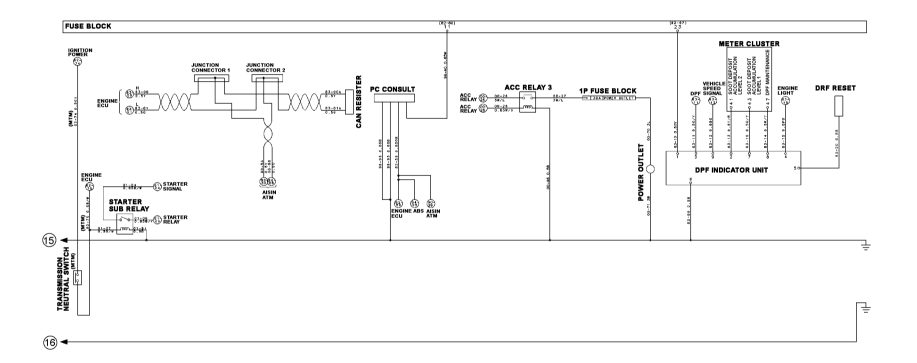
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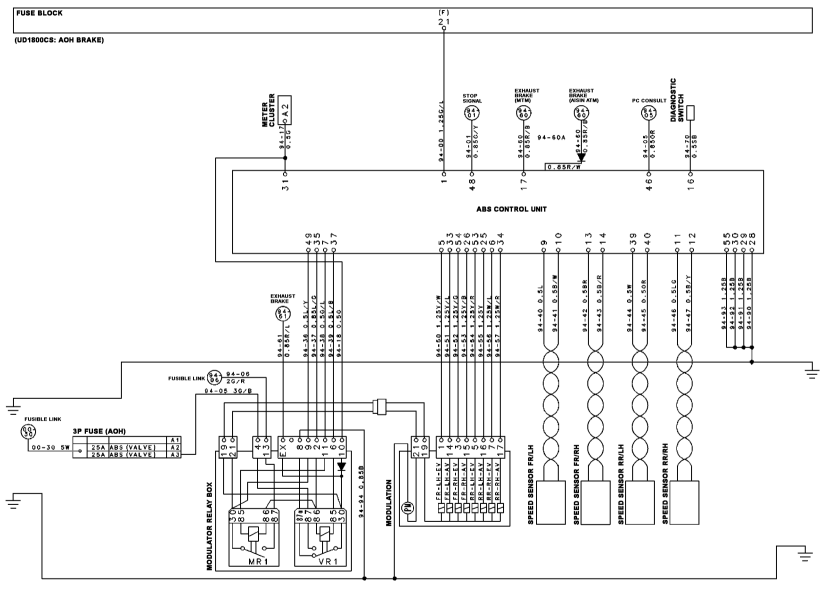
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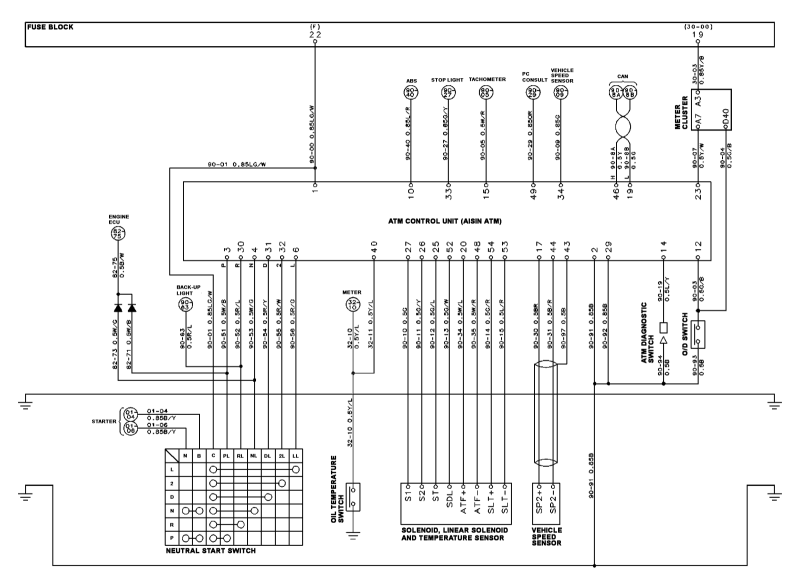
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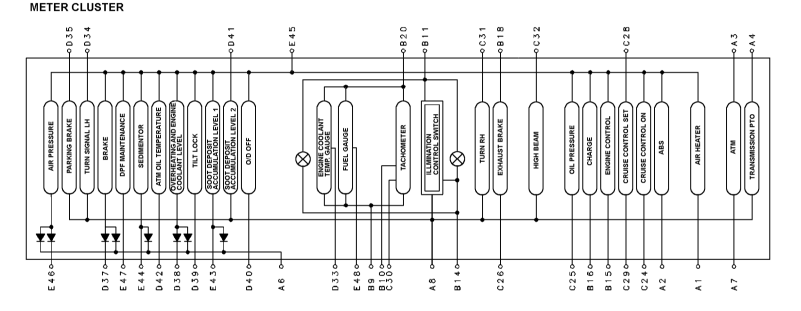
WEL103C



WEL104C



WEL105C



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WEL173C



2009 MY

# **BODY BUILDER'S BOOK**

UD1800HD/MKA371 UD2000/MKB371 UD2300/LKC371 UD2600/PKA371 UD3300/PKC371

> Publication No. BBL3U09E00 0802-26803-S

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## **IMPORTANT NOTICE**

This Book has been prepared to provide intermediate and final stage manufacturers with basic data, such as mass and dimensions, of the chassis-cab manufactured by Nissan Diesel Motor Co., Ltd. This Book is not intended to provide instructions or authorization by Nissan Diesel Motor Co., Ltd. for modification, alteration or completion of any vehicle and nothing contained herein is to be regarded as providing any such instructions or authorization. Nissan Diesel Motor Co., Ltd. and Nissan Diesel America, inc. shall not be responsible for any modification, alteration or completion of the vehicle which shall be the responsibility of subsequent stage manufacturers.

The chassis-cab manufactured by Nissan Diesel Motor Co., Ltd. is designed to comply with applicable Federal Emission Control Regulations, Federal Noise Emission Control Regulations, and Federal Motor Vehicle Safety Standards applicable at the time of manufacture. Statements relating to the compliance of the chassis-cab manufactured by Nissan Diesel Motor Co., Ltd. in compliance with the Federal Motor Vehicle Safety Standards (FMVSS) are set forth solely in the Document for Incomplete Vehicle accompanying each chassis-cab and nothing contained herein is to be regarded as a statement relating to compliance with the FMVSS.

Various regulations relating to vehicle performance, equipment, and safety have been issued by the Department of Transportation. These regulations include, but are not limited to the Federal Motor Vehicle Safety Standards and the Federal Motor Carrier Safety Regulations. Other federal, state and local regulations may also apply. Final stage manufacturers and motor carriers are responsible for knowing and complying with all regulations that may apply to the vehicle. A finished vehicle may also require devices that are not specified in the regulations. Body builders, subsequent stage manufacturers and carriers must determine what safety devices are necessary for the safe operation of the vehicle. Nothing in this book should be taken as a representation that all equipment necessary for the safe operation of the vehicle in its intended use has been installed on the incomplete chassis-cab. All illustrations and specifications in this Body Builder's Book are based on the latest information and believed to be correct. The numerical values used herein are for standard dimensions and masses. Occasionally, vehicle assembly tolerances may produce some variance in the actual vehicle.

Nissan Diesel Motor Co., Ltd. and Nissan Diesel America, Inc. reserve the right to make changes in materials, equipment, information, specifications and models and to discontinue models or equipment at any time without notice and without incurring obligation.

Additional copies of this Book may be obtained from your Nissan Diesel America, Inc. authorized dealer or Nissan Diesel America, Inc. Inquiries about the contents of this Book or requests for technical information should be directed to Nissan Diesel America, Inc., P.O. Box 152034, Irving, Texas 75015-2034.

## 

Be sure any modification, alteration, or completion of this chassiscab includes required safety measures. This incomplete vehicle may be built to many uses, and Nissan Diesel Motor Co., Ltd. cannot anticipate all of them. Always consult safety regulations applying to the complete vehicle, and conform exactly. Below are two types of safety adaptations required under certain circumstances. Other measures may be required depending on the type of body built on the chassis and the uses expected for the final vehicle. Neglecting good safety measures could cause a serious accident.

#### **REAR IMPACT PROTECTION**

Section 393.86 of the Federal Motor Carrier Safety Regulations requires certain vehicles to be equipped with rear impact protection guards. Such guards must be installed in accordance with the Federal Motor Carrier Safety Regulations. Make sure you know whether the vehicle requires a rear impact protection guard. If a guard is required, make sure it meets or exceeds all applicable regulations and that it is installed correctly. If the vehicle is to be operated outside the United States, consult the regulations and standards applicable in the countries where the vehicle will be operated.

#### **VISIBILITY DEVICES**

Federal Motor Vehicle Safety Standards and Federal Motor Carrier Safety Regulations require certain vehicles to be equipped with retroreflective sheeting or other devices to insure the vehicle is clearly visible. Make sure that you apply visibility devices complying with the regulations and take any other steps necessary to ensure that the vehicle is sufficiently conspicuous at night or in low lighting conditions.

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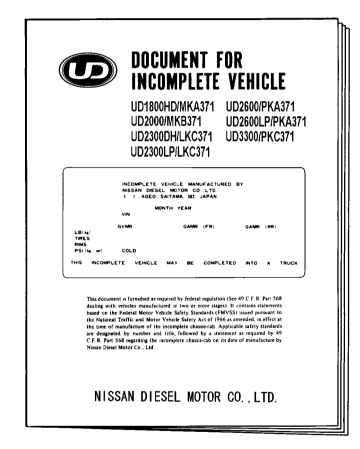
## **A : GENERAL INFORMATION**

## INCOMPLETE VEHICLES-SUBSEQUENT MANU-FACTURERS AND CERTIFICATION

Federal law, 49 CFR Part 567 and 568 provides requirements concerning certification of compliance to FMVSS of vehicles manufactured in two or more stages. These regulations require among other things that a label certifying that each completed vehicle conforms with all applicable FMVSS on the stated date of manufacture be permanently affixed to such vehicle. Consult your legal counsel for advice concerning compliance with the regulations and certification.

Nissan Diesel Motor Co., Ltd. furnishes a Document for Incomplete Vehicle with all incomplete vehicles containing information required to be furnished to subsequent stage manufacturers by federal regulation. The Document for Incomplete Vehicle includes the identification of the particular vehicle to which the manual applies, the designation by Nissan Diesel Motor Co., Ltd. of the vehicle type into which the incomplete vehicle may be manufactured, a listing of the applicable FMVSS and statements regarding compliance of the vehicle with each standard at the time of manufacture. In some cases, statements include conditions under which the vehicle may be manufactured so as to conform when completed. A subsequent stage manufacturer who deviates from these conditions must independently provide the basis for certification to the particular standard.

The Document for Incomplete Vehicle must remain with the vehicle until a label certifying compliance with FMVSS has been permanently affixed to the completed vehicle by the final stage manufacturer. Sample Document for Incomplete Vehicle



**WBM741B** 

## TERMS (AS DEFINED BY THE U.S. NATIONAL TRAFFIC AND MOTOR VEHICLE SAFETY ACT AND REGU-LATIONS)

"Chassis-cab" means an incomplete vehicle, with a completed occupant compartment, that requires only the addition of cargo-carrying, workperforming, or load-bearing components to perform its intended functions.

"Completed vehicle" means a vehicle that requires no further manufacturing operations to perform its intended function, other than the addition of readily attachable components, such as mirrors or tire and rim assemblies, or minor finishing operations such as painting.

"Curb mass" means the mass of a motor vehicle with standard equipment; maximum capacity of engine fuel, oil and coolant; and, if so equipped, air conditioning and additional mass optional engine.

"Final-stage manufacturer" means a person who performs such manufacturing operations on an incomplete vehicle that it becomes a completed vehicle.

"Gross axle mass rating" or "GAMR" means the value specified by the vehicle manufacturer as the load-carrying capacity of a single axle system, as measured at the tire-ground interfaces.

"Gross vehicle mass rating" or "GVMR" means the value specified by the manufacturer as the loaded mass of a single vehicle.

"Incomplete vehicle" means an assemblage consisting, as a minimum, of frame and chassis structure, power train, steering system, suspension system, and braking system, to the extent that those systems are to be part of the completed vehicle, that requires further manufacturing operations, other than the addition of readily attachable components, such as mirrors or tire and rim assemblies, or minor finishing operations such as painting, to become a completed vehicle. "Incomplete vehicle manufacturer" means a person who manufacturers an incomplete vehicle by assembling components none of which, taken separately, constitute an incomplete vehicle.

"Intermediate manufacturer" means a person, other than the incomplete vehicle manufacturer or the final-stage manufacturer, who performs manufacturing operations on an incomplete vehicle.

"Truck" means a motor vehicle with motive power, except a trailer, designed primarily for the transportation of property or special purpose equipment.

"Unloaded vehicle mass" means the mass of a vehicle with maximum capacity of all fluids necessary for operation of the vehicle, but without cargo, occupants, or accessories that are ordinarily removed from the vehicle when they are not in use.

## FEDERAL MOTOR VEHICLE SAFETY STANDARDS AND REGULATIONS APPLICABLE TO TRUCKS WITH A GVMR GREATER THAN 10,000 POUNDS

Here is a list of the U.S. Federal Motor Vehicle Safety Standards (FMVSS), applicable to Incomplete Vehicles manufactured by Nissan Diesel Motor Co., Ltd.

#### FMVSS

Description No. 101 **CONTROLS & DISPLAYS** TRANSMISSION SHIFT LEVER SEQUENCE, STARTER 102 INTERLOCK AND TRANSMISSION BRAKING EFFECT 103 WINDSHIELD DEFROSTING AND DEFOGGING SYSTEMS WINDSHIELD WIPING AND WASHING SYSTEMS 104 105 HYDRAULIC BRAKE SYSTEMS 106 BRAKE HOSES LAMPS, REFLECTIVE DEVICES AND ASSOCIATED 108 EQUIPMENT 111 **REARVIEW MIRRORS** HOOD LATCH SYSTEM 113 MOTOR VEHICLE HYDRAULIC BRAKE FLUID 116 120 TIRE SELECTION AND RIMS FOR MOTOR VEHICLES OTHER THAN PASSENGER CARS 121 AIR BRAKE SYSTEMS 124 ACCELERATOR CONTROL SYSTEM 205 GLAZING MATERIALS DOOR LOCKS AND DOOR RETENTION COMPONENTS 206 SEATING SYSTEMS 207 208 OCCUPANT CRASH PROTECTION 209 SEAT BELT ASSEMBLIES SEAT BELT ASSEMBLY ANCHORAGES 210 213 CHILD SEATING SYSTEMS 302 FLAMMABILITY OF INTERIOR MATERIALS

#### OTHER APPLICABLE FEDERAL REGULATIONS Part 574 TIRE IDENTIFICATION AND RECORD KEEPING Part 577 DEFECT AND NON-COMPLIANCE NOTIFICATION

## NOISE EMISSION CONTROL SYSTEMS AND MODI-FICATIONS

All new Nissan Diesel Motor Co., Ltd. vehicles sold in the U.S. are manufactured in compliance with the U.S. Environmental Protection Agency Federal Noise Emission Standards for Medium and Heavy trucks in excess of 10,000 pounds GVMR (40 CFR §205.).

The Noise Emission Warranty is provided in the Warranty and Service Booklet. The Nissan Diesel Motor Co., Ltd. Owner's Manual includes maintenance information for systems which may affect exterior noise emissions. Both documents must be incorporated in and furnished with each vehicle at the time of sale.

Federal law prohibits the following acts or the causing thereof:

CONTROL SYSTEM Air Intake System	PROHIBITED ACTS Removal or rendering the air cleaner, intake duct or piping inoperative
Cooling System	Removal or rendering the fan clutch inoperative. Removal of fan shrouds
Engine and Drive Line System	Removal or rendering engine speed governor inoperative so as to allow engine speed to exceed manufacturer specifications
Exhaust System	Removal or rendering the exhaust system components, including muffler or piping inoperative

Violation of federal regulation may result in the imposition of civil or criminal penalties.

### EMISSION CONTROL SYSTEMS AND MODIFICA-TIONS

All new Nissan Diesel Motor Co., Ltd. chassis-cabs and engines installed in Nissan Diesel Motor Co., Ltd. chassis-cab comply with the applicable Federal Vehicle Emission Control Regulations, and are certified by the U.S. Environmental Protection Agency.

The Gaseous Emission Control Systems Warranty is provided in the Warranty and Service Booklet. Maintenance information is provided in the Nissan Diesel Motor Co., Ltd. Owner's Manual. Both documents must be incorporated in and furnished with each vehicle at the time of sale to provide the user with important information.

Any modification to the emission control system by any other subsequent manufacturer in violation of applicable law is subject to penalty in accordance with applicable law and regulations. Intermediate and final stage manufacturers, and others must obtain approval of any modification, change, addition or deletion of components of the emission control system from the Environmental Protection Agency before making any such modification, change, addition or deletion of components. Subsequent stage manufacturers should secure legal counsel for advice concerning compliance with applicable regulations. The parts and systems listed below do not require an individual certification of emission control conformity based on federal law. However, all have the possibility of influencing the conditions of granting the certification of conformity with emission control regulations.

- Engine assembly
- Engine cooling system
- Fuel system
- Air intake system (including Air Cleaner, Ducts, Hose, Clamps and Valves)
- Crankcase emission control system (Air Control Valve and Lines)
- Exhaust Inlet and Outlet Pipes and Muffler
- · And any other emission control system components

Do not change the back pressure of the exhaust manifold. Any change to the exhaust inlet and outlet pipes or muffler must not result in an increase in vehicle noise.

## LABEL AND IDENTIFICATION PLATE

Label and identification plate required or contemplated by federal regulation and their location are listed in the following table. These labels are reproduced on pages A5 through A6.

LABEL NAME

#### LOCATION

1. VEHICLE IDENTIFICATION NUMBER PLATE (Required by 49 CFR §565)

the driver's side Upper part of cab right-hand side

inner panel

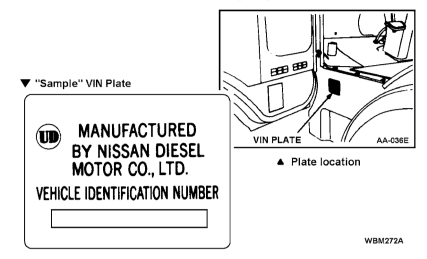
On the step (or 2nd step) riser of

- 2. VEHICLE NOISE EMISSION CONTROL INFORMATION LABEL (Required by 40 CFR §205.55-11)
- 3. VEHICLE EMISSION COTROL INFORMATION LABEL (Required by 40 CFR §86.084-35)
- 4. CHASSIS-CAB MANUFAC-TURER'S CERTIFICATION LABEL (Requirement of 49 CFR §567.5)

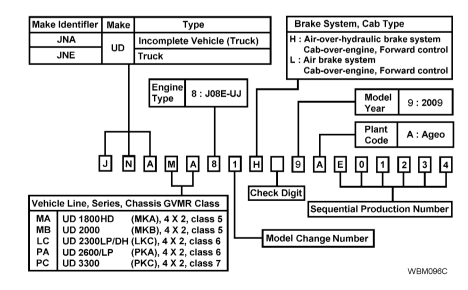
Top surface of engine rocker cover

Inward facing surface of the door next to the driver's seating position

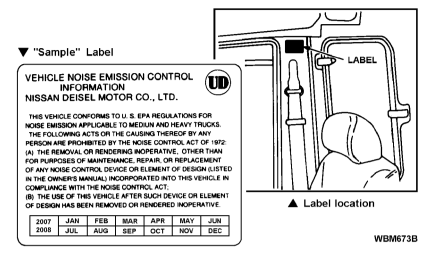
#### 1. Vehicle Identification Number (VIN) Plate



#### <Vehicle Identification Number (VIN) Structure>

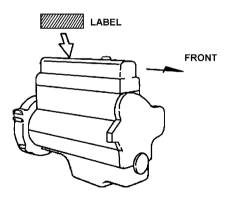


#### 2. Vehicle Noise Emission Control Information Label



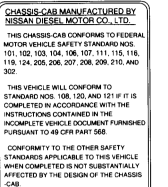
#### 3. Vehicle Emission Control Information Label

Label location



WBM766A

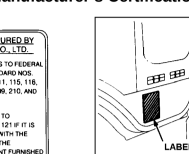
- 4. Chassis-Cab Manufacturer's Certification Label
  - ▼ "Sample" Label



2007 JAN FEB MAR APR MAY JUN 2008 JUL AUG SEP OCT NOV DEC

MADE IN JAPAN

WBM674B



Label location

A6

## **B : CHASSIS-CAB DATA**

## **CHASSIS-CAB DATA CHART**

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CHASSIS DIAGRAM PLAN AND SIDE VIEW	B14~B46
REAR-OF-CAB DATA	B47
AXLE AND WHEEL DATA	B48~B50
CAB DATA	B51
FRAME DATA	B52~B67
SIDE RAIL DATA	B68~B76
BATTERY BOX DATA	B77
BRAKE POWER UNIT AND AIR RESERVOIR DATA	B78~B80
WHEEL PARKING BRAKE DATA	B81~B84
EXHAUST PIPE AND MUFFLER DATA	B85~B89
FUEL TANK DATA	B90~B95
TRANSMISSION P.T.O. AND ENGINE REAR P.T.O. DATA	B96
TRANSMISSION P.T.O OPENING DATA	B97
SPRING DATA	B98~B102
PROPELLER SHAFT DATA	B103~B121
RECOMMENDED POSITION USED FOR NO.1 U-BOLTS WHICH CONNECT EQUIPMENT AND FRAME	B122~B123

## **CONVERSION FACTORS**

LENGTH

1 inch (in) = 25.40 millimeters (mm) MASS 1 pound (lb) = 0.4536 kilogram (kg) VOLUME

1 US quart (US qt) = 0.9463 liter 1 US gallon (US gal) = 3.785 liters

PRESSURE

1 kilopascal (kPa) =

0.1450 pound/square-inch (psi) =

0.01020 kilogram/square-centimeter (kgf/cm<sup>2</sup>)

#### TORQUE

1 newton-meter (N•m) =

0.7376 feet-pound (ft•lbf) =

0.1020 kilogram-meter (kgf•m)

TEMPERATURE

Degree Fahrenheit (°F) = 1.8 x degree Celsius (°C) + 32

### CHASSIS-CAB DIMENSIONS AND MASSES UD1800HD SERIES

MODEL		UD1800E	UD1800F	UD1800H	UD1800K	UD1800N
DIMENSIONS Unit: inch (mm)			•	•		
WHEELBASE		148.43 (3,770)	166.54 (4,230)	178.35 (4,530)	190.16 (4,830)	216.54 (5,500)
OVERALL LENGTH		258.46 (6,565)	276.57 (7,025)	302.56 (7,685)	320.28 (8,135)	359.65 (9,135)
OVERALL WIDTH		86.61 (2,200)	86.61 (2,200)	86.61 (2,200)	86.61 (2,200)	86.61 (2,200)
OVERALL HEIGHT		99.02 (2,515)	99.02 (2,515)	99.02 (2,515)	99.02 (2,515)	99.02 (2,515)
CAB TO REAR AXLE CENTER		112.17 (2,849)	130.28 (3,309)	142.09 (3,609)	153.90 (3,909)	180.28 (4,579)
MASSES Unit: lb. (kg)						
	FRONT	4.930 (2,235)	4,975 (2,255)	5,005 (2,270)	5,030 (2,280)	5,115 (2,320)
CHASSIS-CAB	REAR	2,395 (1,085)	2,430 (1,100)	2,450 (1,110)	2,485 (1,125)	2,550 (1,155)
	TOTAL	7,325 (3,320)	7,405 (3,355)	7,455 (3,380)	7,515 (3,405)	7,665 (3,475)
CENTER OF GRAVITY Unit: inch (mr	m)					
	V	26.57 (675)	26.57 (675)	26.57 (675)	26.57 (675)	26.57 (675)
CHASSIS-CAB	Н	48.82 (1,240)	54.72 (1,390)	58.66 (1,490)	62.99 (1,600)	72.05 (1,830)
	FEH	36.02 (915)	35.83 (910)	36.02 (915)	36.02 (915)	36.02 (915)
UNSPRUNG MASS Unit: lb. (kg)						
	FRONT			794 (360)		
	REAR			1,455 (660)		
GVMR & GAMR Unit: lb. (kg)						
GVMR				17,995 (8,160)		
GAMR	FRONT			7,275 (3,300)		
SAMIX	REAR			13,000 (5,900)		
PERMISSIBLE LOAD Unit: lb. (kg)						
FRONT TIRE				3,640 (1,650) x 2		
REAR TIRE				3,420 (1,550) x 4		

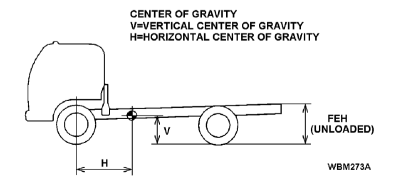
NOTE: STANDARD SPECIFICATION WITH 225/70R 19.5 (F) TIRES

#### ADDITIONAL MASSES FOR OPTIONAL PARTS

(NISSAN DIESEL MOTOR CO., LTD. GENUINE PART)

			Unit: lb. (kg)
PARTS ASSEMBLY NAME	FRONT	REAR	TOTAL
1000 series ATM TRANSMISSION	92.6 (42)	11.0 (5)	103.6 (47)
TRANSMISSION PTO	8.8 (4)	4.4 (2)	13.2 (6)
REAR WHEEL PARKING BRAKE	-	50.7 (23)	50.7 (23)
THIRD SEAT	13.2 (6)	-	13.2 (6)

NOTE: THE ABOVE DATA CONCERN THE UD1800F.



#### **UD2000 SERIES**

MODEL		UD2000E	UD2000F	UD2000H	UD2000K	UD2000N
DIMENSIONS Unit: inch (mm)	·					
WHEELBASE		148.43 (3,770)	166.54 (4,230)	178.35 (4,530)	190.16 (4,830)	216.54 (5,500)
OVERALL LENGTH		258.46 (6,565)	276.57 (7,025)	302.56 (7,685)	320.28 (8,135)	359.65 (9,135)
OVERALL WIDTH		86.61 (2,200)	86.61 (2,200)	86.61 (2,200)	86.61 (2,200)	86.61 (2,200)
OVERALL HEIGHT		99.41 (2,525)	99.41 (2,525)	99.41 (2,525)	99.41 (2,525)	99.21 (2,520)
CAB TO REAR AXLE CENTER		112.17 (2,849)	130.28 (3,309)	142.09 (3,609)	153.90 (3,909)	180.28 (4,579)
MASSES Unit: lb. (kg)						
	FRONT	4,930 (2,235)	4,975 (2,255)	5,005 (2,270)	5,030 (2,280)	5,115 (2,320)
CHASSIS-CAB	REAR	2,395 (1,085)	2,430 (1,100)	2,450 (1,110)	2,485 (1,125)	2,550 (1,155)
	TOTAL	7,325 (3,320)	7,405 (3,355)	7,455 (3,380)	7,515 (3,405)	7,665 (3,475)
CENTER OF GRAVITY Unit: inch (m	m)					
	V	26.97 (685)	26.97 (685)	26.97 (685)	26.97 (685)	26.77 (680)
CHASSIS-CAB	Н	48.82 (1,240)	54.72 (1,390)	58.66 (1,490)	62.99 (1,600)	72.05 (1,830)
	FEH	35.83 (910)	35.63 (905)	35.83 (910)	35.83 (910)	36.02 (915)
UNSPRUNG MASS Unit: lb. (kg)						
	FRONT			794 (360)		
	REAR			1,455 (660)		
GVMR & GAMR Unit: lb. (kg)						
GVMR				19,500 (8,845)		
GAMR	FRONT			7,275 (3,300)		
CAMIN	REAR			13,000 (5,900)		
PERMISSIBLE LOAD Unit: lb. (kg)	<u> </u>					
FRONT TIRE		3,640 (1,650) x 2				
REAR TIRE				3,420 (1,550) x 4		

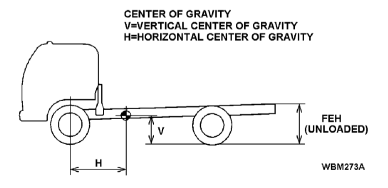
NOTE: STANDARD SPECIFICATION WITH 225/70R 19.5 (F) TIRES

#### ADDITIONAL MASSES FOR OPTIONAL PARTS

(NISSAN DIESEL MOTOR CO., LTD. GENUINE PART)

			Unit: lb. (kg)
PARTS ASSEMBLY NAME	FRONT	REAR	TOTAL
1000 series ATM TRANSMISSION	92.6 (42)	11.0 (5)	103.6 (47)
TRANSMISSION PTO	8.8 (4)	4.4 (2)	13.2 (6)
REAR WHEEL PARKING BRAKE	-	50.7 (23)	50.7 (23)
THIRD SEAT	13.2 (6)	-	13.2 (6)

NOTE: THE ABOVE DATA CONCERN THE UD2000F.



#### \*UD2300LP SERIES

MODEL		UD2300D	UD2300F	UD2300H	UD2300K	UD2300N
DIMENSIONS Unit: inch (mm)						
WHEELBASE		147.44 (3,745)	165.55 (4,205)	177.36 (4,505)	189.17 (4,805)	215.55 (5,475)
OVERALL LENGTH		258.46 (6,565)	276.57 (7,025)	302.56 (7,685)	320.28 (8,135)	359.65 (9,135)
OVERALL WIDTH		86.61 (2,200)	86.61 (2,200)	86.61 (2,200)	86.61 (2,200)	86.61 (2,200)
OVERALL HEIGHT		100.20 (2,545)	100.20 (2,545)	100.20 (2,545)	100.00 (2,540)	100.00 (2,540)
CAB TO REAR AXLE CENTER		112.17 (2,849)	130.28 (3,309)	142.09 (3,609)	153.90 (3,909)	180.28 (4,579)
MASSES Unit:lb. (kg)						
	FRONT	5,170 (2,345)	5,180 (2,350)	5,235 (2,375)	5,305 (2,405)	5,380 (2,440)
CHASSIS-CAB	REAR	2,490 (1,130)	2,545 (1,155)	2,555 (1,160)	2,565 (1,165)	2,690 (1,220)
	TOTAL	7,660 (3,475)	7,725 (3,505)	7,790 (3,535)	7,870 (3,570)	8,070 (3,660)
CENTER OF GRAVITY Unit: inch (mr	n)					
	V	27.95 (710)	27.95 (710)	27.95 (710)	27.95 (710)	27.95 (710)
CHASSIS-CAB	Н	48.03 (1,220)	54.53 (1,385)	58.27 (1,480)	61.81 (1,570)	71.85 (1,825)
	FEH	37.01 (940)	36.81 (935)	37.01 (940)	37.01 (940)	37.01 (940)
UNSPRUNG MASS Unit: lb. (kg)						
	FRONT			882 (400)		
	REAR			1,653 (750)		
GVMR & GAMR Unit: lb. (kg)						
GVMR				23,000 (10,435)		
GAMR	FRONT			7,715 (3,500)		
GAMIK	REAR			16,535 (7,500)		
PERMISSIBLE LOAD Unit: lb. (kg)						
FRONT TIRE				4,540 (2,060) x 2		
REAR TIRE				4,300 (1,950) x 4		

NOTE: STANDARD SPECIFICATION WITH 245/70R 19.5 (G) TIRES

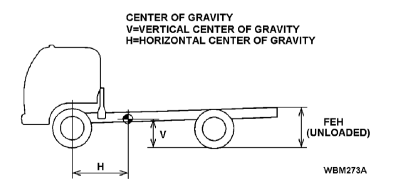
\*UD2300LP = LOW - PROFILE TIRES

#### ADDITIONAL MASSES FOR OPTIONAL PARTS

(NISSAN DIESEL MOTOR CO., LTD. GENUINE PART)

			Unit: lb. (kg)
PARTSASSEMBLYNAME	FRONT	REAR	TOTAL
2200 series ATM TRANSMISSION	92.6 (42)	11.0 (5)	103.6 (47)
TRANSMISSION PTO	8.8 (4)	4.4 (2)	13.2 (6)
REAR WHEEL PARKING BRAKE	-	66.1 (30)	66.1 (30)
THIRD SEAT	13.2 (6)	-	13.2 (6)

NOTE: THE ABOVE CONCERN THE UD2300F.



#### \*UD2300DH SERIES

MODEL		UD2300D	UD2300F	UD2300H	UD2300K	UD2300N		
DIMENSIONS Unit: inch (mm)	·		•					
WHEELBASE		147.44 (3,745)	165.55 (4,205)	177.36 (4,505)	189.17 (4,805)	215.55 (5,475)		
OVERALL LENGTH		258.46 (6,565)	276.57 (7,025)	302.56 (7,685)	320.28 (8,135)	359.65 (9,135)		
OVERALL WIDTH		86.61 (2,200)	86.61 (2,200)	86.61 (2,200)	86.61 (2,200)	86.61 (2,200)		
OVERALL HEIGHT		104.33 (2,650)	104.33 (2,650)	104.13 (2,645)	104.13 (2,645)	104.13 (2,645)		
CAB TO REAR AXLE CENTER		112.17 (2,849)	130.28 (3,309)	142.09 (3,609)	153.90 (3,909)	180.28 (4,579)		
MASSES Unit: lb. (kg)								
	FRONT	5,245 (2,380)	5,270 (2,390)	5,335 (2,420)	5,400 (2,450)	5,490 (2,490)		
CHASSIS-CAB	REAR	2,790 (1,265)	2,830 (1,285)	2,830 (1,285)	2,845 (1,290)	2,955 (1,340)		
	TOTAL	8,035 (3,645)	8,100 (3,675)	8,165 (3,705)	8,245 (3,740)	8,445 (3,830)		
CENTER OF GRAVITY Unit: inch (m	nm)		-					
	V	30.31 (770)	30.31 (770)	30.31 (770)	30.31 (770)	30.31 (770)		
CHASSIS-CAB	Н	51.18 (1,300)	57.87 (1,470)	61.42 (1,560)	65.16 (1,655)	75.39 (1,915)		
	FEH	40.55 (1,030)	40.35 (1,025)	40.55 (1,030)	40.55 (1,030)	40.55 (1,030)		
UNSPRUNG MASS Unit: lb. (kg)								
	FRONT			926 (420)				
	REAR			1,874 (850)				
GVMR & GAMR Unit: lb. (kg)								
GVMR				23,000 (10,435)				
GAMR	FRONT	7,715 (3,500)						
SAMIN	REAR	16,535 (7,500)						
PERMISSIBLE LOAD Unit: lb. (kg)								
FRONT TIRE			4,920 (2,232	2) x 2 {Si unit: 2,240 kg	(4,940 lbs)}			
REAR TIRE			4,320 (1,960	0) x 4 {Si unit: 2,120 kg	(4,675 lbs)}			

NOTE: STANDARD SPECIFICATION WITH 9R22.5-14PR (G) TIRES

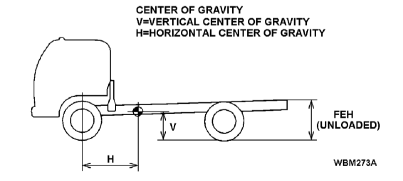
\*UD2300DH = DOCK - HEIGHT TIRES

#### ADDITIONAL MASSES FOR OPTIONAL PARTS

(NISSAN DIESEL MOTOR CO., LTD. GENUINE PART)

			Offit: 10. (Kg)
PARTS ASSEMBLY NAME	FRONT	REAR	TOTAL
2200 series ATM TRANSMISSION	92.6 (42)	11.0 (5)	103.6 (47)
TRANSMISSION PTO	8.8 (4)	4.4 (2)	13.2 (6)
REAR WHEEL PARKING BRAKE	-	66.1 (30)	66.1 (30)
THIRD SEAT	13.2 (6)	-	13.2 (6)

NOTE: THE ABOVE DATA CONCERN THE UD2300F.



Linit lb (ka)

### **UD2600 SERIES (LEAF SUSPENSION)**

MODEL		UD2600E	UD2600H	UD2600K	UD2600M	UD2600N	UD2600R	UD2600S
DIMENSIONS Unit: inch (mm)								
WHEELBASE		150.39 (3,820)	177.17 (4,500)	192.91 (4,900)	208.66 (5,300)	222.44 (5,650)	238.19 (6,050)	253.94 (6,450)
OVERALL LENGTH		245.67 (6,240)	300.39 (7,630)	320.28 (8,135)	347.64 (8,830)	375.20 (9,530)	398.82 (10,130)	418.50 (10,630)
OVERALL WIDTH		95.08 (2,415)	95.08 (2,415)	95.08 (2,415)	95.08 (2,415)	95.08 (2,415)	95.08 (2,415)	95.08 (2,415)
OVERALL HEIGHT		105.31 (2,675)	105.12 (2,670)	105.12 (2,670)	105.12 (2,670)	105.12 (2,670)	105.12 (2,670)	105.12 (2,670)
CAB TO REAR AXLE CENTER		118.27 (3,004)	145.04 (3,684)	160.79 (4,084)	176.54 (4,484)	190.31 (4,834)	206.06 (5,234)	221.81 (5,634)
MASSES Unit: lb. (kg)								
	FRONT	5,855 (2,655)	5,990 (2,715)	6,075 (2,755)	6,120 (2,775)	6,185 (2,805)	6,165 (2,795)	6,210 (2,815)
CHASSIS-CAB	REAR	3,675 (1,665)	3,630 (1,645)	3,650 (1,655)	3,715 (1,685)	3,785 (1,715)	3,815 (1,730)	3,840 (1,740)
	TOTAL	9,530 (4,320)	9,620 (4,360)	9,725 (4,410)	9,835 (4,460)	9,970 (4,520)	9,980 (4,525)	10,050 (4,555)
CENTER OF GRAVITY Unit: inch (mm	ı)							
	V	30.91 (785)	30.71 (780)	30.71 (780)	30.71 (780)	30.71 (780)	30.71 (780)	30.71 (780)
CHASSIS-CAB	Н	58.27 (1,480)	66.93 (1,700)	72.44 (1,840)	79.13 (2,010)	84.65 (2,150)	91.34 (2,320)	97.24 (2,470)
	FEH	42.52 (1,080)	43.11 (1,095)	43.11 (1,095)	43.31 (1,100)	43.31 (1,100)	43.11 (1,095)	43.11 (1,095)
UNSPRUNG MASS Unit: lb. (kg)								
	FRONT				1,500 (680)			
	REAR				2,260 (1,025)			
GVMR & GAMR Unit: lb. (kg)								
GVMR					25,995 (11,790)			
GAMR	FRONT				9,480 (4,300)			
GANIK	REAR				18,080 (8,200)			
PERMISSIBLE LOAD Unit: lb. (kg)								
FRONT TIRE					6,175 (2,800) x 2			
REAR TIRE					5,840 (2,650) x 4			

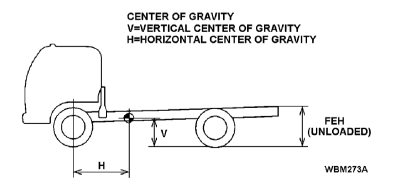
NOTE: STANDARD SPECIFICATION WITH 11R22.5 - 14PR (G) TIRES

#### ADDITIONAL MASSES FOR OPTIONAL PARTS

(NISSAN DIESEL MOTOR CO., LTD. GENUINE PART)

			Unit: lb. (kg)
PARTS ASSEMBLY NAME	FRONT	REAR	TOTAL
2200 series ATM TRANSMISSION	92.6 (42)	11.0 (5)	103.6 (47)
TRANSMISSION PTO	8.8 (4)	4.4 (2)	13.2 (6)
REAR WHEEL PARKING BRAKE	-	66.1 (30)	66.1 (30)
THIRD SEAT	13.2 (6)	-	13.2 (6)
REAR SHOCK ABSORBER	-	55.1 (25)	55.1 (25)

NOTE: THE ABOVE DATA CONCERN THE UD2600H.



### **UD2600 SERIES (AIR SUSPENSION)**

MODEL		UD2600H	UD2600K	UD2600M	UD2600N	UD2600R	UD2600S	
DIMENSIONS Unit: inch (mm)				1		1		
WHEELBASE		177.17 (4,500)	192.91 (4,900)	208.66 (5,300)	222.44 (5,650)	238.19 (6,050)	253.94 (6,450)	
OVERALL LENGTH		300.39 (7,630)	320.28 (8,135)	347.64 (8,830)	375.20 (9,530)	398.82 (10,130)	418.50 (10,630)	
OVERALL WIDTH		95.08 (2,415)	95.08 (2,415)	95.08 (2,415)	95.08 (2,415)	95.08 (2,415)	95.08 (2,415)	
OVERALL HEIGHT		105.12 (2,670)	105.12 (2,670)	105.12 (2,670)	105.12 (2,670)	105.12 (2,670)	105.12 (2,670)	
CAB TO REAR AXLE CENTER		145.04 (3,684)	160.79 (4,084)	176.54 (4,484)	190.31 (4,834)	206.06 (5,234)	221.81 (5,634)	
MASSES Unit: lb. (kg)								
	FRONT	5,990 (2,715)	6,075 (2,755)	6,120 (2,775)	6,185 (2,805)	6,165 (2,795)	6,210 (2,815)	
CHASSIS-CAB	REAR	3,605 (1,635)	3,630 (1,645)	3,695 (1,675)	3,760 (1,705)	3,795 (1,720)	3,815 (1,730)	
	TOTAL	9,595 (4,350)	9,705 (4,400)	9,815 (4,450)	9,945 (4,510)	9,960 (4,515)	10,025 (4,545)	
CENTER OF GRAVITY Unit: inch (mm	)		-					
	V	30.71 (780)	30.71 (780)	30.71 (780)	30.71 (780)	30.71 (780)	30.71 (780)	
CHASSIS-CAB	Н	66.93 (1,700)	72.44 (1,840)	78.74 (2,000)	84.25 (2,140)	90.94 (2,310)	96.85 (2,460)	
	FEH	41.73 (1,060)	41.73 (1,060)	41.73 (1,060)	41.93 (1,065)	41.93 (1,065)	41.93 (1,065)	
UNSPRUNG MASS Unit: lb. (kg)								
	FRONT			1,500	(680)			
	REAR			2,140	(970)			
GVMR & GAMR Unit: lb. (kg)								
GVMR				25,995	(11,790)			
GAMR	FRONT	9,480 (4,300)						
	REAR			18,080	(8,200)			
PERMISSIBLE LOAD Unit: lb. (kg)								
FRONT TIRE				6,175 (2	,800) x 2			
REAR TIRE				5,840 (2	,650) x 4			

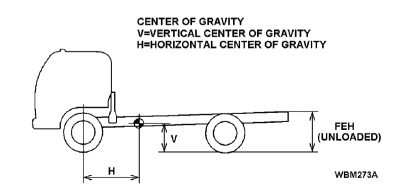
NOTE: STANDARD SPECIFICATION WITH 11R22.5 - 14PR (G) TIRES

#### ADDITIONAL MASSES FOR OPTIONAL PARTS

(NISSAN DIESEL MOTOR CO., LTD. GENUINE PART)

			Unit: lb. (kg)
PARTS ASSEMBLY NAME	FRONT	REAR	TOTAL
2200 series ATM TRANSMISSION	92.6 (42)	11.0 (5)	103.6 (47)
TRANSMISSION PTO	8.8 (4)	4.4 (2)	13.2 (6)
REAR WHEEL PARKING BRAKE	-	66.1 (30)	66.1 (30)
THIRD SEAT	13.2 (6)	-	13.2 (6)

NOTE: THE ABOVE DATA CONCERN THE UD2600H.



#### \*UD2600LP SERIES (LEAF SUSPENSION)

MODEL         UD2600E         UD2600H         UD2600K         UD2600M         UD2600N           DIMENSIONS Unit: inch (mm)	398.82 (10,130)         418.50 (10,6           95.08 (2,415)         95.08 (2,41           )         102.76 (2,610)         102.76 (2,6           )         206.06 (5,234)         221.81 (5,6)           6,100 (2,765)         6,140 (2,78)
WHEELBASE         150.39 (3,820)         177.17 (4,500)         192.91 (4,900)         208.66 (5,300)         222.44 (5,650)           OVERALL LENGTH         245.67 (6,240)         300.39 (7,630)         320.28 (8,135)         347.64 (8,830)         375.20 (9,530)           OVERALL WIDTH         95.08 (2,415)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         103.76 (2,610)         103.76 (2,610)         103.76 (2,610)         103.76 (2,610)         103.76 (2,610)	398.82 (10,130)         418.50 (10,6           95.08 (2,415)         95.08 (2,41           )         102.76 (2,610)         102.76 (2,6           )         206.06 (5,234)         221.81 (5,6)           6,100 (2,765)         6,140 (2,78)
OVERALL LENGTH         245.67 (6,240)         300.39 (7,630)         320.28 (8,135)         347.64 (8,830)         375.20 (9,530)           OVERALL WIDTH         95.08 (2,415)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         102.76 (2,610)         100.31 (4,834)	398.82 (10,130)         418.50 (10,6           95.08 (2,415)         95.08 (2,41           )         102.76 (2,610)         102.76 (2,6           )         206.06 (5,234)         221.81 (5,6)           6,100 (2,765)         6,140 (2,78)
OVERALL WIDTH         95.08 (2,415)         102.76 (2,610)         <	95.08 (2,415)         95.08 (2,415)           )         102.76 (2,610)         102.76 (2,6           )         206.06 (5,234)         221.81 (5,6)           6,100 (2,765)         6,140 (2,78)
OVERALL HEIGHT         102.95 (2,615)         102.76 (2,610)         102.76	) 102.76 (2,610) 102.76 (2,6 ) 206.06 (5,234) 221.81 (5,6 6,100 (2,765) 6,140 (2,78
CAB TO REAR AXLE CENTER         118.27 (3,004)         145.04 (3,684)         160.79 (4,084)         176.54 (4,484)         190.31 (4,834)           MASSES Unit: lb. (kg)         FRONT         5,790 (2,625)         5,920 (2,685)         6,010 (2,725)         6,055 (2,745)         6,120 (2,775)           CHASSIS-CAB         REAR         3,605 (1,635)         3,565 (1,615)         3,585 (1,625)         3,650 (1,655)         3,715 (1,685)           TOTAL         9,395 (4,260)         9,485 (4,300)         9,595 (4,350)         9,705 (4,400)         9,835 (4,460)	6,100 (2,765) 6,140 (2,78
FRONT         5,790 (2,625)         5,920 (2,685)         6,010 (2,725)         6,055 (2,745)         6,120 (2,775)           CHASSIS-CAB         REAR         3,605 (1,635)         3,565 (1,615)         3,585 (1,625)         3,650 (1,655)         3,715 (1,685)           TOTAL         9,395 (4,260)         9,485 (4,300)         9,595 (4,350)         9,705 (4,400)         9,835 (4,460)	
CHASSIS-CAB         REAR         3,605 (1,635)         3,565 (1,615)         3,585 (1,625)         3,650 (1,655)         3,715 (1,685)           TOTAL         9,395 (4,260)         9,485 (4,300)         9,595 (4,350)         9,705 (4,400)         9,835 (4,460)	
TOTAL         9,395 (4,260)         9,485 (4,300)         9,595 (4,350)         9,705 (4,400)         9,835 (4,460)	
	3,750 (1,700) 3,770 (1,71
	9,850 (4,465) 9,910 (4,49
CENTER OF GRAVITY Unit: inch (mm)	
V 28.94 (735) 28.74 (730) 28.74 (730) 28.74 (730) 28.74 (730)	28.74 (730) 28.74 (730)
CHASSIS-CABH57.87 (1,470)66.93 (1,700)72.44 (1,840)78.74 (2,000)84.25 (2,140)	90.94 (2,310) 96.85 (2,46
FEH         38.78 (985)         39.37 (1,000)         39.37 (1,000)         39.37 (1,000)         39.57 (1,005)	39.57 (1,005) 39.57 (1,00
UNSPRUNG MASS Unit: lb. (kg)	
FRONT 1,425 (645)	
REAR 2,120 (960)	
GVMR & GAMR Unit: lb. (kg)	
GVMR 25,995 (11,790)	
GAMR 9,480 (4,300)	
REAR 18,080 (8,200)	
PERMISSIBLE LOAD Unit: lb. (kg)	
FRONT TIRE 5,510 (2,500) x 2	
REAR TIRE 5,070 (2,300) x 4	

NOTE: STANDARD SPECIFICATION WITH 255/70R22.5 (H) TIRES

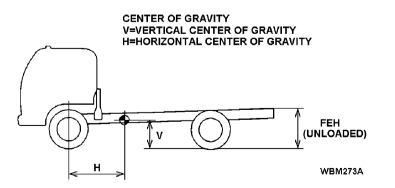
\*UD2600LP = LOW - PROFILE TIRES

#### ADDITIONAL MASSES FOR OPTIONAL PARTS

(NISSAN DIESEL MOTOR CO., LTD. GENUINE PART)

			Unit: Ib. (kg)
PARTS ASSEMBLY NAME	FRONT	REAR	TOTAL
2500 series ATM TRANSMISSION	92.6 (42)	11.0 (5)	103.6 (47)
TRANSMISSION PTO	8. (4)	4.4 (2)	13.2 (6)
REAR WHEEL PARKING BRAKE	-	66.1 (30)	66.1 (30)
THIRD SEAT	13.2 (6)	-	13.2 (6)
REAR SHOCK ABSORBER	-	55.1 (25)	55.1 (25)

NOTE: THE ABOVE DATA CONCERN THE UD2600H.



1 log : to 1 log ( log )

#### \*UD2600LP SERIES (AIR SUSPENSION)

MODEL		UD2600H	UD2600K	UD2600M	UD2600N	UD2600R	UD2600S	
DIMENSIONS Unit: inch (mm)		00200011	OD2000IN	0020000	00200011	OD2000IT	0020000	
WHEELBASE		177.17 (4500)	192.91 (4900)	208.66 (5,300)	222.44 (5,650)	238.19 (6,050)	253.94 (6,450)	
OVERALL LENGTH		300.39 (7630)	320.28 (8135)	347.64 (8,830)	375.20 (9,530)	398.82 (10,130)	418.50 (10,630)	
OVERALL WIDTH		95.08 (2415)	95.08 (2415)	95.08 (2,415)	95.08 (2,415)	95.08 (2,415)	95.08 (2,415)	
OVERALL HEIGHT		102.76 (2610)	102.76 (2610)	102.76 (2,610)	102.76 (2,610)	102.76 (2,610)	102.76 (2,610)	
CAB TO REAR AXLE CENTER		145.04 (3684)	160.79 (4084)	176.54 (4,484)	190.31 (4,834)	206.06 (5,234)	221.81 (5,634)	
MASSES Unit: lb. (kg)								
	FRONT	5920 (2685)	6010 (2725)	6,055 (2,745)	6,120 (2,775)	6,100 (2,765)	6,140 (2,785)	
CHASSIS-CAB	REAR	3540 (1605)	3565 (1615)	3,630 (1,645)	3,695 (1,675)	3,730 (1,690)	3,750 (1,700)	
	TOTAL	9460 (4290)	9575 (4340)	9,685 (4,390)	9,815 (4,450)	9,830 (4,455)	9,890 (4,485)	
CENTER OF GRAVITY Unit: inch (mn	n)			-		-	-	
	V	28.74 (730)	28.74 (730)	28.74 (730)	28.74 (730)	28.74 (730)	28.74 (730)	
CHASSIS-CAB	Н	66.54 (1690)	72.05 (1830)	78.35 (1,990)	83.86 (2,130)	90.55 (2,300)	96.46 (2,450)	
	FEH	39.37 (1000)	39.37 (1000)	39.37 (1,000)	39.57 (1,005)	39.57 (1,005)	39.57 (1,005)	
UNSPRUNG MASS Unit: lb. (kg)								
	FRONT			1,425	(645)			
	REAR			2,000	(905)			
GVMR & GAMR Unit: lb. (kg)								
GVMR				25,995	(11,790)			
GAMR	FRONT	9,480 (4,300)						
GANIK	REAR			18,080	(8,200)			
PERMISSIBLE LOAD Unit: lb. (kg)								
FRONT TIRE				5,510 (2	,500) x 2			
REAR TIRE				5,070 (2	,300) x 4			

OTE: STANDARD SPECIFICATION WITH 255/70R22.5 (H) TIRES

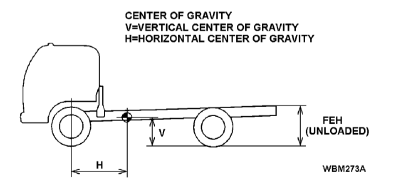
\*UD2600LP = LOW - PROFILE TIRES

#### ADDITIONAL MASSES FOR OPTIONAL PARTS

(NISSAN DIESEL MOTOR CO., LTD. GENUINE PART)

			Unit: lb. (kg)
PARTS ASSEMBLY NAME	FRONT	REAR	TOTAL
2500 series ATM TRANSMISSION	92.6 (42)	11.0 (5)	103.6 (47)
TRANSMISSION PTO	8. (4)	4.4 (2)	13.2 (6)
REAR WHEEL PARKING BRAKE	-	66.1 (30)	66.1 (30)
THIRD SEAT	13.2 (6)	_	13.2 (6)

NOTE: THE ABOVE DATA CONCERN THE UD2600H.



#### UD3300 SERIES (LEAF SUSPENSION)

MODEL		UD3300E	UD3300H	UD3300K	UD3300M	UD3300R
DIMENSIONS Unit: inch (mm)						
WHEELBASE		150.39 (3,820)	177.17 (4,500)	192.91 (4,900)	208.66 (5,300)	238.19 (6,050)
OVERALL LENGTH		245.67 (6,240)	300.39 (7,630)	320.28 (8,135)	347.64 (8,830)	398.82 (10,130)
OVERALL WIDTH		95.47 (2,425)	95.47 (2,425)	95.47 (2,425)	95.47 (2,425)	95.47 (2,425)
OVERALL HEIGHT		106.50 (2,705)	107.68 (2,735)	107.68 (2,735)	107.68 (2,735)	107.68 (2,735)
CAB TO REAR AXLE CENTER		118.27 (3,004)	145.04 (3,684)	160.79 (4,084)	176.54 (4,484)	206.06 (5,234)
MASSES Unit: lb. (kg)						
	FRONT	6,310 (2,860)	6,375 (2,890)	6,440 (2,920)	6,485 (2,940)	6,615 (3,000)
CHASSIS-CAB	REAR	3,895 (1,765)	4,025 (1,825)	4,070 (1,845)	4,135 (1,875)	4,225 (1,915)
	TOTAL	10,205 (4,625)	10,400 (4,715)	10,510 (4,765)	10,620 (4,815)	10,840 (4,915)
CENTER OF GRAVITY Unit: inch (mr	n)					
	V	31.10 (790)	32.28 (820)	32.28 (820)	32.28 (820)	32.28 (820)
CHASSIS-CAB	Н	57.48 (1,460)	68.90 (1,750)	74.80 (1,900)	81.50 (2,070)	92.91 (2,360)
	FEH	43.50 (1,105)	43.50 (1,105)	43.50 (1,105)	43.50 (1,105)	43.70 (1,110)
UNSPRUNG MASS Unit: lb. (kg)						
	FRONT			1,545 (700)		
	REAR			2,870 (1,300)		
GVMR & GAMR Unit: lb. (kg)						
GVMR				32,900 (14,925)		
GAMR	FRONT			11,900 (5,400)		
GAINK	REAR			21,000 (9,525)		
PERMISSIBLE LOAD Unit: lb. (kg)						
FRONT TIRE				6,175 (2,800) x 2		
REAR TIRE				5,840 (2,650) x 4		

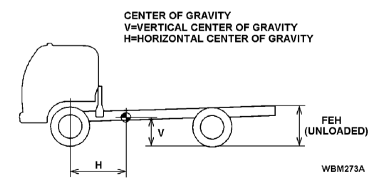
NOTE: STANDARD SPECIFICATION WITH 11R22.5 - 14PR (G) TIRES

#### ADDITIONAL MASSES FOR OPTIONAL PARTS

(NISSAN DIESEL MOTOR CO., LTD. GENUINE PART)

			Unit: lb. (kg)
PARTS ASSEMBLY NAME	FRONT	REAR	TOTAL
2500 series ATM TRANSMISSION	92.6 (42)	11.0 (5)	103.6 (47)
TRANSMISSION PTO	11.0 (5)	4.4 (2)	15.4 (7)
THIRD SEAT	13.2 (6)	-	13.2 (6)
REAR SHOCK ABSORBER	-	55.1 (25)	55.1 (25)

NOTE: THE ABOVE DATA CONCERN THE UD3300H.



#### **UD3300 SERIES (AIR SUSPENSION)**

MODEL		UD3300E	UD3300H	UD3300K	UD3300M	UD3300R
DIMENSIONS Unit: inch (mm)						
WHEELBASE		150.39 (3,820)	177.17 (4,500)	192.91 (4,900)	208.66 (5,300)	238.19 (6,050)
OVERALL LENGTH		245.67 (6,240)	300.39 (7,630)	320.28 (8,135)	347.64 (8,830)	398.82 (10,130)
OVERALL WIDTH		97.44 (2,475)	95.47 (2,425)	97.44 (2,475)	97.44 (2,475)	97.44 (2,475)
OVERALL HEIGHT		106.50 (2,705)	107.68 (2,735)	107.68 (2,735)	107.68 (2,735)	107.68 (2,735)
CAB TO REAR AXLE CENTER		118.27 (3,004)	145.04 (3,684)	160.79 (4,084)	176.54 (4,484)	206.06 (5,234)
MASSES Unit: lb. (kg)						-
CHASSIS-CAB	FRONT	6,310 (2,860)	6,375 (2,890)	6,440 (2,920)	6,485 (2,940)	6,615 (3,000)
	REAR	3,925 (1,780)	4,060 (1,840)	4,105 (1,860)	4,170 (1,890)	4,255 (1,930)
	TOTAL	10,235 (4,640)	10,435 (4,730)	10,545 (4,780)	10,655 (4,830)	10,870 (4,930)
CENTER OF GRAVITY Unit: inch (mr	n)					-
	V	31.10 (790)	32.28 (820)	32.28 (820)	32.28 (820)	32.28 (820)
CHASSIS-CAB	Н	57.87 (1,470)	69.29 (1,760)	75.20 (1,910)	81.89 (2,080)	93.31 (2,370)
	FEH	40.94 (1,040)	40.75 (1,035)	40.75 (1,035)	40.75 (1,035)	40.75 (1,035)
UNSPRUNG MASS Unit: lb. (kg)						
	FRONT	1,545 (700)				
	REAR	2,770 (1,255)				
GVMR & GAMR Unit: lb. (kg)						
GVMR		32,900 (14,925)				
GAMR	FRONT	11,900 (5,400)				
	REAR	21,000 (9,525)				
PERMISSIBLE LOAD Unit: lb. (kg)						
FRONT TIRE		6,175 (2,800) x 2				
REAR TIRE		5,840 (2,650) x 4				

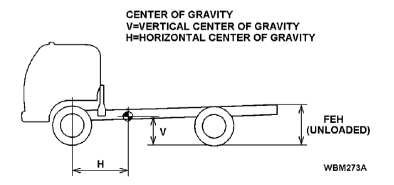
NOTE: STANDARD SPECIFICATION WITH 11R22.5 - 14PR (G) TIRES

#### ADDITIONAL MASSES FOR OPTIONAL PARTS

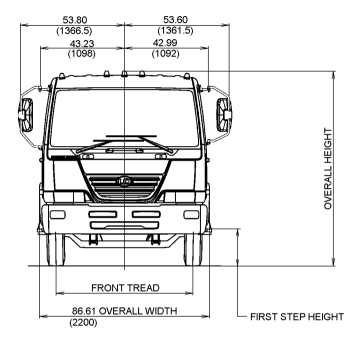
(NISSAN DIESEL MOTOR CO., LTD. GENUINE PART)

			Unit: lb. (kg)
PARTS ASSEMBLY NAME	FRONT	REAR	TOTAL
2500 series ATM TRANSMISSION	92.6 (42)	11.0 (5)	103.6 (47)
TRANSMISSION PTO	11.0 (5)	4.4 (2)	15.4 (7)
THIRD SEAT	13.2 (6)	_	13.2 (6)

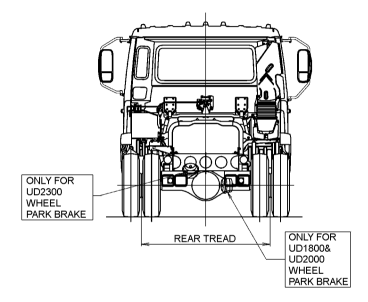
NOTE: THE ABOVE DATA CONCERN THE UD3300H.



### CHASSIS DIAGRAM FRONT AND REAR VIEW UD1800, UD2000, UD2300



Unit : inch (mm)



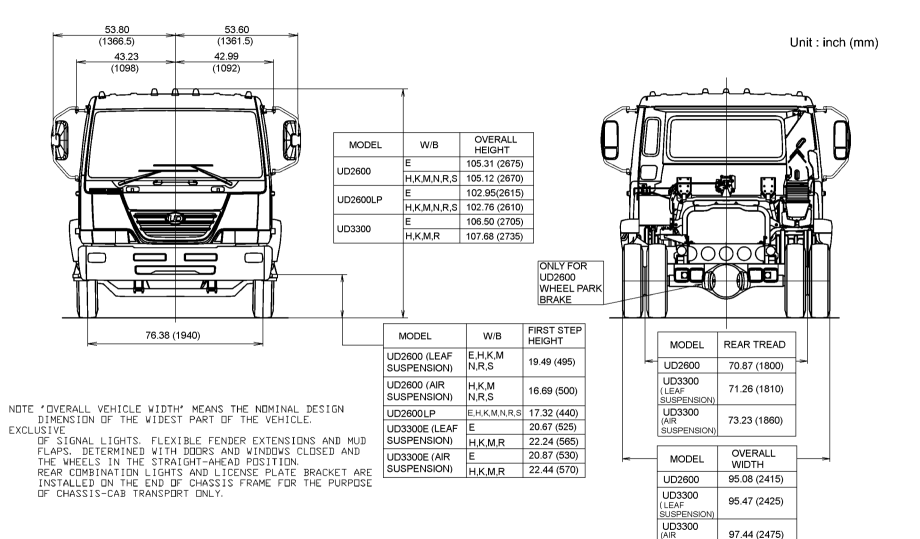
MODEL	TIRE SIZE	OVERALL HEIGHT	FRONT TREAD	REAR TREAD	FIRST STEP HEIGHT
UD1800	225/70R19.5	99.02 (2515)	69.49 (1765)	66.14 (1680)	13.78 (350)
UD2000E,F,H,K	225/70R19.5	99.41 (2525)	69.49 (1765)	66.14 (1680)	14.17 (360)
UD2000N	225/70R19.5	99.21 (2520)	69.49 (1765)	66.14 (1680)	13.98 (355)
UD2300LP-D,F,H	245/70R19.5	100.20 (2545)	69.49 (1765)	66.14 (1680)	15.16 (385)
UD2300LP-K,N	245/70R19.5	100.00 (2540)	69.49 (1765)	66.14 (1680)	15.16 (385)
UD2300DH-D,F	9R22.5	104.33 (2650)	67.91 (1725)	66.34 (1685)	19.29 (490)
UD2300DH-H,K,N	9R22.5	104.13 (2645)	67.91 (1725)	66.34 (1685)	19.29 (490)

NOTE "OVERALL VEHICLE WIDTH" MEANS THE NOMINAL DESIGN DIMENSION OF THE WIDEST PART OF THE VEHICLE. EXCLUSIVE

OF SIGNAL LIGHTS. FLEXIBLE FENDER EXTENSIONS AND MUD FLAPS. DETERMINED WITH DOORS AND WINDOWS CLOSED AND THE WHEELS IN THE STRAIGHT-AHEAD POSITION. REAR COMBINATION LIGHTS AND LICENSE PLATE BRACKET ARE INSTALLED ON THE END OF CHASSIS FRAME FOR THE PURPOSE OF CHASSIS-CAB TRANSPORT ONLY.

WBM095C

#### UD2600, UD3300

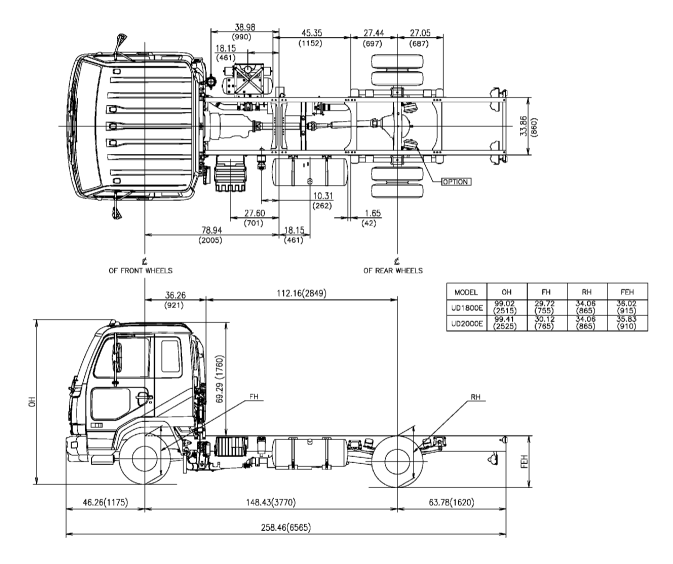


WBM094C

SUSPENSION

# CHASSIS DIAGRAM PLAN AND SIDE VIEW UD1800E, UD2000E

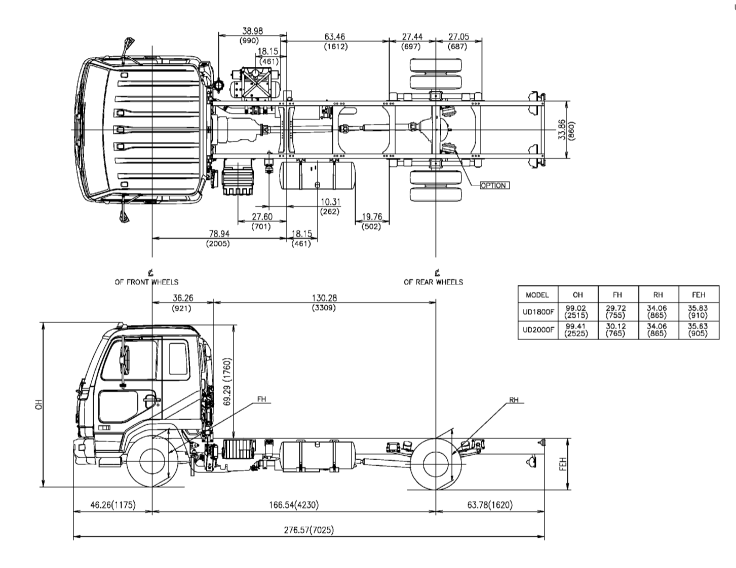
Unit : inchi (mm)



WBM089C

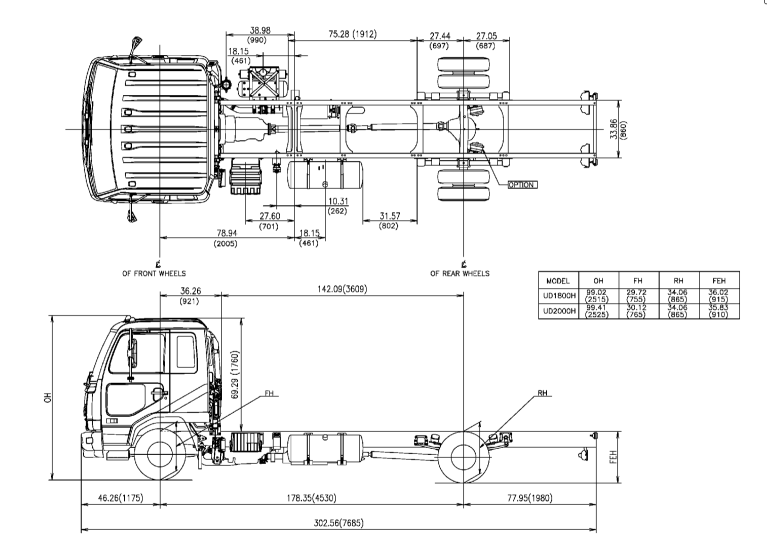
#### UD1800F, UD2000F

Unit : inch (mm)



WBM090C

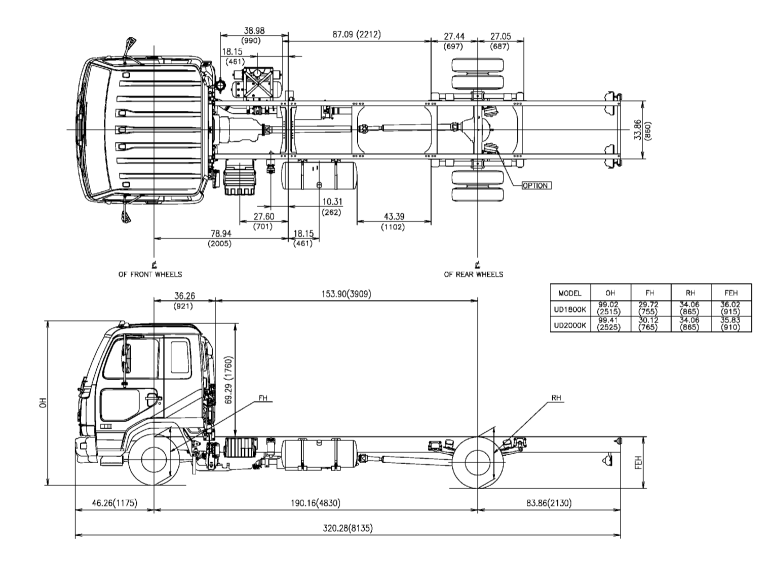
Unit : inch (mm)



WBM091C

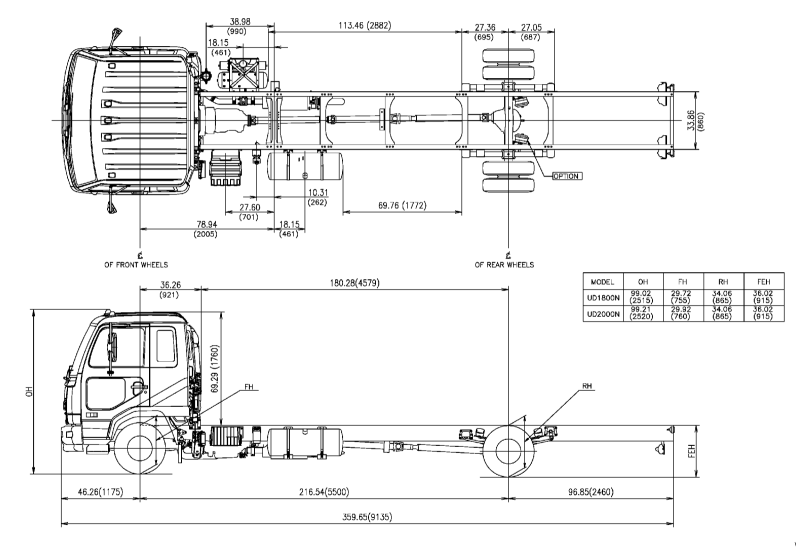
#### UD1800K, UD2000K

Unit : inch (mm)



WBM092C

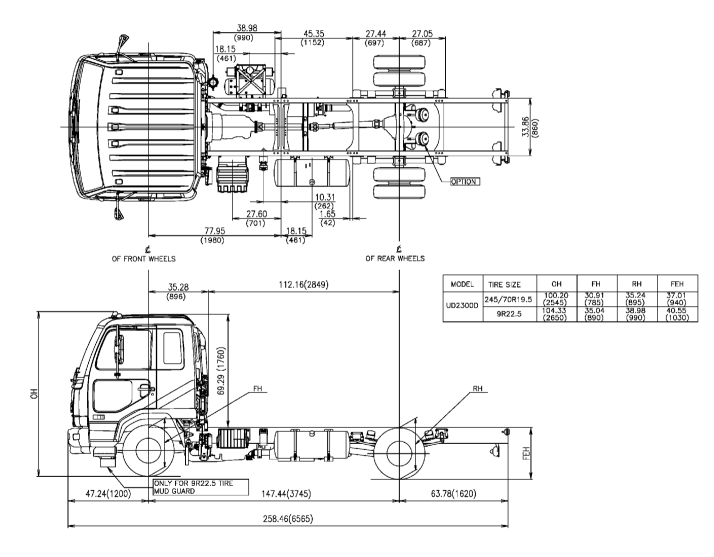
Unit : inch (mm)



WBM093C

#### UD2300D

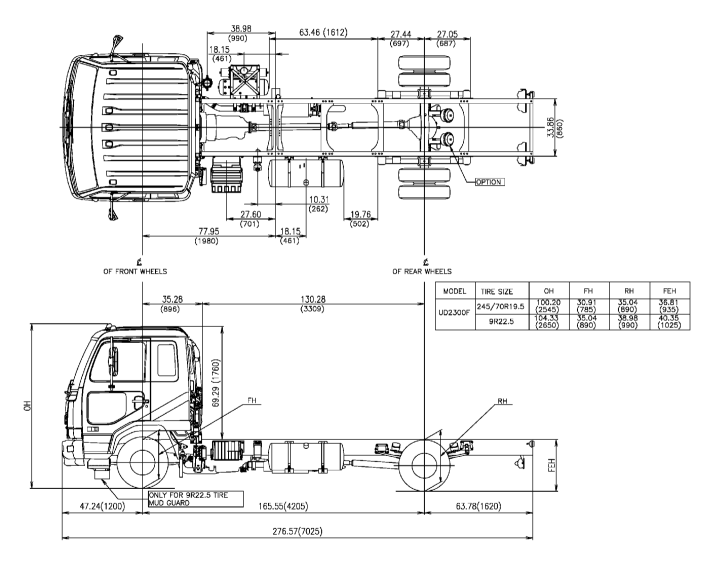
Unit : inch (mm)



WBM065C

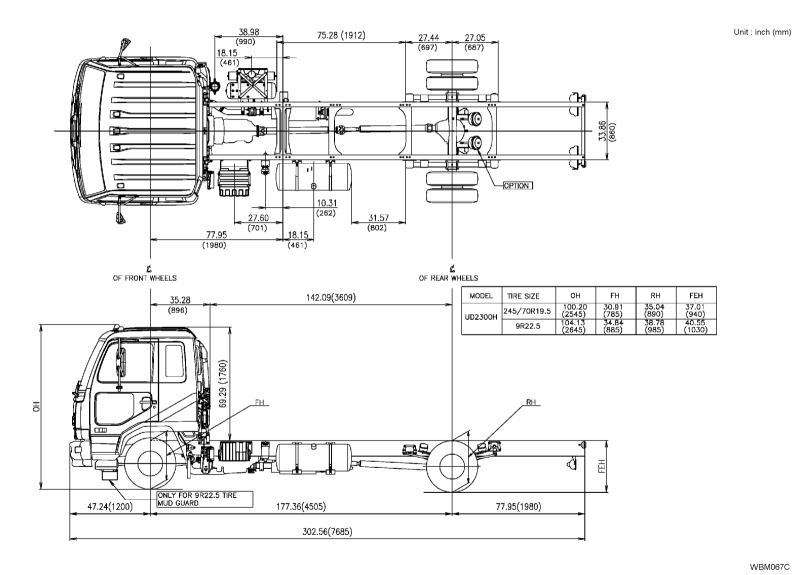
UD2300F

Unit : inch (mm)



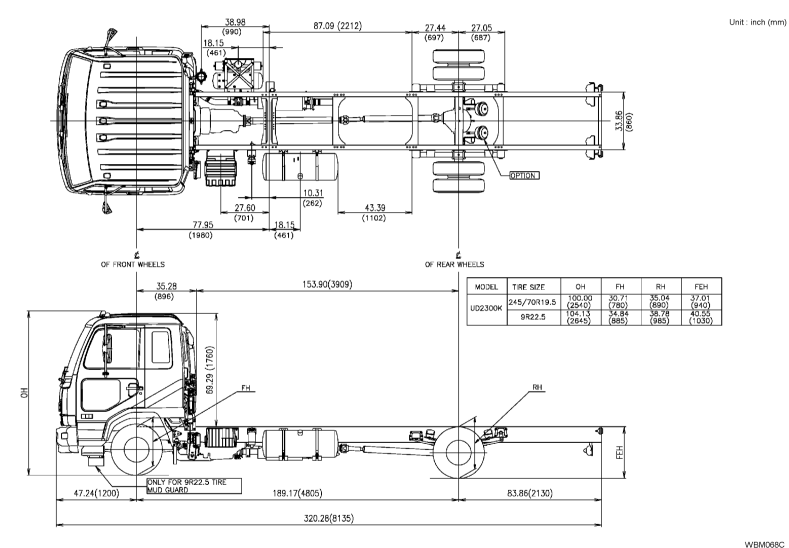
WBM066C

#### UD2300H



WBM067C

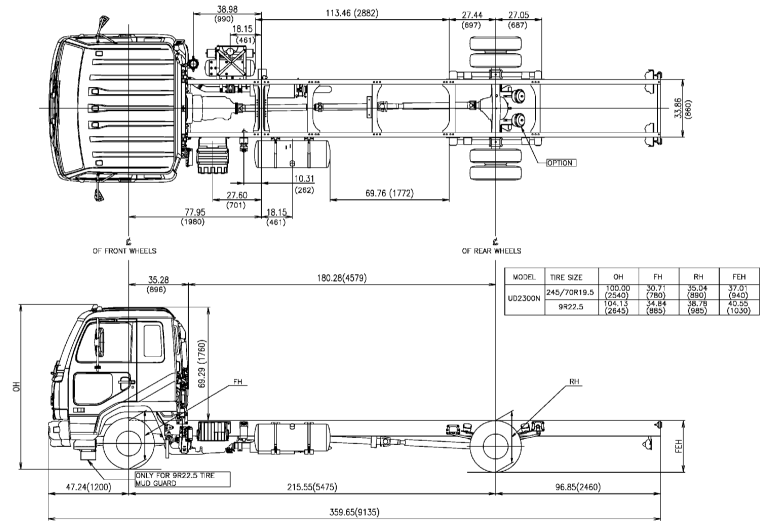
## UD2300K



WBM068C

### **UD2300N**

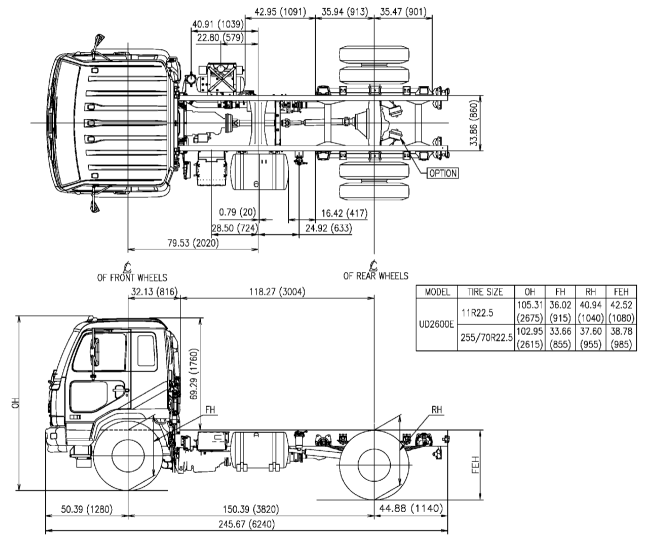




WBM069C

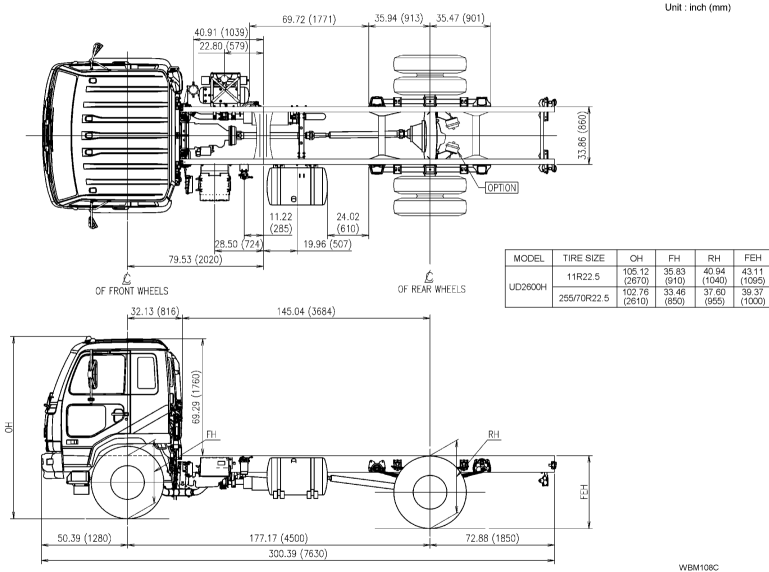
## **UD2600E**

Unit : inch (mm)



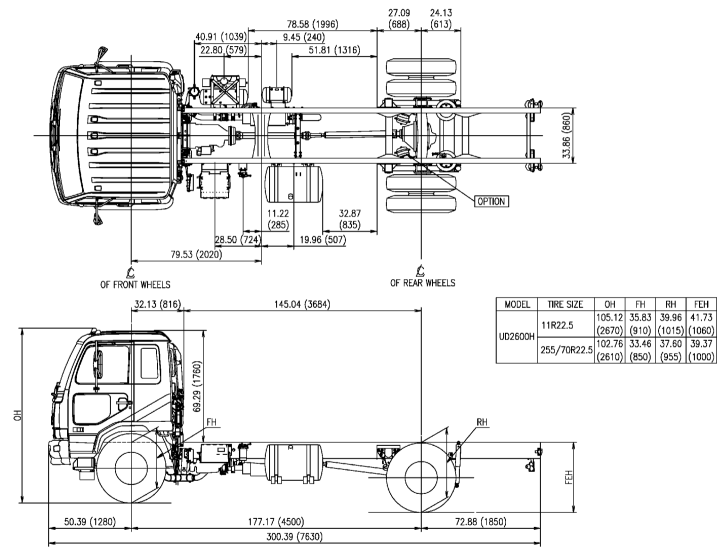
WBM070C

## UD2600H (LEAF SUSPENSION)



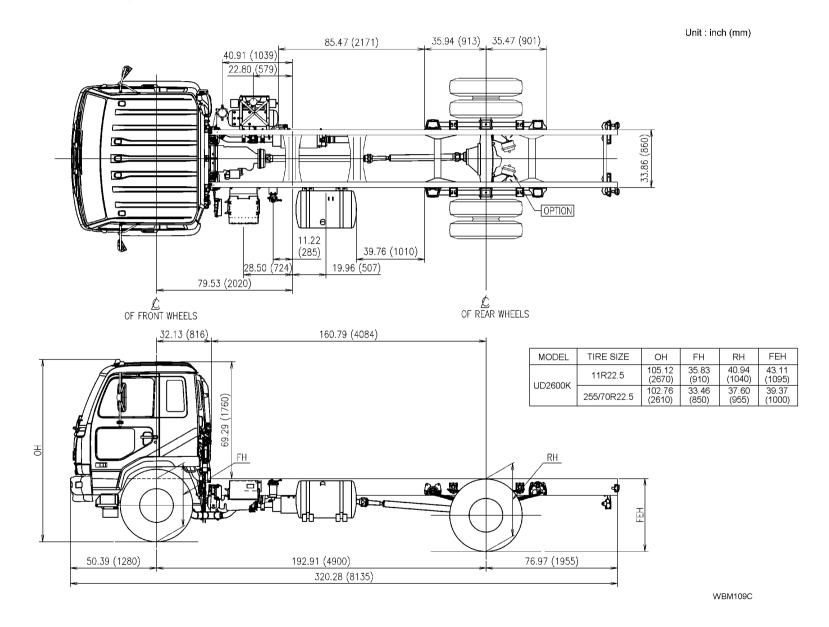
## **UD2600H (AIR SUSPENSION)**



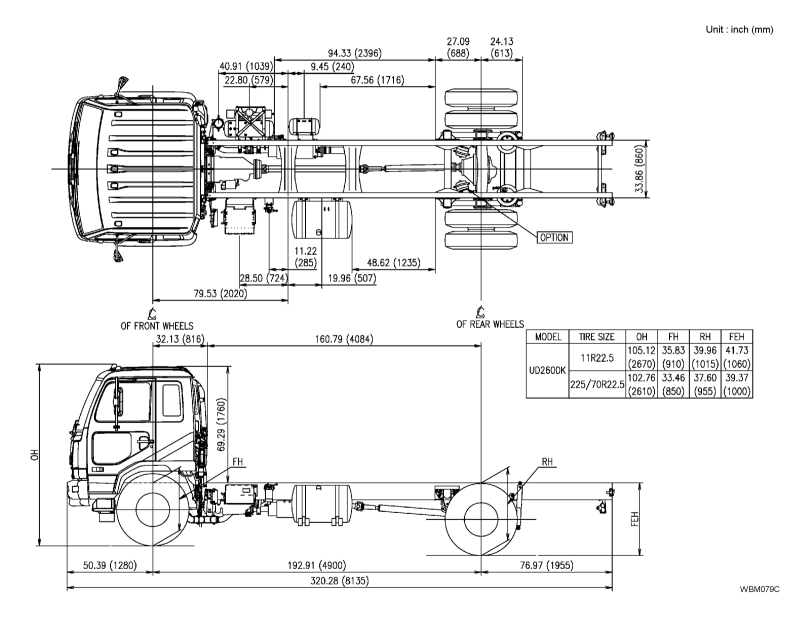


WBM078C

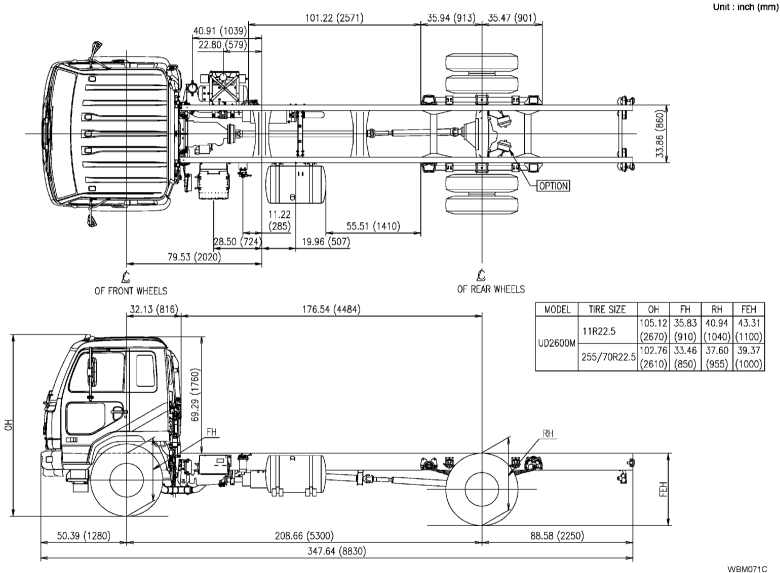
## UD2600K (LEAF SUSPENSION)



## **UD2600K (AIR SUSPENSION)**

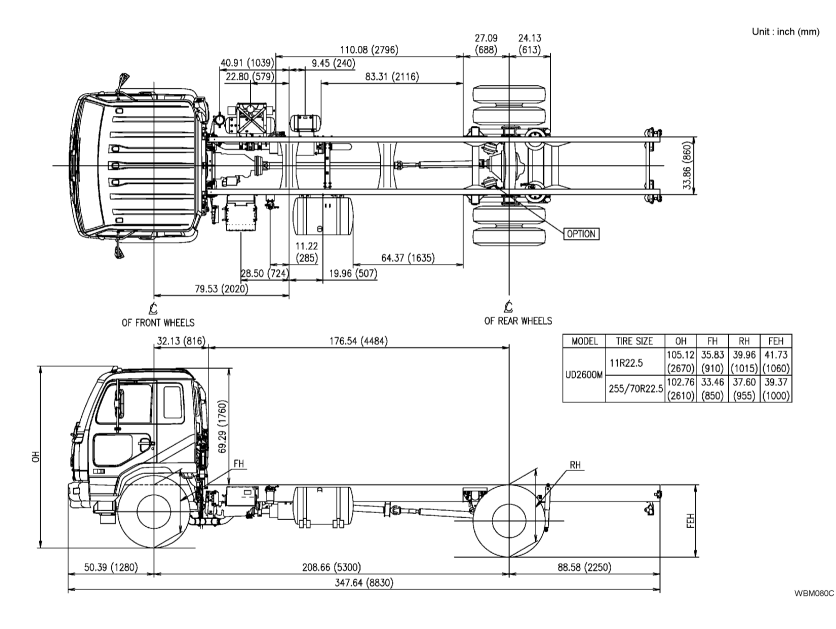


## **UD2600M (LEAF SUSPENSION)**

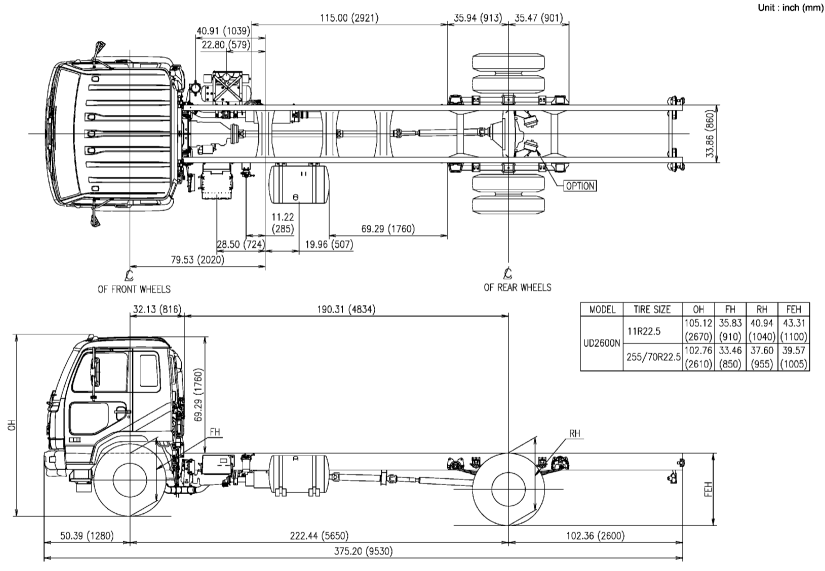


VVBIVIU/10

## **UD2600M (AIR SUSPENSION)**

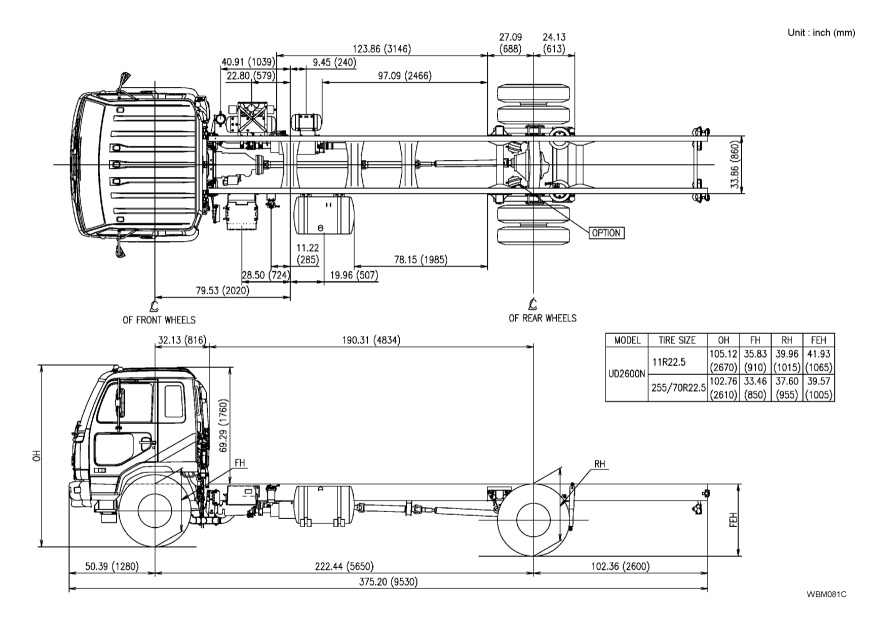


## UD2600N (LEAF SUSPENSION)

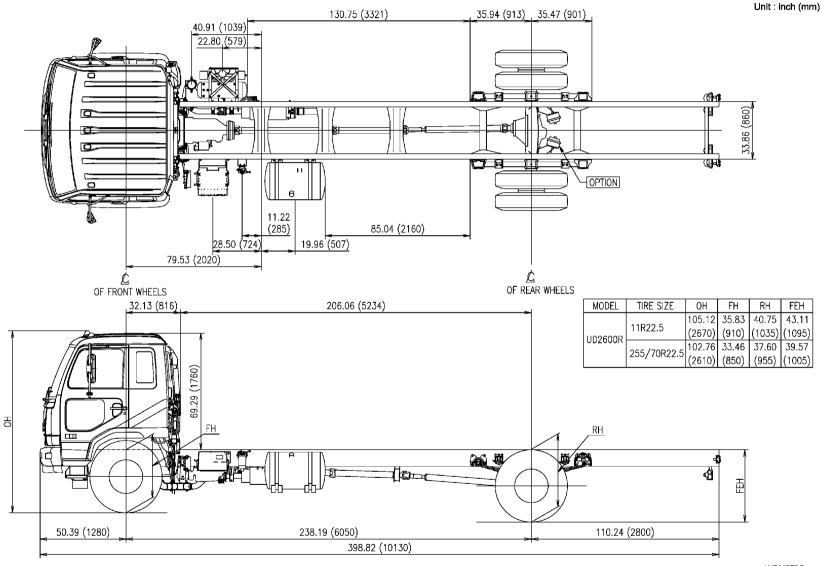


WBM072C

## **UD2600N (AIR SUSPENSION)**

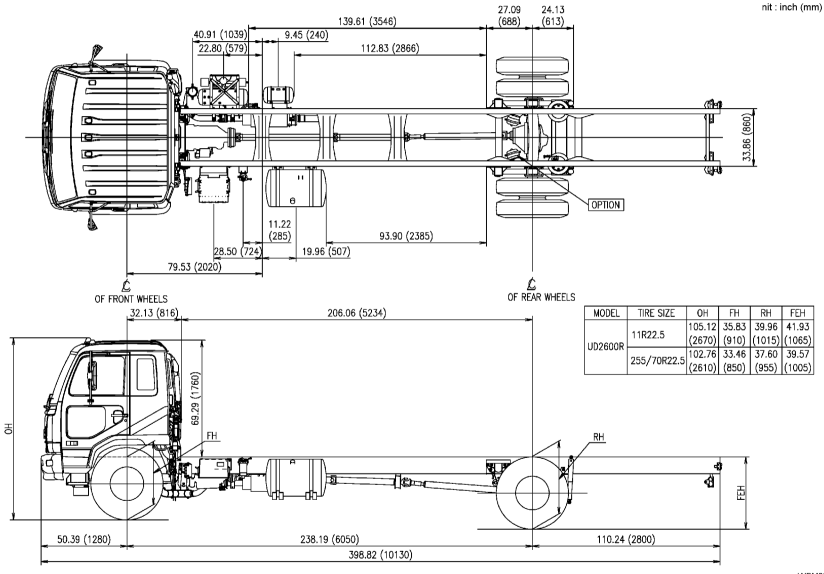


## UD2600R (LEAF SUSPENSION)



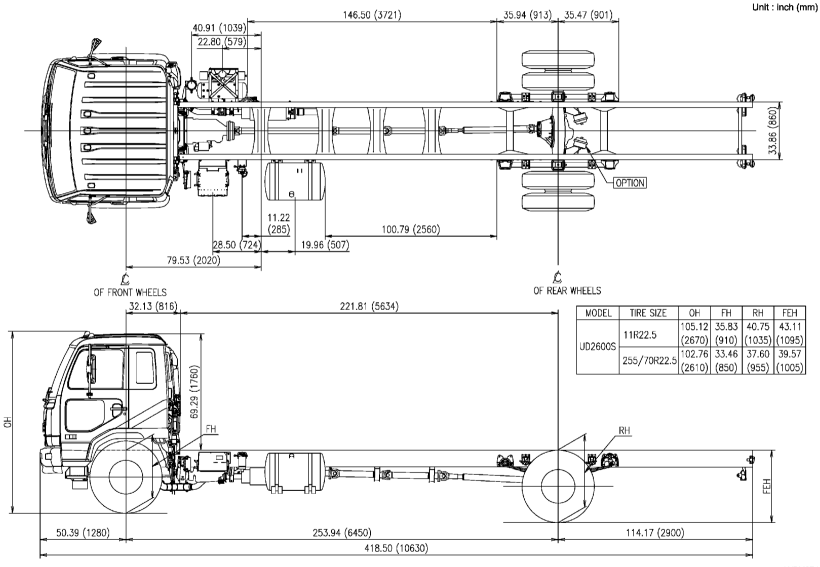
WBM073C

## **UD2600R (AIR SUSPENSION)**



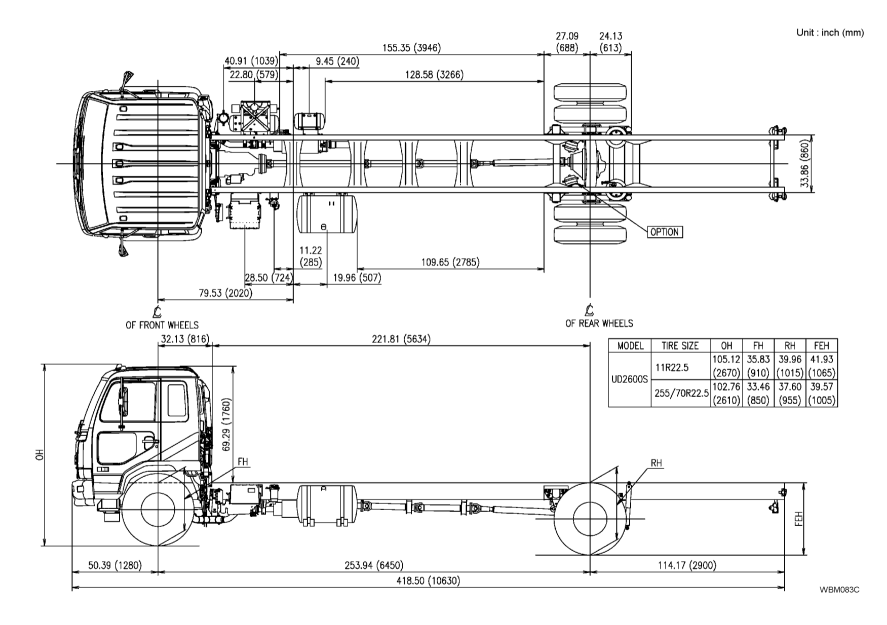
WBM082C

## **UD2600S (LEAF SUSPENSION)**

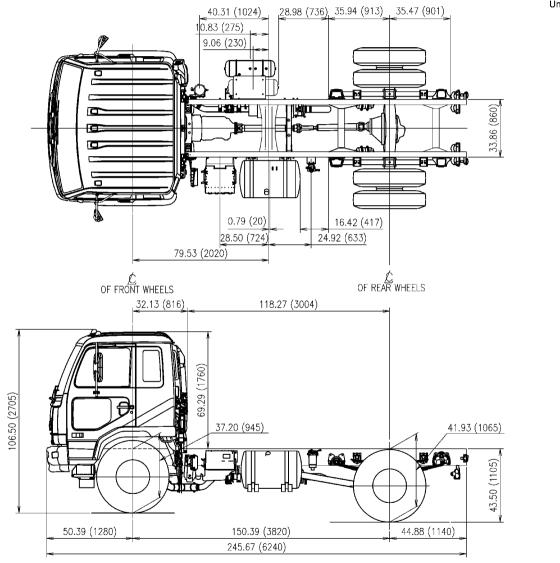


WBM074C

## **UD2600S (AIR SUSPENSION)**



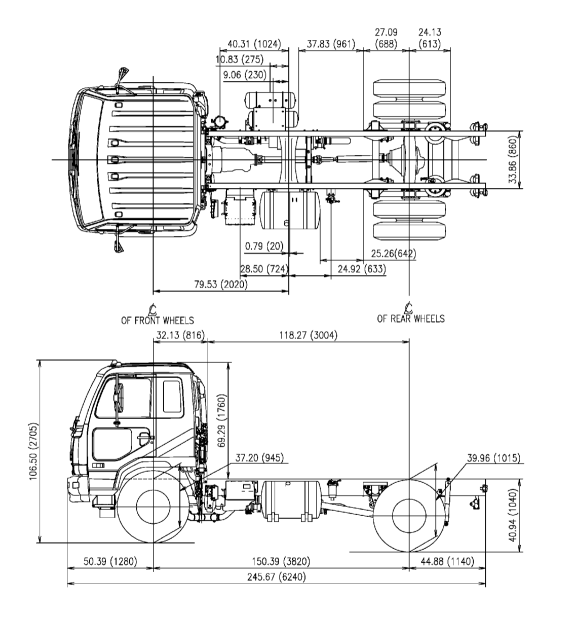
## **UD3300E (LEAF SUSPENSION)**



Unit : inch (mm)

WBM937B

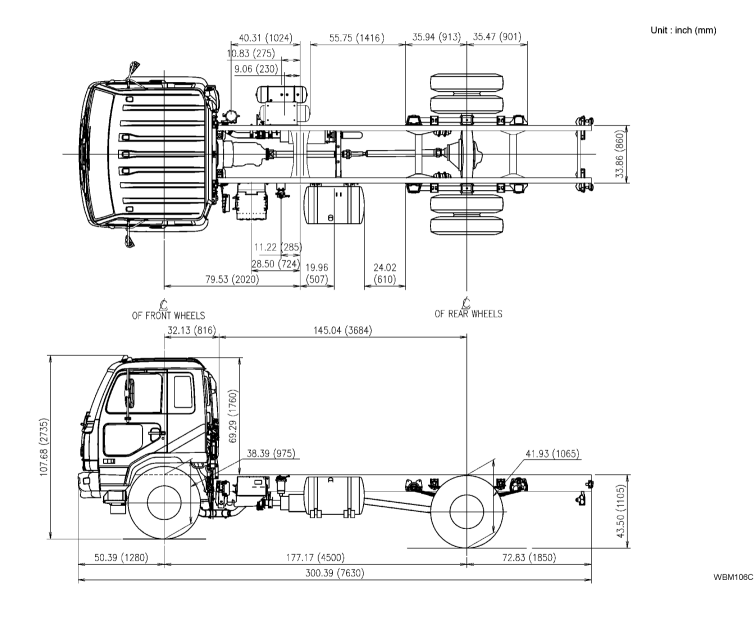
## **UD3300E (AIR SUSPENSION)**



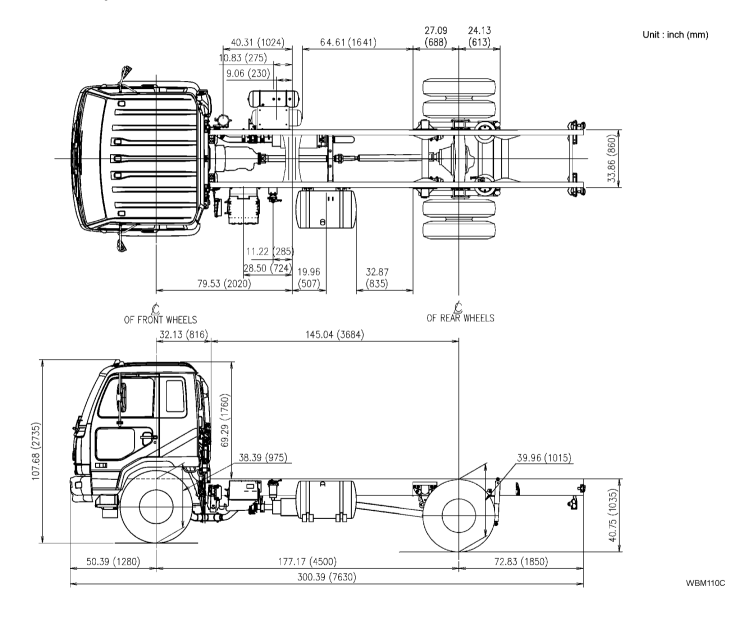
WBM075C

Unit : inch (mm)

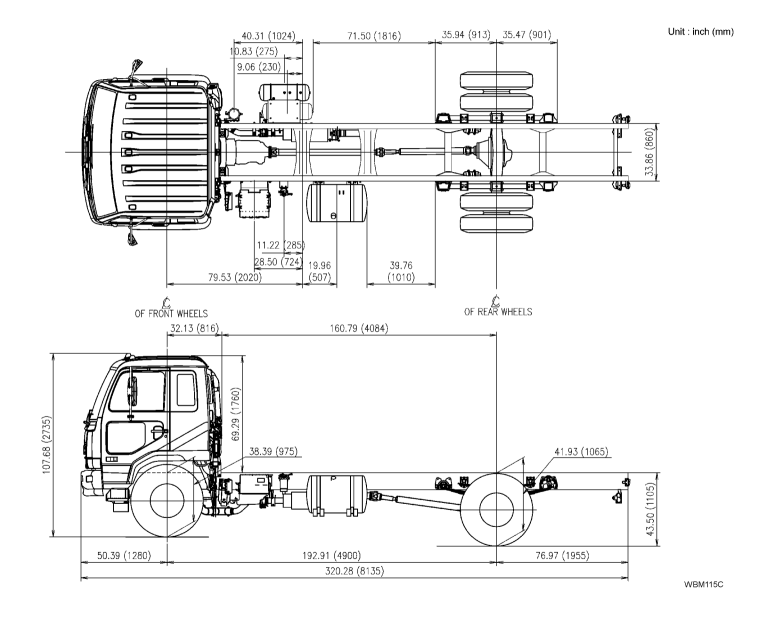
## UD3300H (LEAF SUSPENSION)



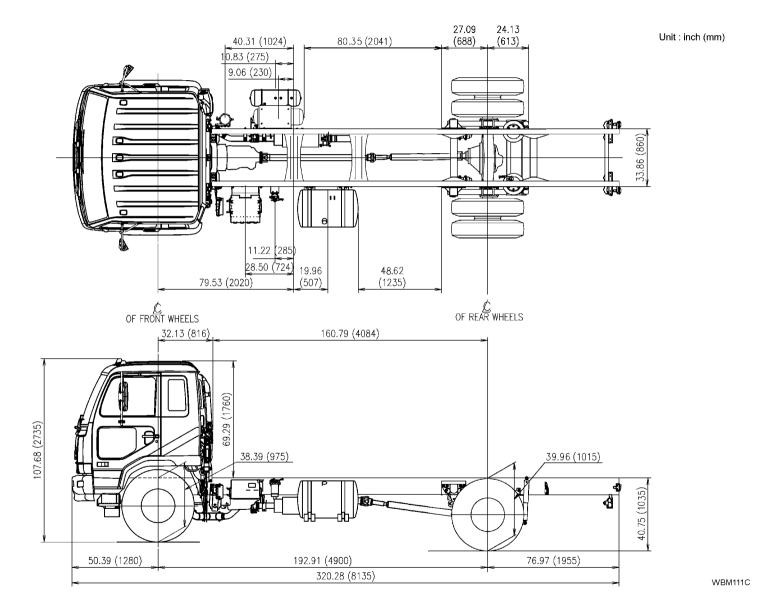
## UD3300H (AIR SUSPENSION)



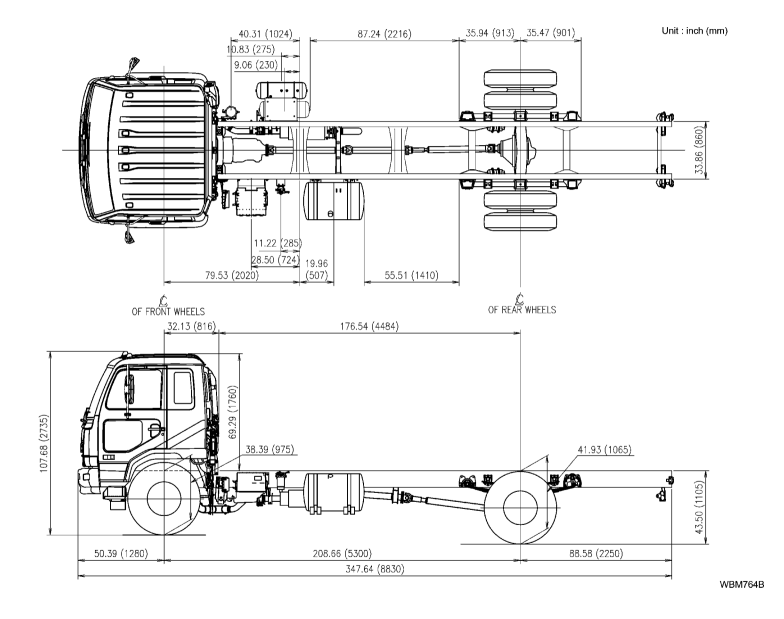
# UD3300K (LEAF SUSPENSION)

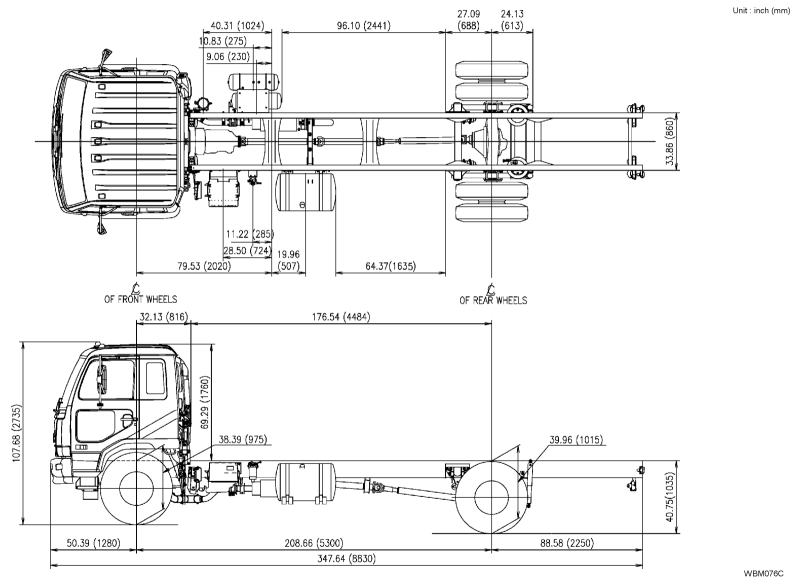


## UD3300K (AIR SUSPENSION)



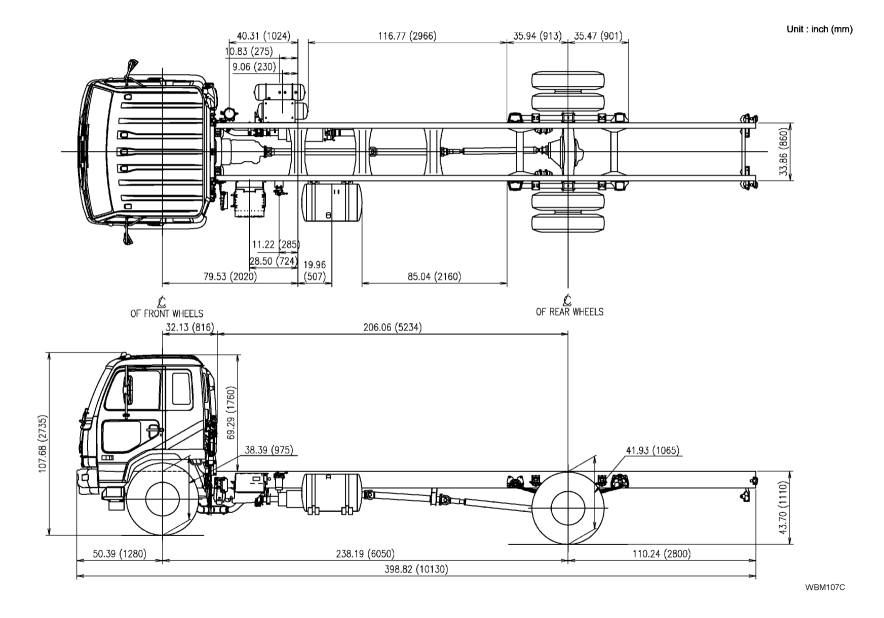
## **UD3300M (LEAF SUSPENSION)**



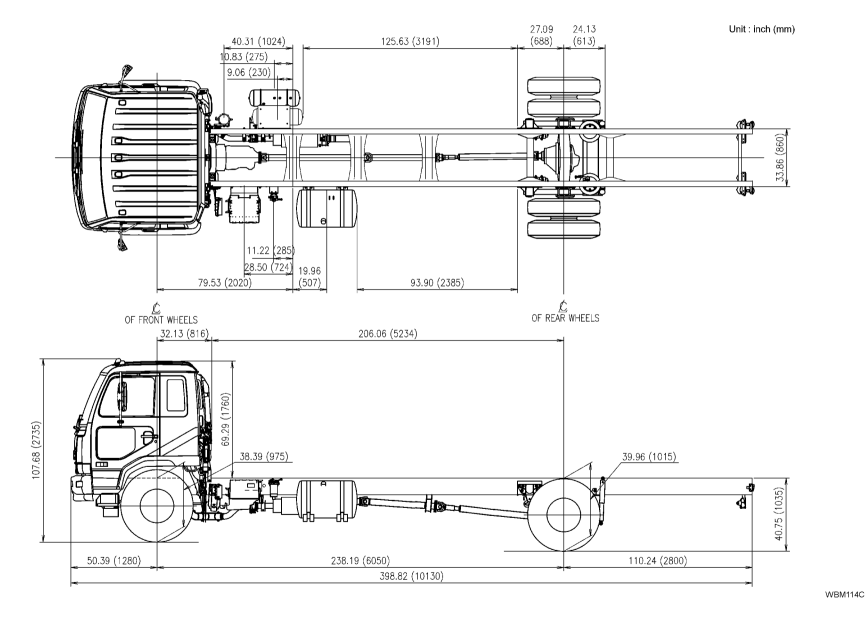


WBM076C

## UD3300R (LEAF SUSPENSION)



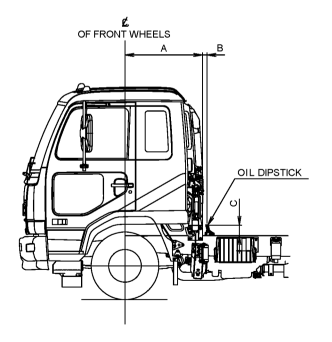
## UD3300R (AIR SUSPENSION)

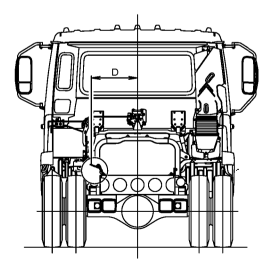


## REAR-OF-CAB DATA WITH AUTOMATIC TRANSMISSION:UD1800, UD2000, UD2300, UD2600, UD3300

MODEL	TRANSMISSION MODEL	А	В	с	D	
UD1800 UD2000	1000 SERIES	1000 SERIES 36.26 (921)		(00 (100)		
UD2300	2200 SERIES	35.28 (896)	3.62 (92)	4.96 (126)	- 21.06 (535)	
UD2600		32.13 (816)	0.02 (02)	5.24 (133)		
UD3300	2500 SERIES			0.24 (100)		

Unit : inch (mm)

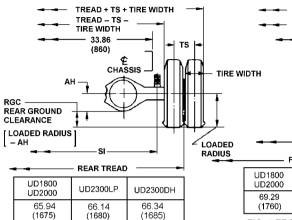


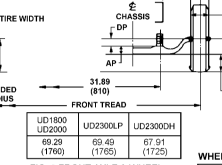


WBM112C

## **AXLE AND WHEEL DATA** UD1800, UD2000, UD2300

AXLE INFORMATION





TREAD + TIRE WIDTH

TREAD – TIRE WIDTH

33.86

(860)

FIG. 2 FRONT AXLE & WHEEL

FIG. 1 REAR AXLE & WHEEL

#### WHEEL INFORMATION

RECOMMENDED TIRE CHAIN CLEARANCE **[ TIRE CHAIN CAN BE INSTALLED ON** OUTSIDE TIRE ONLY.

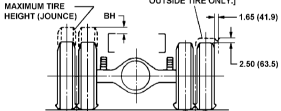


FIG. 3 REAR AXLE & WHEEL MOTION

### TIRE INFORMATION (SEE NOTE)

TIRE SIZE	RIM	*TIRE WIDTH	** MAX. OVERALL	LOADEI (SIN	) RADIUS GLE)	■ LOADED (DUA	
			DIA.	STATIC	DYNAMIC	STATIC	DYNAMIC
225/70R19.5 (F)	19.5 X 6.75	9.33 (237)	32.68 (830)	14.92 (379)	15.51 (394)	14.96 (380)	15.55 (395)
245/70R19.5 (G)	19.5 X 6.75	■ 10.24 (260)	■ 33.82 (859)	15.35 (390)	15.98 (406)	15.39 (391)	16.02 (407)
9R22.5 (G)	22.5 X 6.75	9.72 (247)	39.57 (1005)	17.87 (454)	18.46 (469)	17.91 (455)	18.50 (470)

### Unit : inch (mm)

### **AXLE INFORMATION CHART (SEE FIG. 1 & 2)**

MODEL	REAR	AXLE	FRONT AXLE		
MODEL	SI	AH	AP	DP	
UD1800 SERIES UD2000 SERIES UD2300LP SERIES	39.65 (1007)	7.87 (200)	3.80 (96.5)	3.15 (80)	
UD2300DH SERIES		8.62 (219)		(00)	

[ LOADED RADIUS ] - (DP + AP)

FRONT GROUND

CLEARANCE

TIRE WIDTH

FGC

- LOADED

RADIUS

### WHEEL INFORMATION CHART (SEE FIG. 1, 2 & 3)

		-					
TIRE SIZE	RIM	DISC OFFSET	HUB BOLT PATTERN	TS	BH	■ FGC	■ RGC
225/70R19.5 (F)	19.5 X 6.75	5.35 (136)	6	10.70 (272)	5.71 (145)	7.97 (202.5)	7.09 (180)
245/70R19.5 (G)	19.5 X 6.75	5.35 (136)	8	10.70 (272)	5.71 (145)	8. <b>41</b> (213.5)	7.52 (191)
9R22.5 (G)	22.5 X 6.75	5.98 (152)	8 -	11.96 (304)	8.46 (215)	10.93 (277.5)	9.29 (236)

NOTE : TIRE AND WHEEL RIM

UD1800 & UD2300 SERIES MODELS ARE EQUIPPED WITH TIRES AND WHEEL-RIM DESCRIBED BELOW.

MODEL	TIRE	WHEEL - RIM
UD1800, UD2000 SERIES	225/70R19.5 (F)	19.5 X 6.75
UD2300LP SERIES	245/70R19.5 (G)	19.5 X 6.75
UD2300DH SERIES	9R22.5-14PR (G)	22.5 X 6.75

TIRE DIMENSIONS SHOWN ARE FOR NEW TIRES

- ★ THIS DIMENSION IS CALCULATED ACCORDING TO JATMA
- THESE DIMENSIONS ARE CALCULATED ACCORDING TO JATMA STATIC LOADED TIRE RADIUS

\* OVERALL WIDTH OF MAX GROWN TIRE

- \*\* HEAVY TREAD TIRE'S OVERALL DIA OF MAX GROWN TIRE EXTRACT FROM JATMA YEAR BOOK (JAPAN AUTOMOBILE TIRE
- MANUFACTURERS ASSOCIATION)

WBM059C

### UD2600

### AXLE INFORMATION

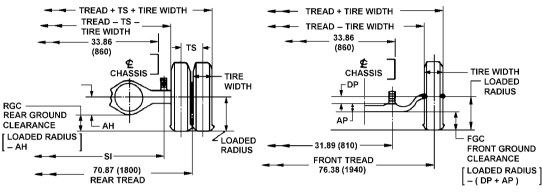


FIG. 1 REAR AXLE & WHEEL

FIG. 2 FRONT AXLE & WHEEL

WHEEL INFORMATION

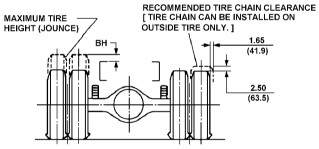


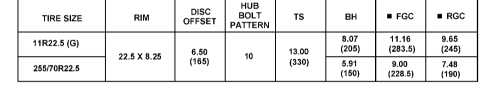
FIG. 3 REAR AXLE & WHEEL MOTION

### TIRE INFORMATION

MODEL	TIRE SIZE RIM				RIM WIDTH		LOADED RADIUS (SINGLE)		LOADED RADIUS     (DUAL)	
			WIDTH	DIA.	STATIC	DYNAMIC	STATIC	DYNAMIC		
UD2600	11R22.5 (G)	22.5 X 8.25	11.89 (302)	42.83 (1088)	19.25 (489)	19.96 (507)	19.29 (490)	20.00 (508)		
UD2600LP	255/70R22.5	22.5 X 8.25	10.55 (268)	37.44 (951)	17.13 (435)	17.80 (452)	17.17 (436)	17.83 (453)		

TIRE DIMENSIONS SHOWN ARE FOR NEW TIRES

- THESE DIMENSIONS ARE CALCULATED ACCORDING TO JATMA STATIC LOADED TIRE RADIUS
  - \* OVERALL WIDTH OF MAX GROWN TIRE.
- \*\* HEAVY TREAD TIRE'S OVERALL DIA. OF MAX GROWN TIRE.
- EXTRACT FROM JATMA YEAR BOOK (JAPAN AUTOMOBILE TIRE MANUFACTURERS ASSOCIATION)



WHEEL - RIM

22.5 X 8.25

WHEEL INFORMATION CHART (SEE FIG. 1, 2 & 3)

MODEL

UD2600 SERIES

	MODEL		REAR	AXLE	FRONT	AXLE
			SI	AH	AP	DP
	UD2600 SERIES	LEAF SUSPENSION	39.92 (1014)	9.65	5.59	3.63
		AIR SUSPENSION	40.00 (1016)	(245)	(142)	(92.3)

Unit : inch (mm)

WBM060C

UD3300

#### AXLE INFORMATION

WHEEL INFORMATION

MAXIMUM TIRE

HEIGHT (JOUNCE)

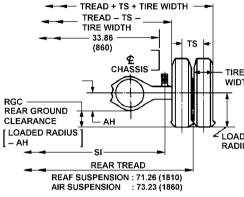


FIG. 1 REAR AXLE & WHEEL

TREAD - TIRE WIDTH -33.86 (860) ſT TIRE WIDTH CHASSIS TIRE - LOADED ⊢ DP WIDTH RADIUS 4 AP┘ FGC ∠LOADED - 31.89 (810)-FRONT GROUND RADIUS CLEARANCE [LOADED RADIUS] - ( DP + AP )

- TREAD + TIRE WIDTH

FIG. 2 FRONT AXLE & WHEEL

RECOMMENDED TIRE CHAIN CLEARANCE [ TIRE CHAIN CAN BE INSTALLED ON

1.65 (41.9)

2.50 (63.5)

#### AXLE INFORMATION CHART (SEE FIG. 1 & 2)

	MODEL		REAR AXLE		FRONT AXLE	
L			SI	AH	AP	DP
	UD3300 SERIES	LEAF SUSPENSION	39.92 (1014)	9.65	5.59	3.63
		AIR SUSPENSION	40.00 (1016)	(245)	(142)	(92.3)

### WHEEL INFORMATION CHART (SEE FIG. 1, 2 & 3)

TIRE SIZE	RIM	DISC OFFSET	HUB BOLT PATTERN	TS	вн	■ FGC	■ RGC
11R22.5 (G)	22.5 X 8.25	6.50 (165)	10	13.00 (330)	8.07 (205)	11.16 (283.5)	9.65 (245)

NOTE : TIRE AND WHEEL-RIM

UD3300 SERIES MODELS ARE EQUIPPED WITH TIRES AND WHEEL-RIMS DESCRIBED BELOW

MODEL	TIRE	WHEEL - RIM
UD3300 SERIES	11R22.5 (G)	22.5 X 8.25

BH

FIG. 3 REAR AXLE & WHEEL MOTION

#### TIRE INFORMATION (SEE NOTE)

	TIRE SIZE	RIM	* TIRE WIDTH	* * MAX. OVERALL	□ LOADEI (SINC			D RADIUS JAL)
				DIA.	STATIC	DYNAMIC	STATIC	DYNAMIC
	11R22.5 (G)	22.5 X 8.25	11.89 (302)	42.83 (1088)	19.25 (489)	19.96 (507)	19.29 (490)	20.00 (508)

OUTSIDE TIRE ONLY. ]

TIRE DIMENSIONS SHOWN ARE FOR NEW TIRES

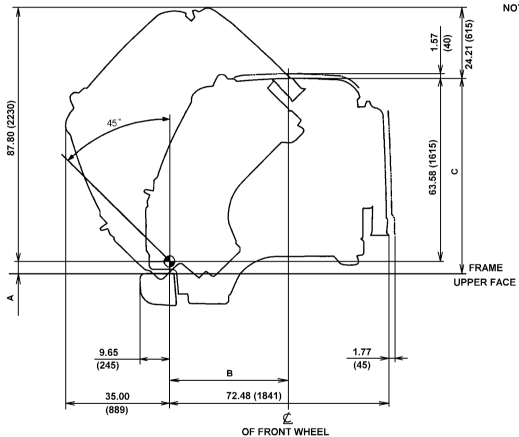
- THESE DIMENSIONS ARE CALCULATED ACCORDING TO JATMA STATIC LOADED TIRE RADIUS
  - \* OVERALL WIDTH OF MAX GROWN TIRE.
  - \*\* HEAVY TREAD TIRE'S OVERALL DIA. OF MAX GROWN TIRE.
- EXTRACT FROM JATMA YEAR BOOK (JAPAN AUTOMOBILE TIRE MANUFACTURERS ASSOCIATION)

Unit : inch (mm)

WBM 120C

## CAB DATA UD1800, UD2000, UD2300, UD2600, UD3300

Unit : inch (mm)



### NOTE : ALLOWANCE FOR SUSPENSION CAB MOVEMENT THE CLEARANCE BETWEEN THE MOVING PORTION OF THE

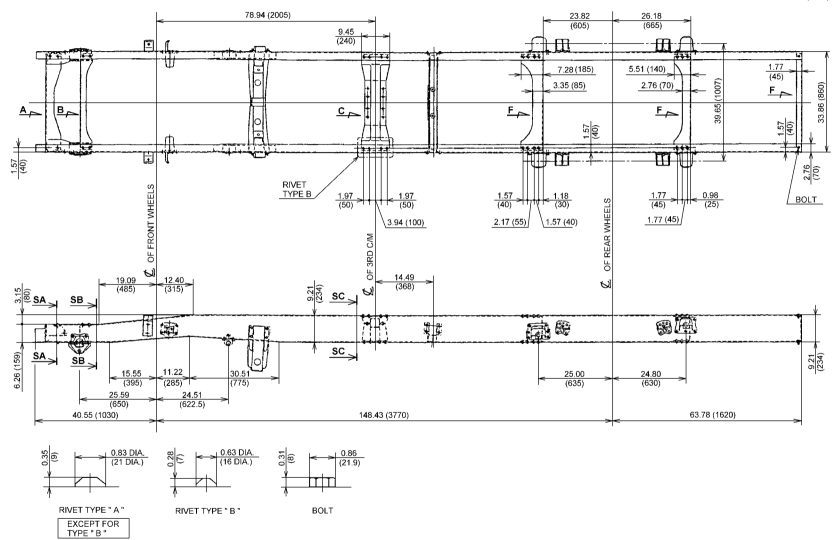
CAB (CAB MAIN BODY, CAB TILT LINKAGE ETC.) AND ANY INSTALLED DEVICE MUST BE GREATER THAN 1.77 INCH (45 MM) FOR REARSIDE. 1.571 INCH (40 MM) FOR UPSIDE. THE CLEARANCE BETWEEN THE FIXED PART (SUCH AS CAB MOUNT BRACKET) ON THE REAR SIDE OF CAB AND INSTALLED DEVICE MUST BE GREATER THAN 0.981 INCH (25 MM).

MODEL	А	В	С
UD1800 UD2000	5.71 (145)	36.22 (920)	69.29 (1760)
UD2300	5.71 (145)	37.20 (945)	69.29 (1760)
UD2600 UD3300	5.71 (145)	40.35 (1025)	69.29 (1760)

WBM772B

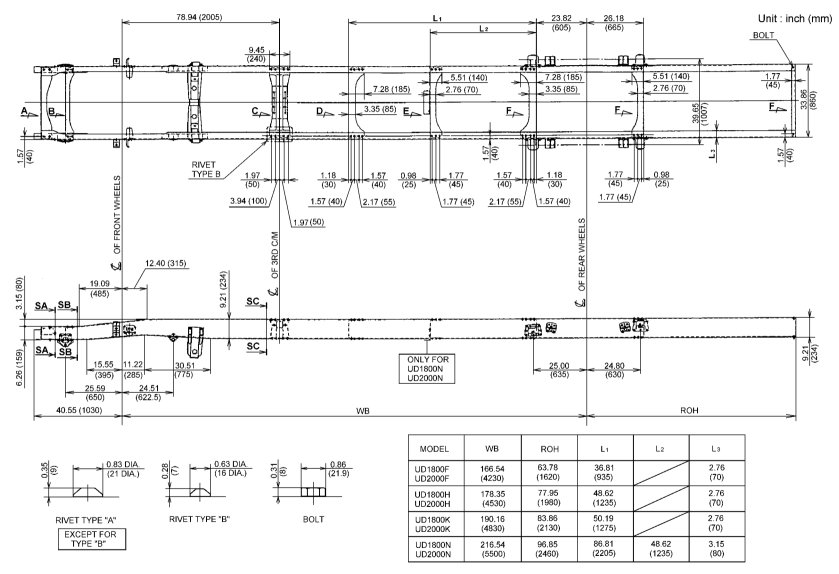
## FRAME DATA UD1800E, UD2000E

Unit : inch (mm)



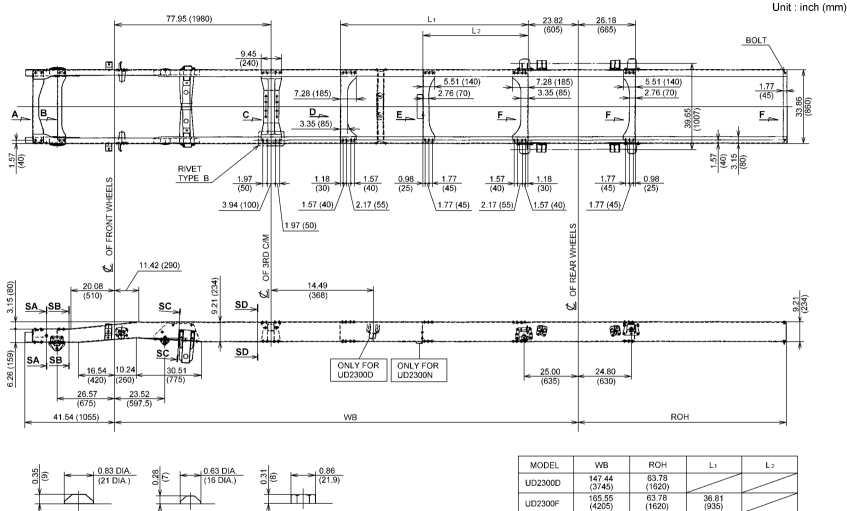
WBM924B

## UD1800F, UD1800H, UD1800K, UD1800N UD2000F, UD2000H, UD2000K, UD2000N



WBM773B

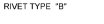
## UD2300D, UD2300F, UD2300H, UD2300K, UD2300N



1

EXCEPT FOR TYPE "B"

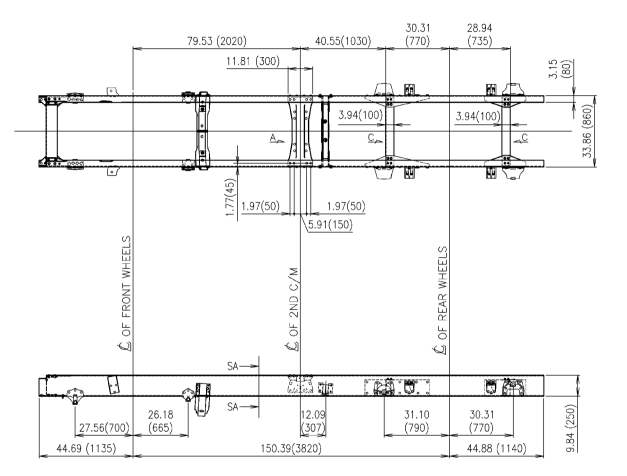
RIVET TYPE "A"



BOLT

UD2300D	147.44 (3745)	63.78 (1620)		
UD2300F	165.55 (4205)	63.78 (1620)	36.81 (935)	
UD2300H	177.36 (4505)	77.95 (1980)	48.62 (1235)	
UD2300K	189.17 ( <b>4</b> 805)	83.86 (2130)	50.19 (1275)	
UD2300N	215.55 (5475)	96.85 (2460)	86.81 (2205)	48.62 (1235)

WBM413B

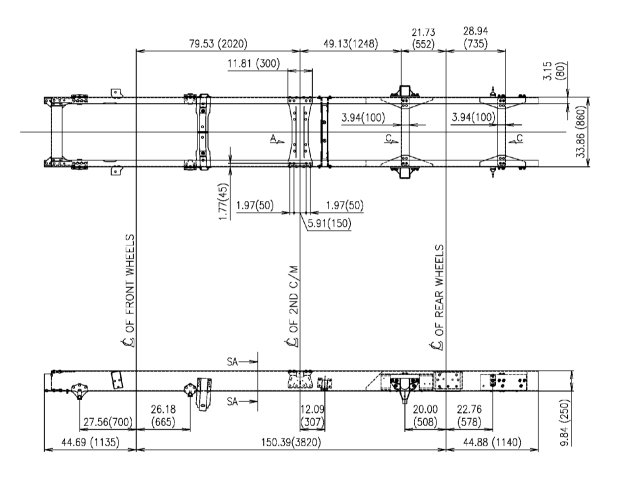


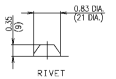
RIVET

WBM101C

Unit : inch (mm)

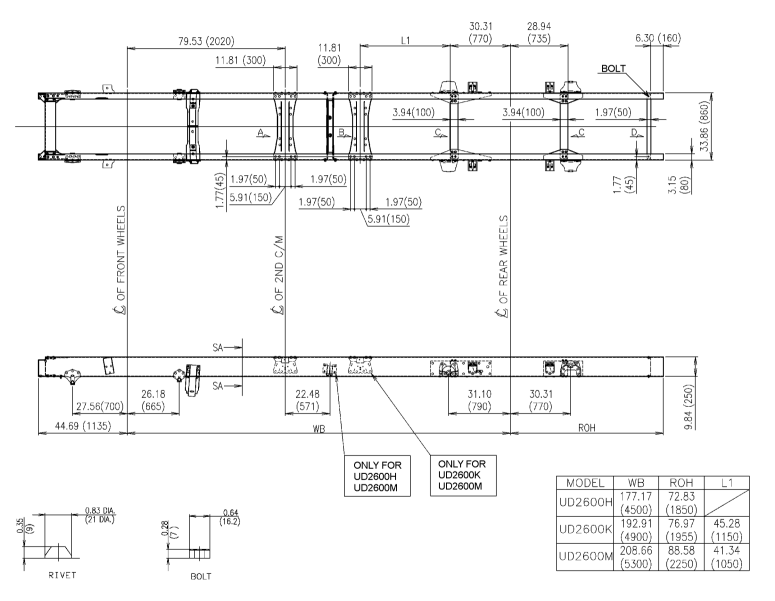
Unit : inch (mm)





WBM061C

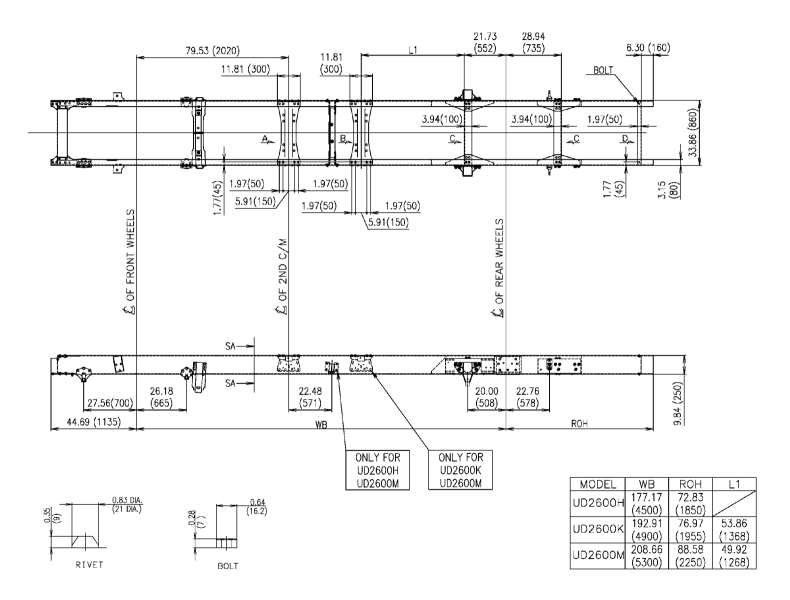
## UD2600H, UD2600K, UD2600M (LEAF SUSPENSION)



Unit : inch (mm)

WBM100C

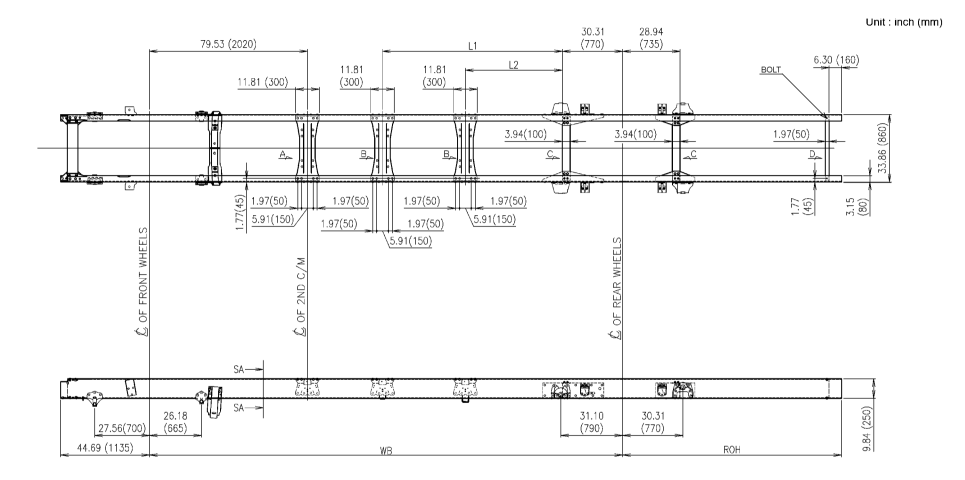
## UD2600H, UD2600K, UD2600M (AIR SUSPENSION)



Unit : (mm)

WBM062C

## UD2600N,UD2600R (LEAF SUSPENSION)

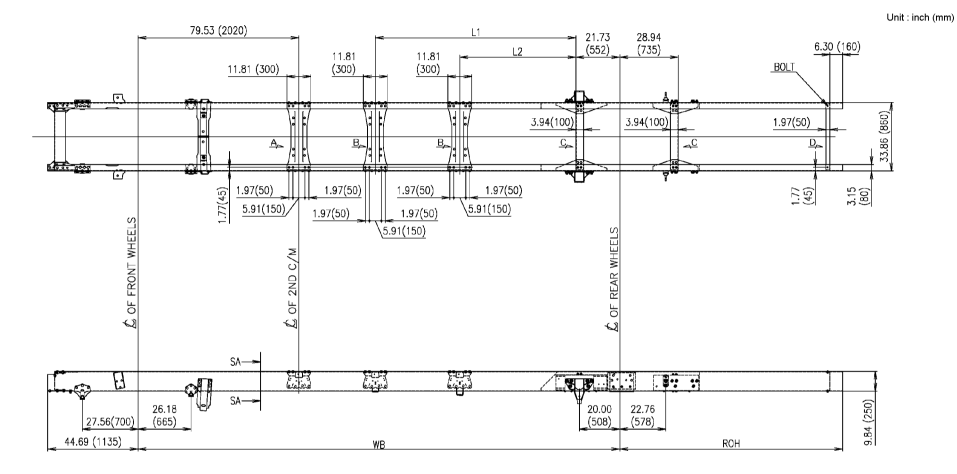


0.83 DIA. (21 DIA.) RIVET BOLT

MODEL	WB	ROH	L1	L2
UD2600N	222.44 (5650)	102.36	74.80	43.11 (1095)
UD2600R	238.19	110.24	90.55	48.82
UDZOUUK	(6050)	(2800)	(2300)	(1240)

WBM099C

## UD2600N,2600R (AIR SUSPENSION)

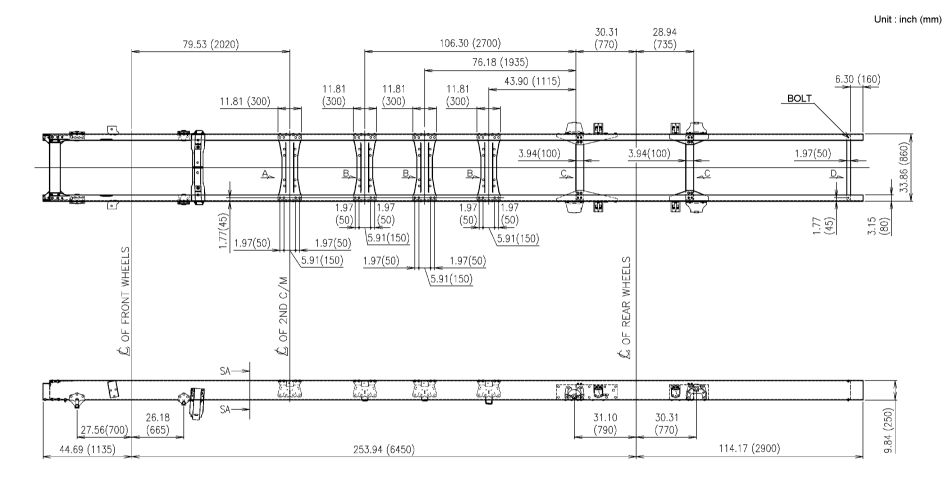


(16.2)

MODEL	WB	ROH	1 L	L2
UD2600N	222.44	102.36	83.39	51.69
	(5650)	(2600)	(2118)	(1313)
UD2600R	238.19	110.24	99.13	57.40
	(6050)	(2800)	(2518)	(1458)

WBM063C

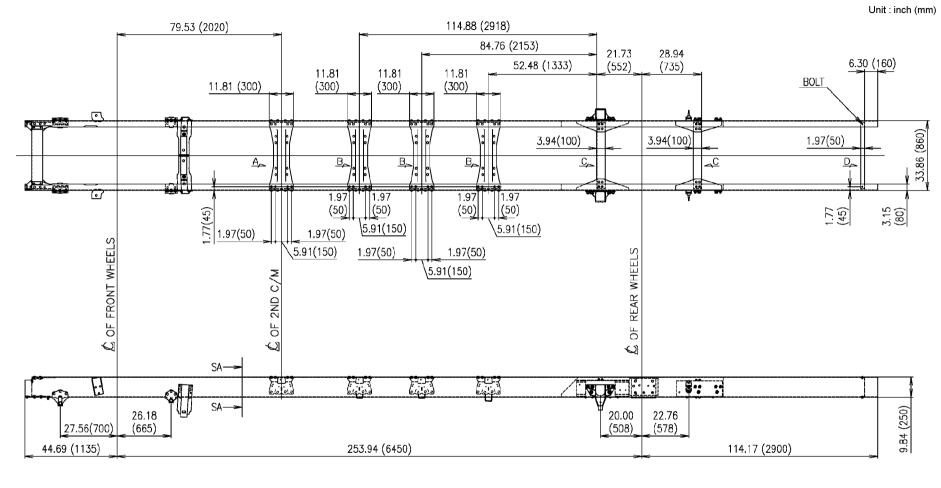
## **UD2600S (LEAF SUSPENSION)**



0.83 DIA. (21 DIA.) (16.2) RIVET BOLT

WBM098C

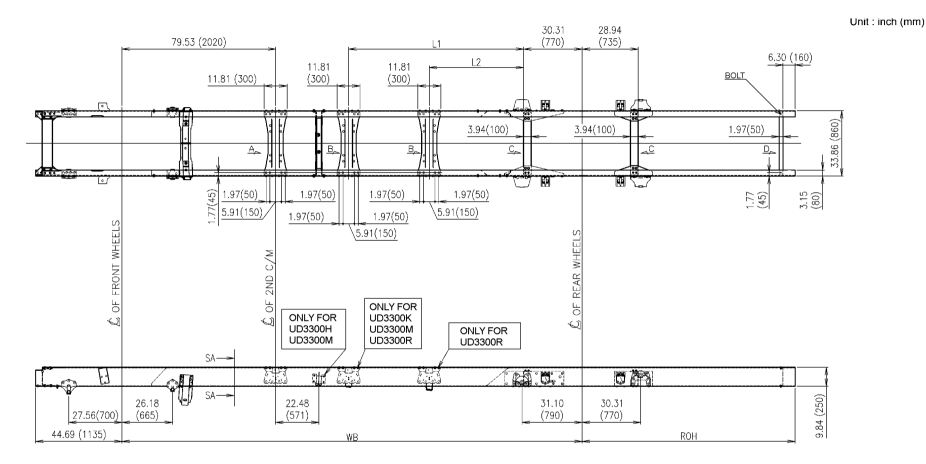
## **UD2600S (AIR SUSPENSION)**



8 0.64 8 0 (21 DIA) 8 0 (16.2) 8 0 (16.2) 8 0 (16.2) 8 0 (16.2)

WBM064C

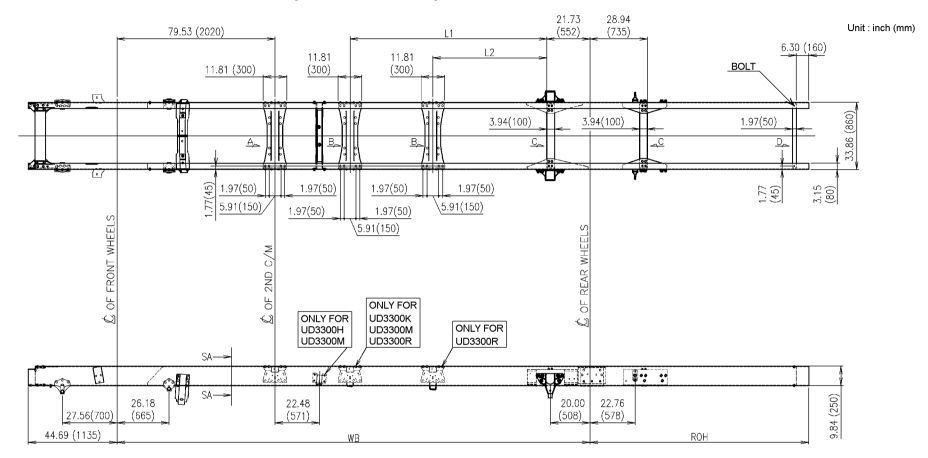
#### UD3300H, UD3300K, UD3300M, UD3300R (LEAF SUSPENSION)



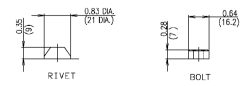
0.83 DIA. (21 DIA.) RIVET BOLT

MODEL	WB	ROH	L1	L2
UD3300H	177.17	72.83		
0000000	(4500)	(1850)		
UD3300K	192.91	76.97	45.28	
ODSSOOR	(4900)	(1955)	(1150)	
UD3300M	208.66	88.58	41.34	
0000000	(5300)	(2250)	(1050)	
UD3300R	238.19	110.24	90.55	48.82
000000K	(6050)	(2800)	(2300)	(1240)

WBM097C



## UD3300H, UD3300K, UD3300M, UD3300R (AIR SUSPENSION)

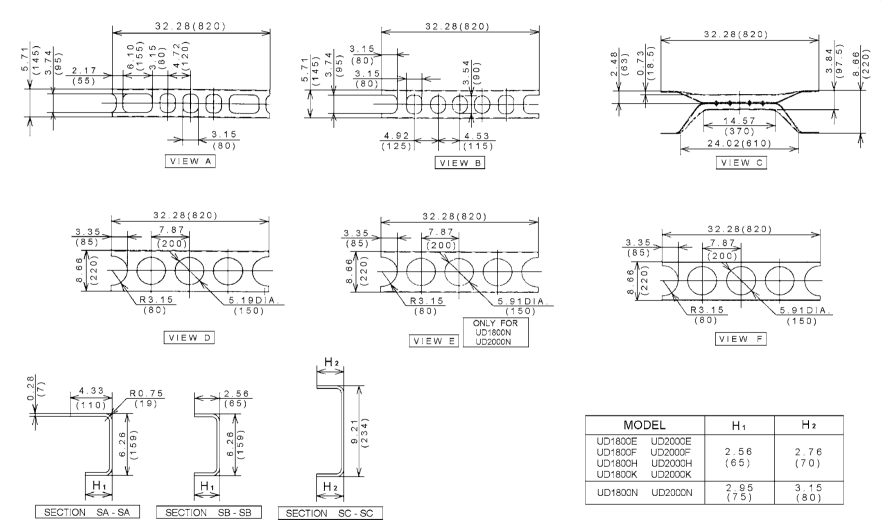


MODEL	WB	ROH	L1	L2
UD3300H	177.17 (4500)	72.83 (1850)		
UD3300K	192.91 (4900)	76.97 (1955)	53.86 (1368)	
UD3300M	208.66 (5300)	88.58 (2250)	49.92 (1268)	
UD3300R	238.19 (6050)	110.24 (2800)	99.13 (2518)	57.40 (1458)

WBM084C

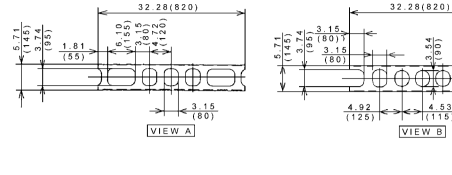
## CROSSMEMBER AND FRAME SECTION DATA UD1800, UD2000

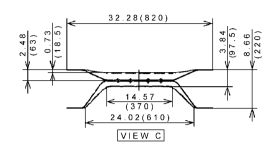
Unit : inch (mm)

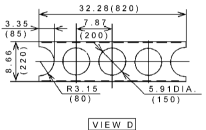


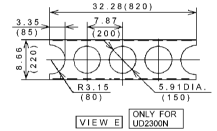
WBM797A

#### Unit : inch (mm)





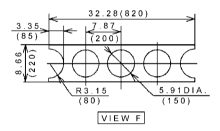


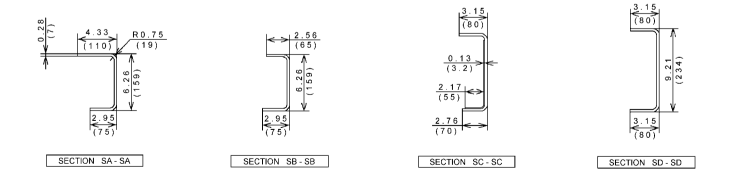


3.54 (90)

4.53

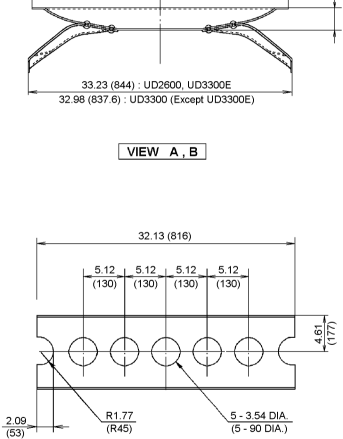
(115)



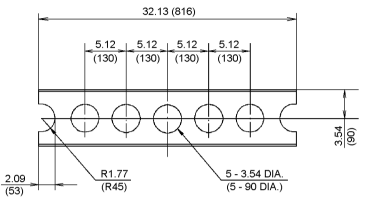


WBM414B

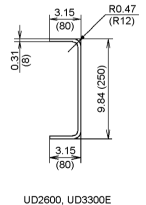
Unit : inch (mm)



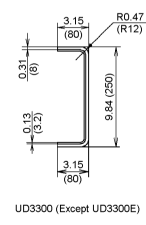
32.28 (820)



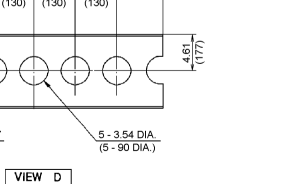




SECTION SA - SA



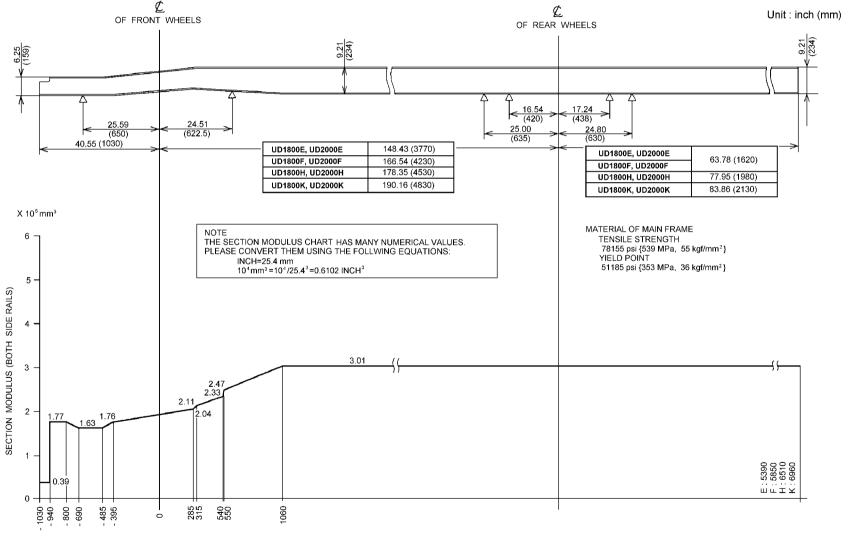
SECTION SA - SA



2.76 (70)



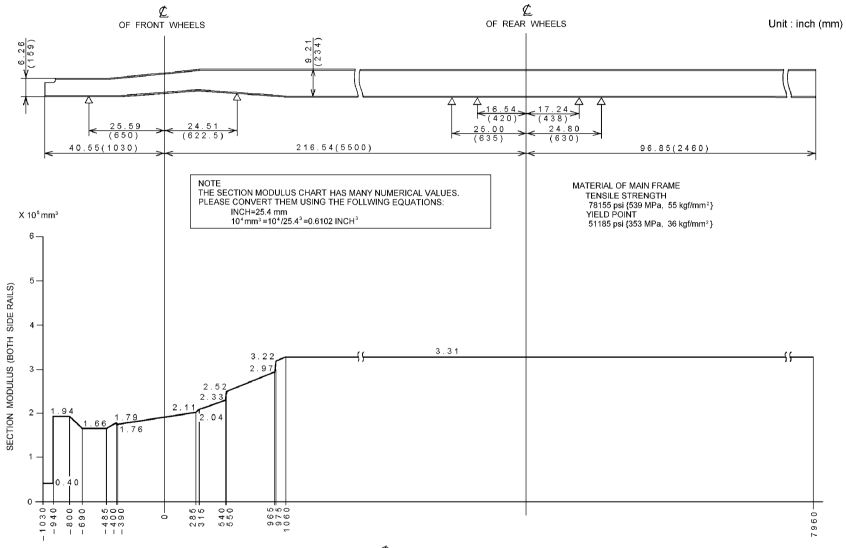
## SIDE RAIL DATA UD1800E, UD1800F, UD1800H, UD1800K UD2000E, UD2000F, UD2000H, UD2000K



DISTANCE FROM *L* OF FRONT WHEELS (mm)

WBM368B

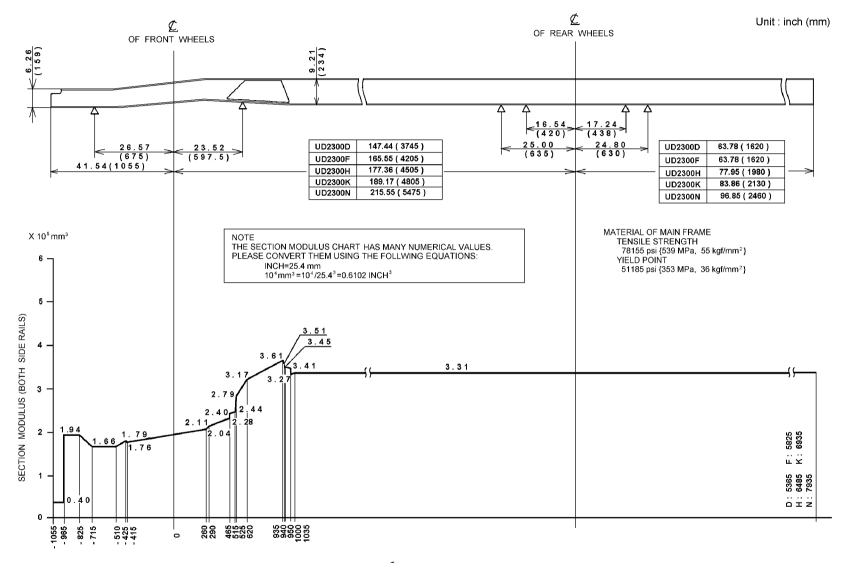
## UD1800N, UD2000N



DISTANCE FROM *L* OF FRONT WHEELS (mm)

WBM369B





DISTANCE FROM *L* OF FRONT WHEELS (mm)

WBM221A

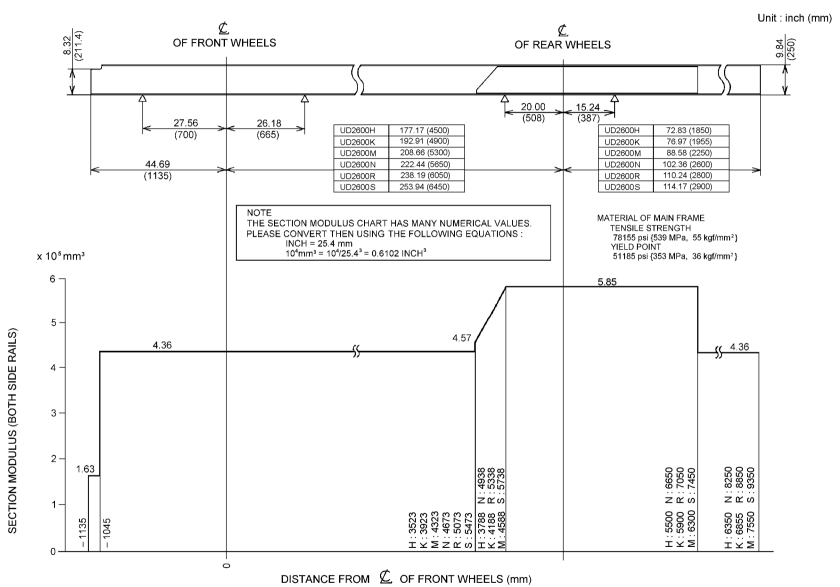
### UD2600E, UD2600H, UD2600K, UD2600M, UD2600N, UD2600R, UD2600S (LEAF SUSPENSION)

Unit : inch (mm) Ĺ Ć 8.32 (211.4) OF FRONT WHEELS 9.84 (250) OF REAR WHEELS Δ 19.06 19.84 (484) (504) 27.56 26.18 31.1Ò 30.31 (700)(665) UD2600E 150.39 (3820) (790) (770)177.17 (4500) UD2600H UD2600E 44.88 (1140) 44.69 UD2600K 192.91 (4900) 72.83 (1850) UD2600H (1135) UD2600M 208.66 (5300) UD2600K 76.97 (1955) UD2600N 222.44 (5650) UD2600M 88.58 (2250) UD2600R 238,19 (6050) UD2600N 102.36 (2600) UD2600S 253.94 (6450) 110.24 (2800) UD2600R UD2600S 114.17 (2900) NOTE THE SECTION MODULUS CHART HAS MANY NUMERICAL VALUES. PLEASE CONVERT THEM USING THE FOLLWING EQUATIONS: MATERIAL OF MAIN FRAME X 10<sup>5</sup> mm³ INCH=25.4 mm TENSILE STRENGTH 10<sup>4</sup> mm<sup>3</sup> = 10<sup>4</sup>/25.4<sup>3</sup> = 0.6102 INCH<sup>3</sup> 78155 psi {539 MPa, 55 kgf/mm<sup>2</sup>} YIELD POINT 6 51185 psi {353 MPa, 36 kgf/mm<sup>2</sup>} 5 4.36 SIDE RAILS) Ω -4 SECTION MODULUS (BOTH 3 -2 -1.63 1 -4960 6350 6855 6855 7550 8250 8250 8850 9350 - 1135 -1045 штх≥гко 0 5

DISTANCE FROM *L* OF FRONT WHEELS (mm)

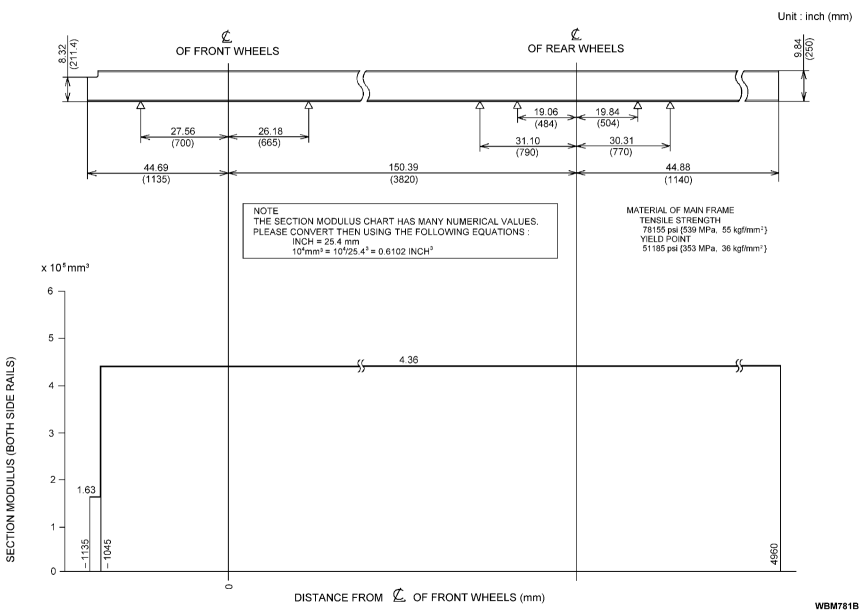
**WBM780B** 

#### UD2600H, UD2600K, UD2600M, UD2600N, UD2600R, UD2600S (AIR SUSPENSION)

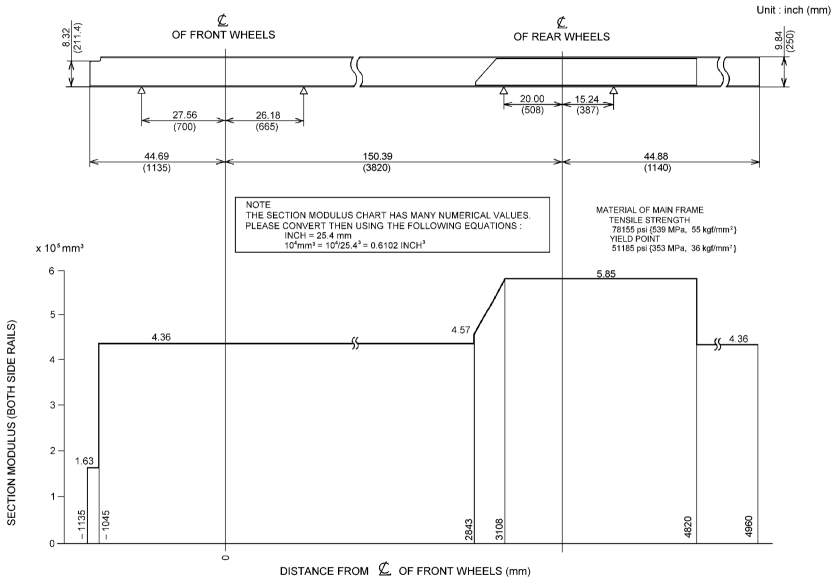


WBM085C

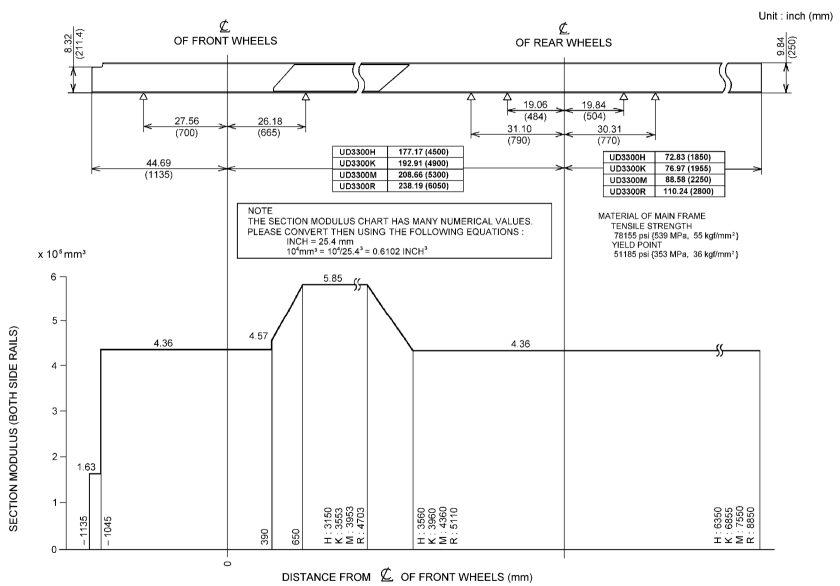
## **UD3300E (LEAF SUSPENSION)**



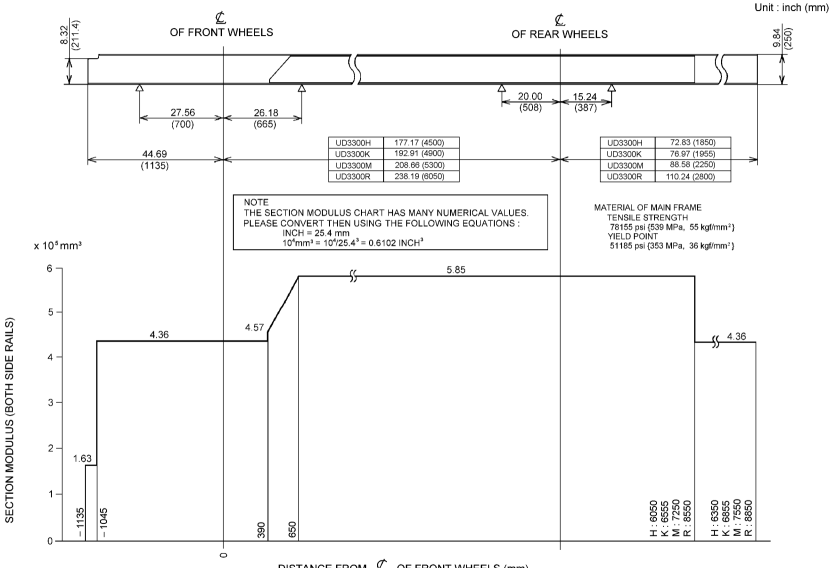
#### UD3300E (AIR SUSPENSION)



## UD3300H, UD3300K, UD3300M, UD3300R (LEAF SUSPENSION)



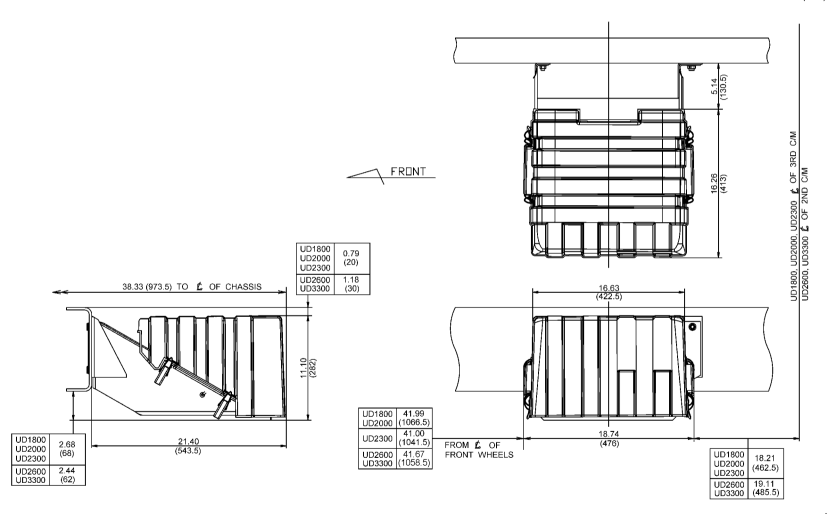
#### UD3300H, UD3300K, UD3300M, UD3300R (AIR SUSPENSION)



DISTANCE FROM **C** OF FRONT WHEELS (mm)

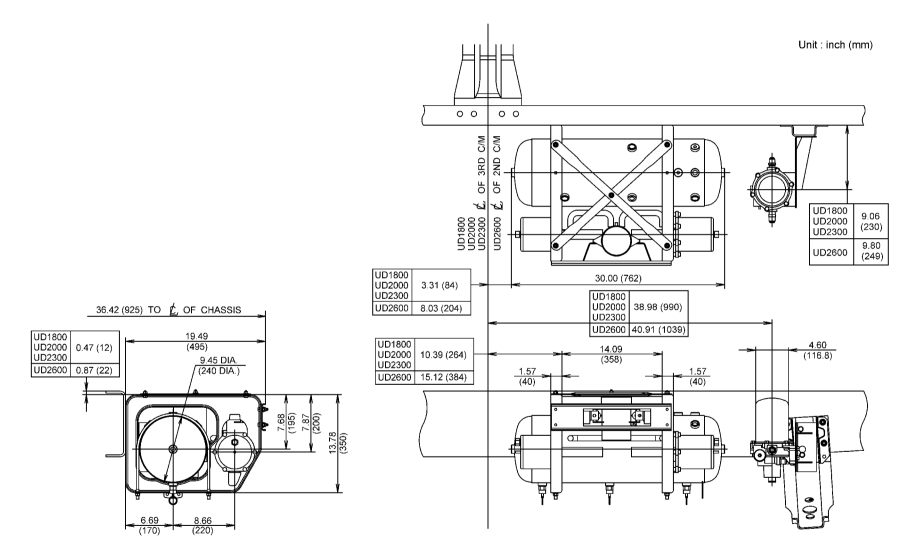
## BATTERY BOX DATA UD1800, UD2000, UD2300, UD2600, UD3300

Unit : inch (mm)



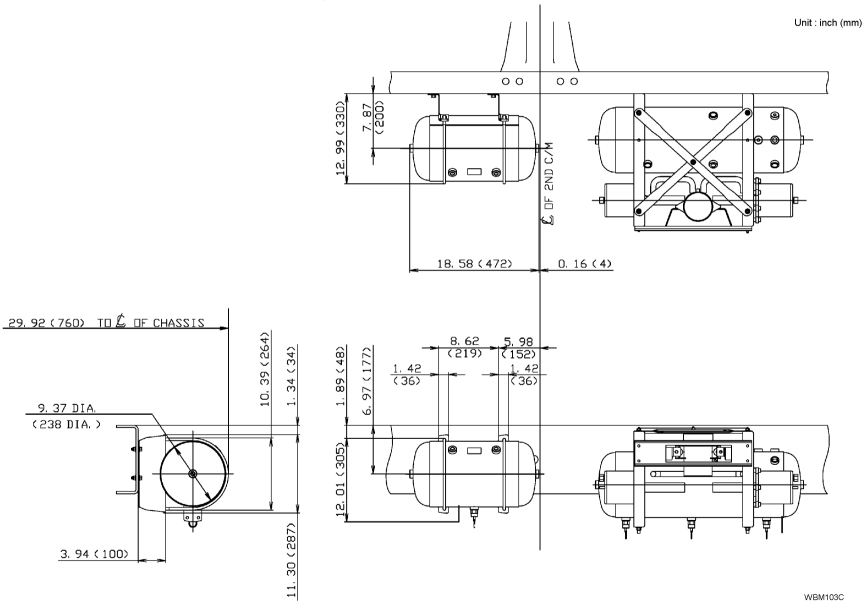
WBM783B

# BRAKE POWER UNIT AND AIR RESERVOIR DATA UD1800, UD2000, UD2300, UD2600

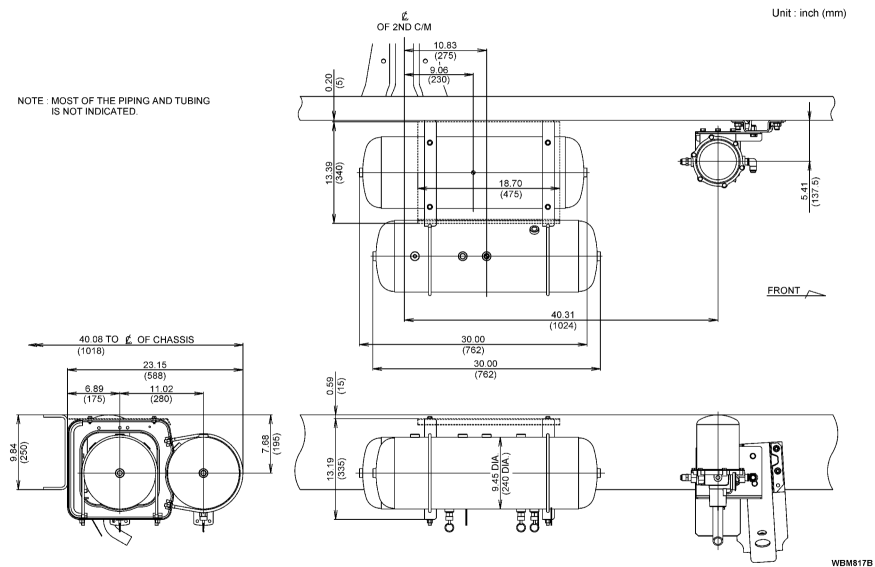


WBM816B

## ONLY FOR UD2600 AIR SUSPENSION (AIR RESERVOIR TANK FOR AIR SUSPENSION)

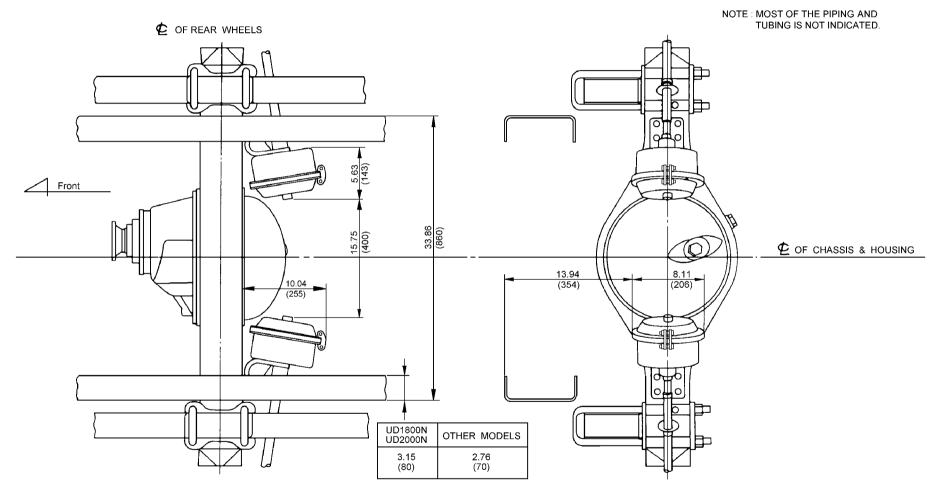


UD3300



## WHEEL PARKING BRAKE DATA UD1800, UD2000: OPTION

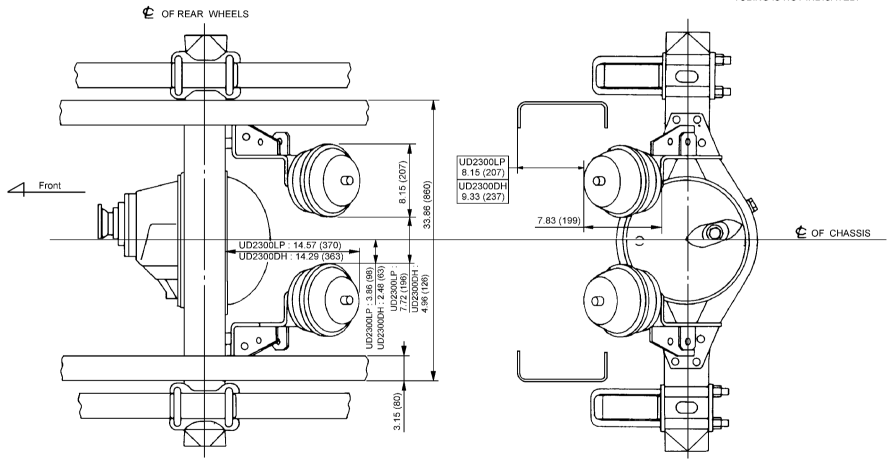
Unit : inch (mm)



WBM784B

Unit : inch (mm)

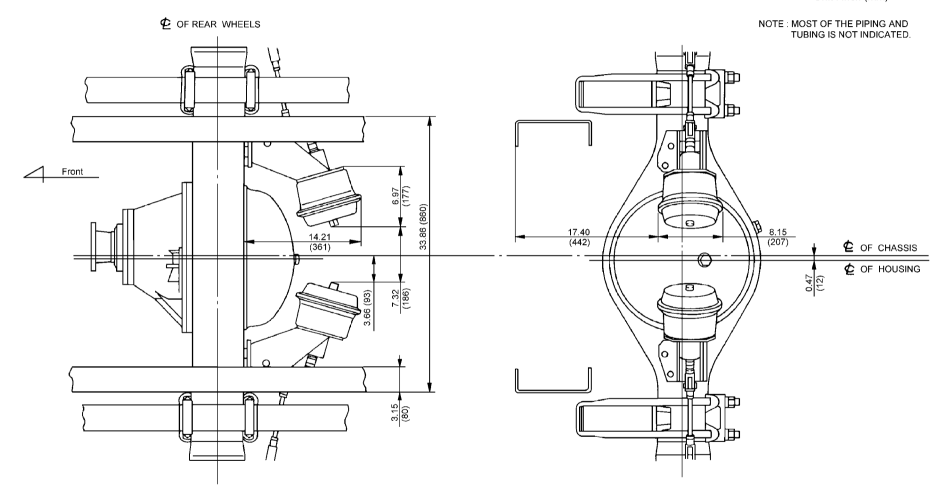
NOTE : MOST OF THE PIPING AND TUBING IS NOT INDICATED.



WBM785B

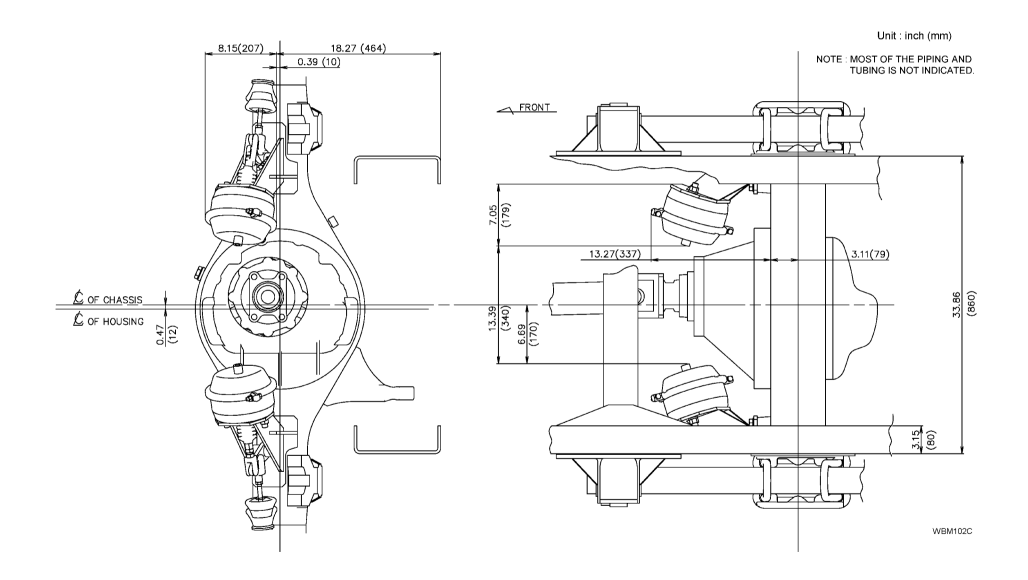
## UD2600 (LEAF SUSPENSION): OPTION

Unit : inch (mm)

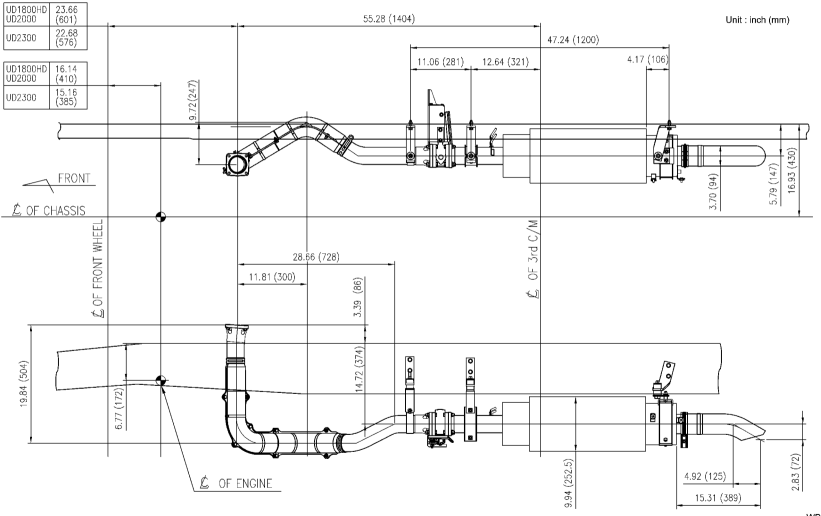


WBM786B

## UD2600 (AIR SUSPENSION): OPTION

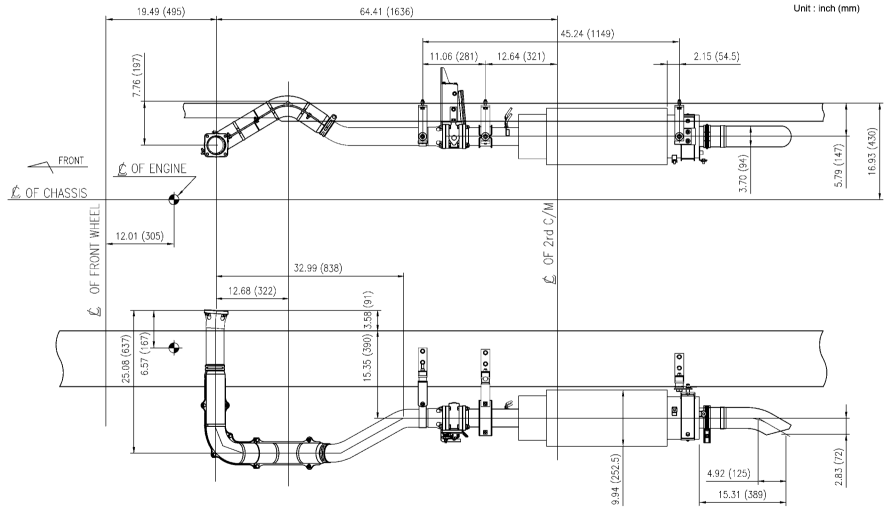


## EXHAUST PIPE AND MUFFLER DATA UD1800E, UD1800F, UD1800H, UD1800K, UD1800N UD2000E, UD2000F, UD2000H, UD2000K, UD2000N UD2300D, UD2300F, UD2300H, UD2300K, UD2300N



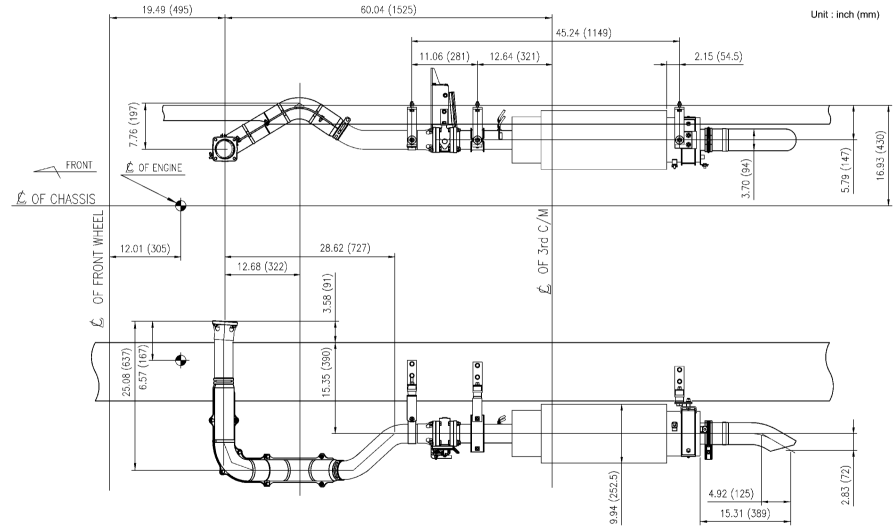
WBM787B

## UD2600E



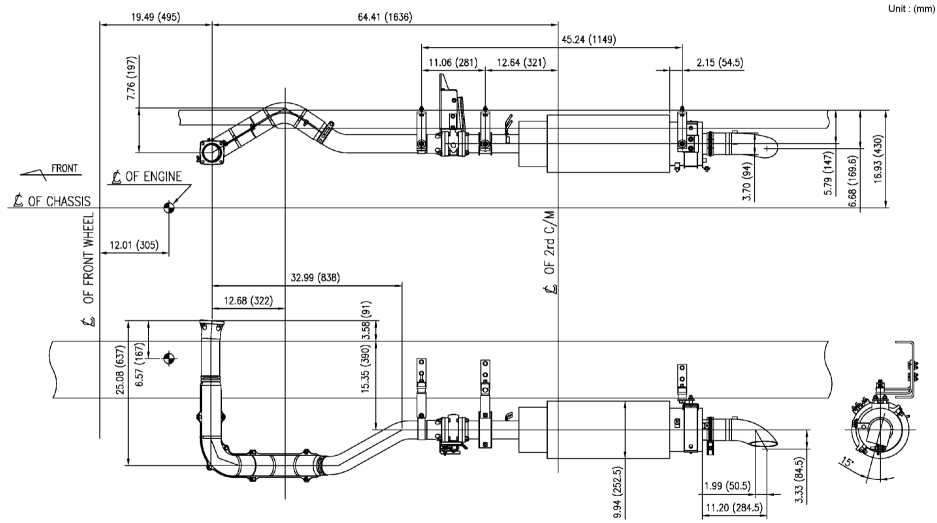
WBM788B

#### UD2600H, UD2600K, UD2600M, UD2600N, UD2600R, UD2600S



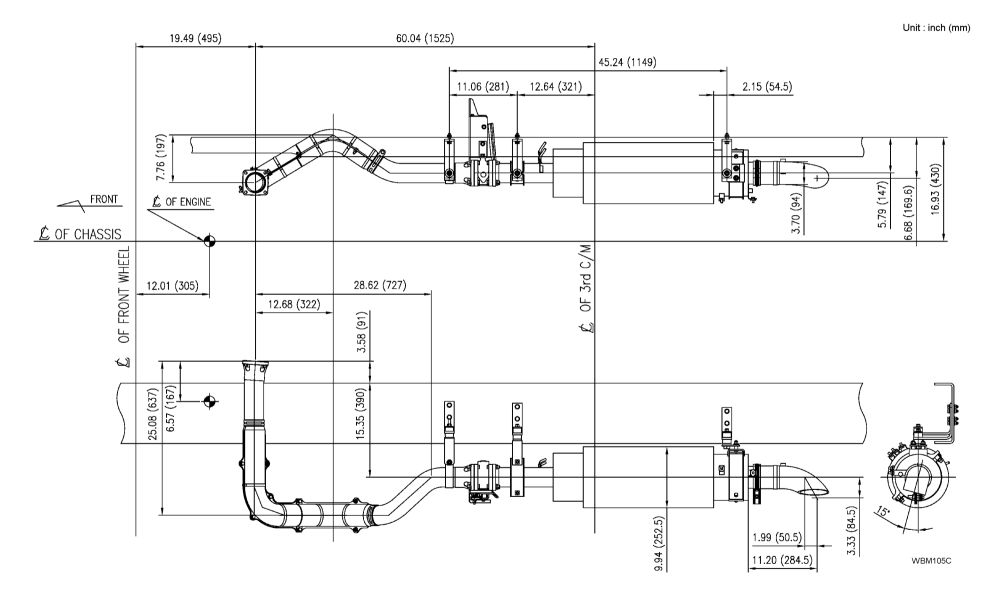
WBM938B

## UD3300E

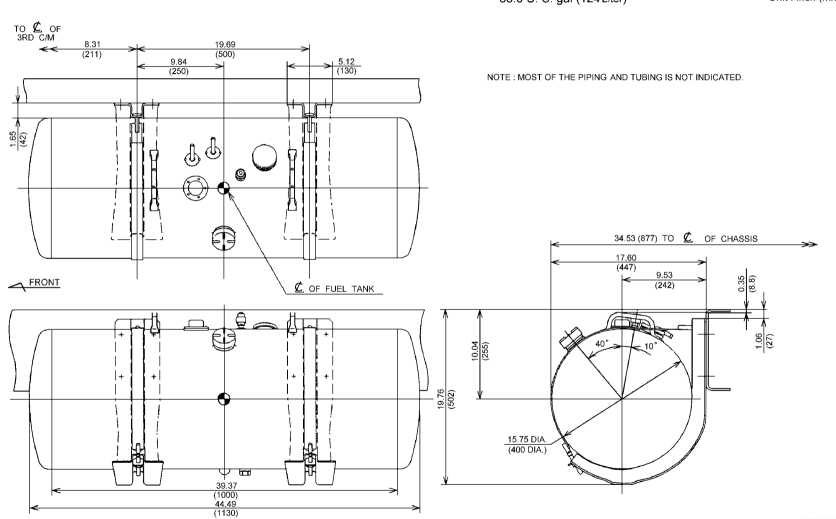


WBM104C

#### UD3300H, UD3300K, UD3300M, UD3300R



## FUEL TANK DATA UD1800, UD2000, UD2300

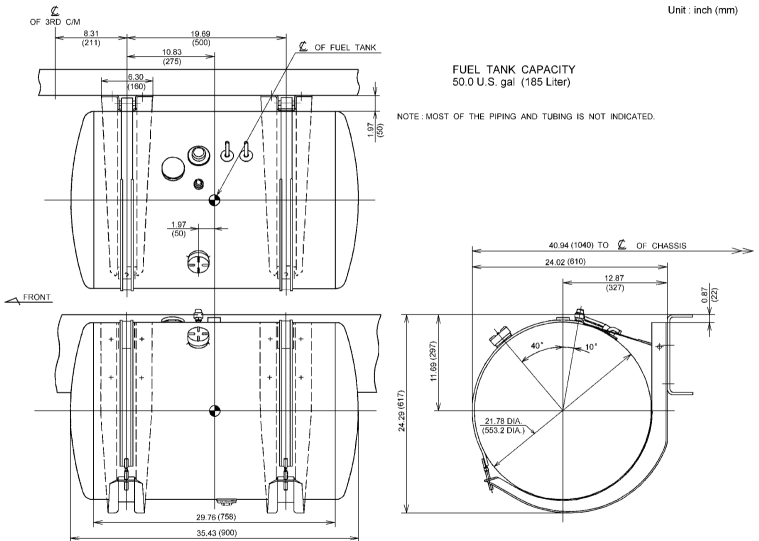


FUEL TANK CAPACITY 33.0 U. S. gal (124 Liter)

Unit : inch (mm)

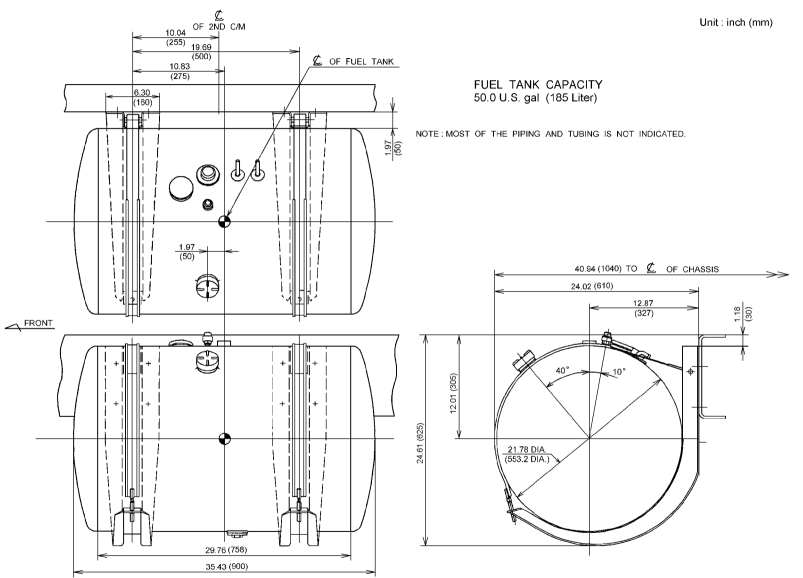
WBM436A

## UD2300 (OPTION)



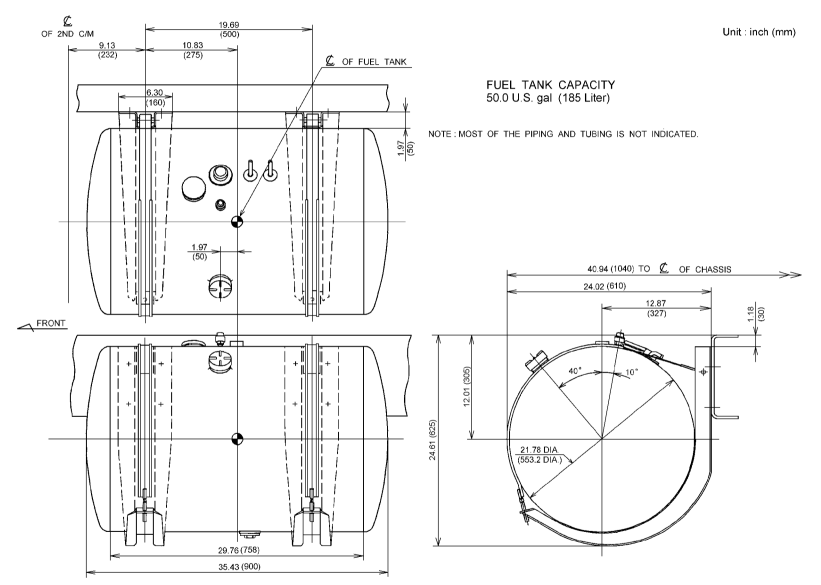
WBM936B

#### UD2600E



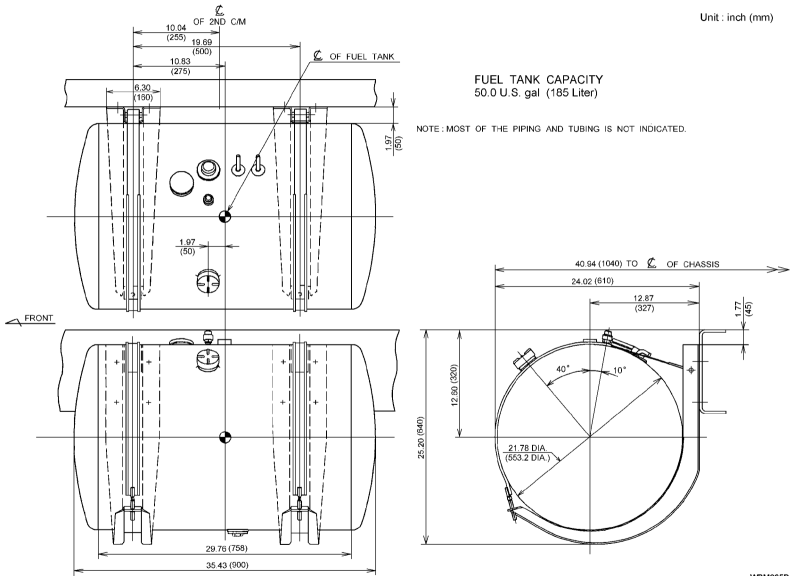
WBM057C

## UD2600H,UD2600K,UD2600M,UD2600N,UD2600R,UD2600S



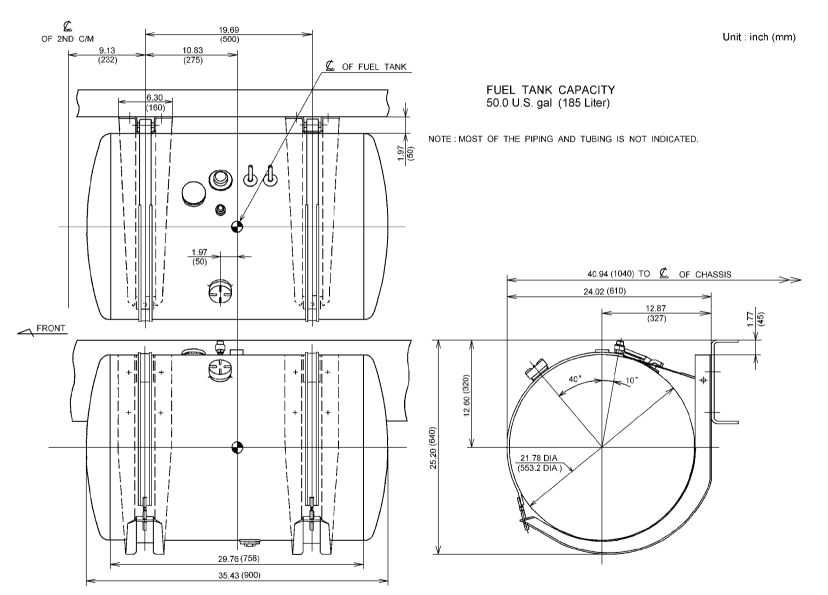
WBM058C

### UD3300E,



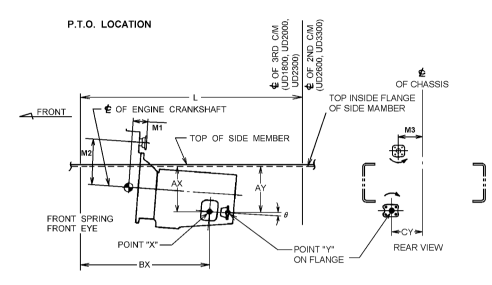
WBM935B

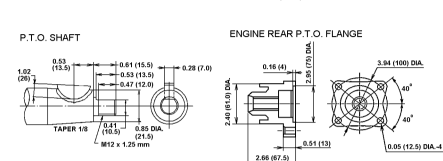
#### UD3300H, UD3300K, UD3300M, UD3300R



WBM820B

# TRANSMISSION P.T.O. AND ENGINE REAR P.T.O. DATA UD1800, UD2000, UD2300, UD2600, UD3300





NOTE : DIMENSIONS. AX AND AY ARE TO THE TOP INSIDE FLANGE OF SIDE RAIL. (REINFORCEMENT IS NOT INCLUDED)

#### TRANSMISSION P.T.O. SPECIFICATION

P.T.O. P/#	LOCATION	TRANSMISSION MODEL	REDUCTION RATIO	ROTATION SPEED	ALLOWABLE TORQUE	DIRECTION OF ROTATION
33300 Z5176	LEFT SIDE OF TRANSMISSION	MLS63B	1.642	ENGINE SPEED x 0.609	108.5 ft·lbf (15 kgf⋅m)	CLOCKWISE AS SEEN FROM REAR

#### ENGINE REAR P.T.O. SPECIFICATION

Unit : inch (mm)

REDUCTION RATIO	1.385
ALLOWABLE MAXIMUM TORQUE	253.2 ft·lbf (35 kgf⋅m)
DIRECTION OF ROTATION	COUNTER CLOCKWISE AS SEEN FROM REAR

#### TRANSMISSION P.T.O. LOCATION

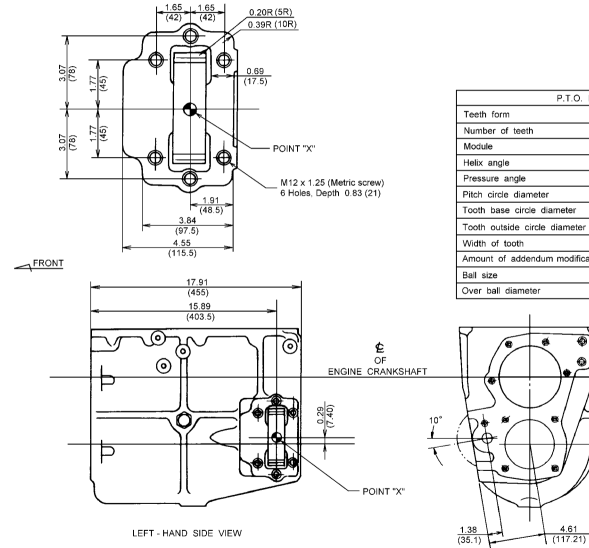
MODEL USAGE	TRANSMIS- SION MODEL	P.T.O. P/#	L	AX	BX	AY	CY	θ
UD1800 UD2000 UD2300 SERIES	MLS63B	33300 Z5176	104.53 (2655)	13.90 (353)	84.92 (2157)	14.17 (360)	6.54 (166.1)	3° 30'
UD2600 UD3300 SERIES		25176	107.09 (2720)	13.66 (347)	82.76 (2102)	13.94 (354)	(100.1)	

#### ENGINE REAR P.T.O. LOCATION

MODEL	M1	M2	MЗ
UD2600E, UD3300E WITH ATM TRANSMISSION	2.33 (59.1)	13.85 (351.8)	4.72 (120)

WBM789B

# TRANSMISSION P.T.O. OPENING DATA TRANSMISSION MODEL:MLS63B UD1800, UD2000, UD2300, UD2600, UD3300



Unit : inch (mm)

P.T.O. DRIVE GEAR	DATA
Teeth form	Involute
Number of teeth	25
Module	(4.5)
Helix angle	0°
Pressure angle	22.5°
Pitch circle diameter	4.4291 (112.500)
Tooth base circle diameter	4.0920 (103.936)
Tooth outside circle diameter	4.8661 (123.600)
Width of tooth	1.9449 (49.400)
Amount of addendum modification	+ 0.0339 (+ 0.861)
Ball size	0.3125 (7.937)
Over ball diameter	4.9172 (124.897)

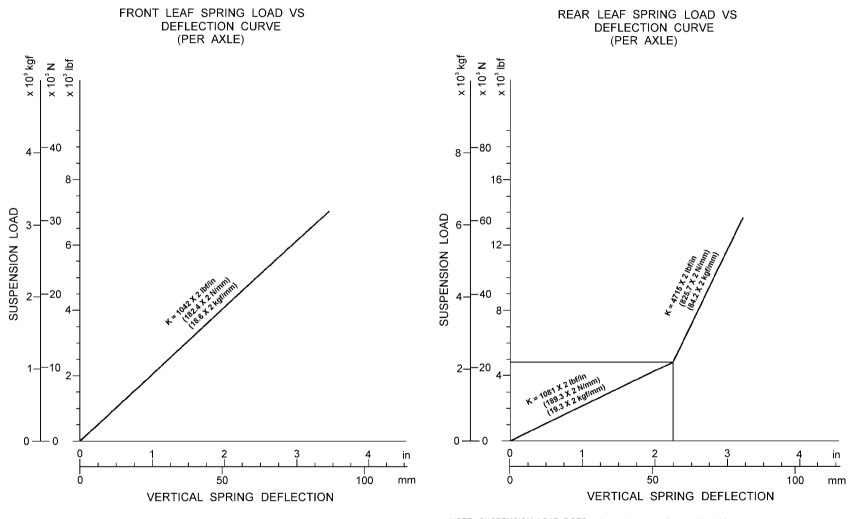
3.94 (100)

5.12 (130)

REAR VIEW

WBM810A

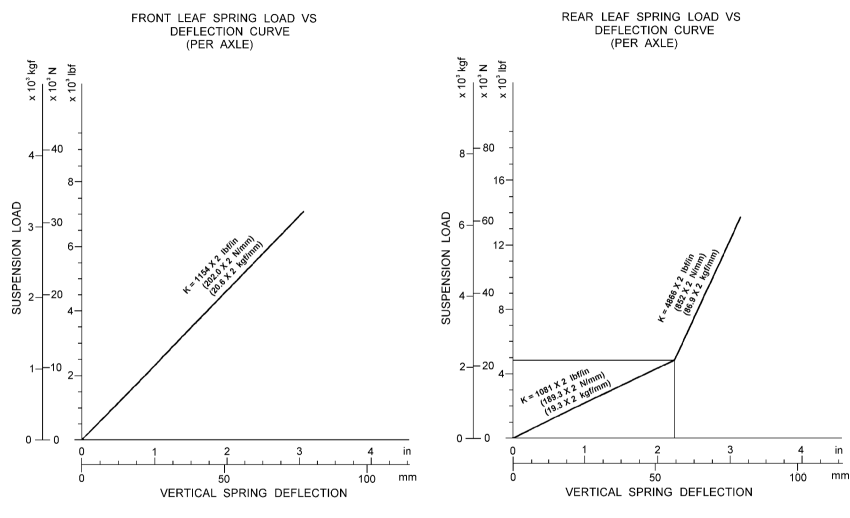
# SPRING DATA UD1800



NOTE : SUSPENSION LOAD DOES NOT INCLUDE UNSPRUNG MASS (UNSPRUNG MASS : MASS WHICH IS NOT SUPPORTED BY SPRINGS). MAXIMUM LOADING OF SYSTEM MUST NOT EXCEED GAMR AND MAXIMUM CAPACITY OF OTHER COMPONENTS.

WBM223A

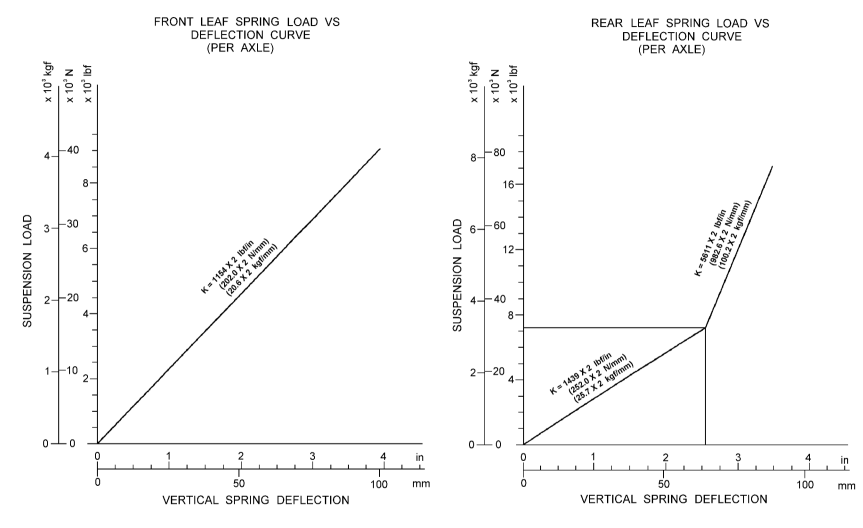




NOTE: SUSPENSION LOAD DOES NOT INCLUDE UNSPRUNG MASS (UNSPRUNG MASS: MASS WHICH IS NOT SUPPORTED BY SPRINGS). MAXIMUM LOADING OF SYSTEM MUST NOT EXCEED GAMR AND MAXIMUM CAPACITY OF OTHER COMPONENTS.

WBM811A

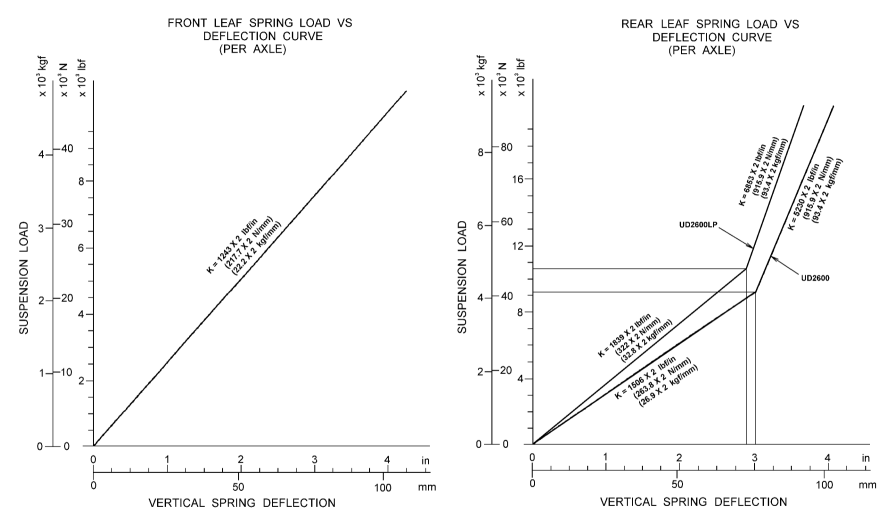




NOTE: SUSPENSION LOAD DOES NOT INCLUDE UNSPRUNG MASS (UNSPRUNG MASS: MASS WHICH IS NOT SUPPORTED BY SPRINGS). MAXIMUM LOADING OF SYSTEM MUST NOT EXCEED GAMR AND MAXIMUM CAPACITY OF OTHER COMPONENTS.

WBM822A

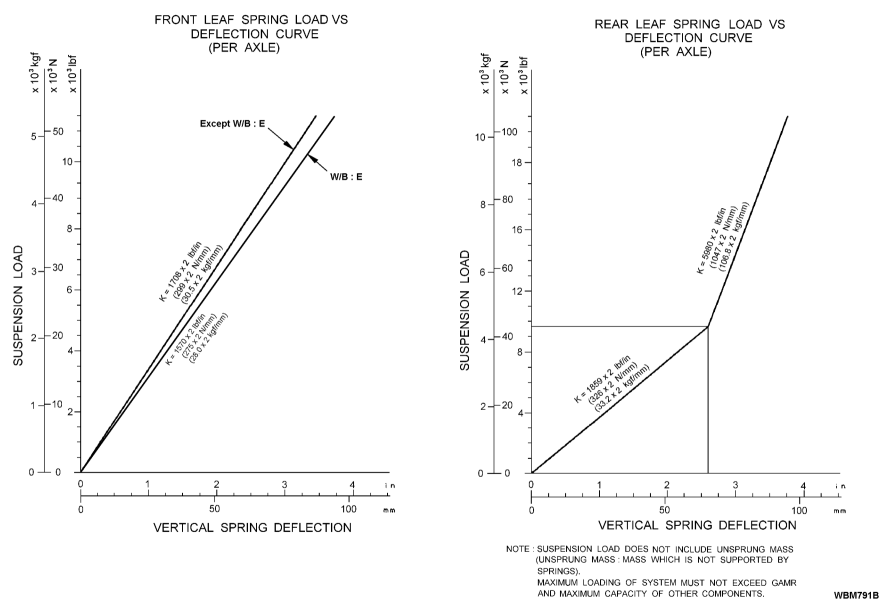




NOTE : SUSPENSION LOAD DOES NOT INCLUDE UNSPRUNG MASS (UNSPRUNG MASS : MASS WHICH IS NOT SUPPORTED BY SPRINGS). MAXIMUM LOADING OF SYSTEM MUST NOT EXCEED GAMR AND MAXIMUM CAPACITY OF OTHER COMPONENTS.

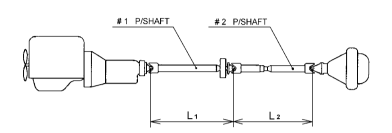
WBM790B

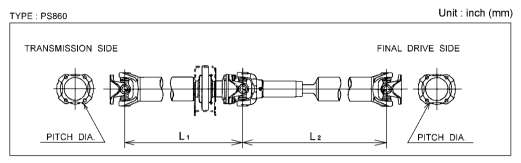




B102

# PROPELLER SHAFT DATA UD1800E, UD1800F, UD1800H, UD1800K UD2000E, UD2000F, UD2000H, UD2000K





NOTE : THE PROPELLER SHAFT SHOULD NOT BE SHORTEND TO A LENGTH SHORTER THAN THE SHORTEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT LAYOUT SHOULD CORRESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD.

#### **PROPELLER SHAFT DATA**

			INSTALLI	NG LENGTH	P/S DIMENSION	P	ERMISSIBLE LENGTH	
	T/M TYPE	P/S MODEL	L <sub>1</sub>	L <sub>2</sub>	OD X ID X T	* L <sub>1</sub>	L <sub>2</sub> MAX	L <sub>2</sub> MIN
UD1800E	MTM	PS860	29.84 (758)         36.26 (921)         3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)		29.84 (758)	36.77 (934)	35.35 (898)	
UD2000E	ATM	PS860	5860 28.27 (718) 36 (6 (916)		3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	28.27 (718)	36.77 (934)	35.35 (898)
UD1800F	MTM	PS860	44.41 (1128)	39.72 (1009)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	44.41 (1128)	40.71 (1034)	39.29 (998)
UD2000F	ATM	PS860	42.83 (1088)	34.49 (1003)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	42.83 (1088)	40.71 (1034)	39.29 (998)
UD1800H	MTM	PS860	44.41 (1128)	51.46 (1307)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	44.41 (1128)	52.52 (1334)	51.10 (1298)
UD2000H	ATM	PS860	42.83 (1088)	51.26 (1302)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	42.83 (1088)	51.73 (1314)	50.31 (1278)
UD1800K	MTM	PS860	54.65 (1388)	53.03 (1347)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	54.65 (1388)	54.09 (1374)	52.68 (1338)
UD2000K	ATM	PS860	53.07 (1348)	52.80 (1341)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	53.07 (1348)	53.31 (1354)	51.89 (1318)

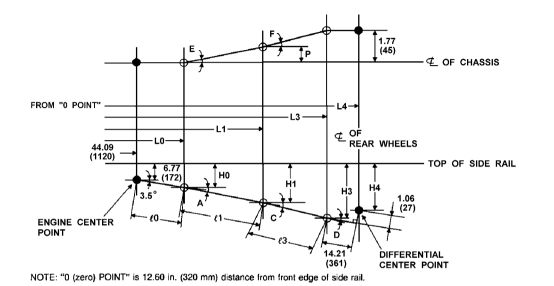
OD: OUTSIDE DIAMETER \* "L1" IS CONSTANT VALUE

ID : INSIDE DIAMETER

T : THICKNESS

WBM825A

#### UD1800E, UD1800F, UD1800H, UD1800K UD2000E, UD2000F, UD2000H, UD2000K



NOTE: THE PROPELLER SHAFT SHOULD NOT BE SHORT-ENED TO A LENGTH SHORTER THAN THE SHORT-EST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT LAYOUT SHOULD COR-RESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD.

MODEL	TRANSMISSION	Lo	Ho	<b>l</b> o
UD1800/2000E	MLS63B	96.46	9.96	52.48
UD1800/2000F		(2450)	(253)	(1333)
UD1800/2000H	ATM 1000 SERIES	98.23	10.08	54.25
UD1800/2000K		(2495)	(256)	(1378)

MOD	EL	TRANSMIS- SION	L1	H1	Lз	Hз	L4	H4	l <sub>1</sub>	<b>l</b> 3	А	с	D	E	F	Ρ
	UD1800E	MLS63B	126.18 (3205)	12.40 (315)	162.13 (4118)	17.01 (432)	176.34 (4479)	16.85 (428)	29.84 (758)	36.26 (921)	4.7°	7.3°	3.7°	0.0°	2.8°	0.00 (0)
	UD2000E	ATM 1000 SERIES	126.42 (3211)	12.44 (316)	162.13 (4118)	17.01 (432)	176.34 (4479)	16.85 (428)	28.27 (718)	36.06 (916)	4.8°	7.3°	3.7°	0.0°	2.8°	0.00 (0)
	UD1800F	MLS63B	140.79 (3576)	12.76 (324)	180.24 (4578)	17.01 (432)	194.45 (4939)	16.85 (428)	44.41 (1128)	39.72 (1009)	3.6°	6.2°	3.7°	0.6°	1.9°	0.43 (11)
CHASSIS-	UD2000F	ATM 1000 SERIES	140.98 (3581)	12.80 (325)	180.24 (4578)	17.05 (433)	194.45 (4939)	16.89 (429)	42.83 (1088)	39.49 (1003)	3.6°	6.2°	3.7°	0.6°	2.0°	0.43 (11)
CAB	UD1800H	MLS63B	140.79 (3576)	12.76 (324)	192.05 (4878)	17.01 (432)	206.26 (5239)	16.85 (428)	44.41 (1128)	51.46 (1307)	3.6°	4.7°	3.7°	0.6°	1.5°	0.43 (11)
	UD2000H	ATM 1000 SERIES	140.98 (3581)	12.80 (325)	192.05 (4878)	17.05 (433)	206.26 (5239)	16.89 (429)	42.83 (1088)	51.26 (1302)	3.6°	4.7°	3.7°	0.6°	1.5°	0.43 (11)
	UD1800K	MLS63B	151.02 (3836)	12.68 (322)	203.86 (5178)	17.01 (432)	218.07 (5539)	16.85 (428)	54.65 (1388)	53.03 (1347)	2.9°	4.7°	3.7°	0.5°	1.5°	0.43 (11)
	UD2000K	ATM 1000 SERIES	151.22 (3841)	12.72 (323)	203.86 (5178)	17.05 (433)	218.07 (5539)	16.89 (429)	53.07 (1348)	52.80 (1341)	2.8°	4.7°	3.7°	0.5°	1.5 °	0.43 (11)

WBM792B

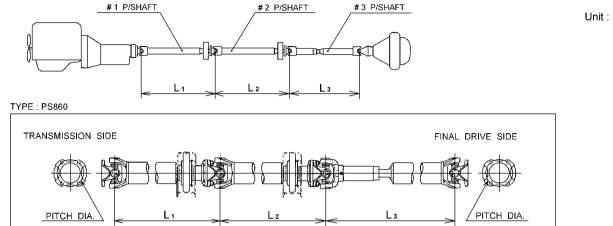
Unit : inch (mm)

Unit : inch (mm)

МОЕ	DEL	TRANSMIS- SION	L1	H1	L3	Нз	L4	H4	<b>l</b> 1	<b>l</b> 3	А	с	D	E	F	Р
	UD1800E	MLS63B	126.18 (3205)	12.40 (315)	162.40 (4125)	15.43 (392)	176.65 (4487)	15.28 (388)	29.84 (758)	36.38 (924)	4.7°	4.8°	3.6°	0.0°	2.8°	0.00 (0)
	UD2000E	ATM 1000 SERIES	126.42 (3211)	12.44 (316)	162.40 (4125)	15.43 (392)	176.65 (4487)	15.28 (388)	28.27 (718)	36.18 (919)	4.8°	4.8°	3.6°	0.0°	2.8°	0.00 (0)
	UD1800F	MLS63B	140.79 (3576)	12.76 (324)	180.51 (4585)	15.43 (392)	194.76 (4947)	15.28 (388)	44.41 (1128)	39.88 (1013)	3.6°	3.9°	3.6°	0.6°	1.9°	0.43 (11)
LOADED	UD2000F	ATM 1000 SERIES	140.98 (3581)	12.80 (325)	180.51 (4585)	15.47 (393)	194.76 (4947)	15.31 (389)	42.83 (1088)	39.65 (1007)	3.6°	3.9°	3.6°	0.6°	1.9 <b>°</b>	0.43 (11)
(GVM)	UD1800H	MLS63B	140.79 (3576)	12.76 (324)	192.32 (4885)	15.43 (392)	206.57 (5247)	15.28 (388)	44.41 (1128)	51.65 (1312)	3.6°	3.0°	3.6°	0.6°	1.5°	0.43 (11)
	UD2000H	ATM 1000 SERIES	140.98 (3581)	12.80 (325)	192.32 (4885)	15.47 (393)	206.57 (5247)	16.38 (416)	42.83 (1088)	51.46 (1307)	3.6°	3.0°	3.6°	0.6°	1.5°	0.43 (11)
	UD1800K	MLS63B	151.02 (3836)	12.68 (322)	204.13 (5185)	15.43 (392)	218.39 (5547)	15.28 (388)	54.65 (1388)	53.19 (1351)	2.9 <b>°</b>	3.0°	3.6°	0.5°	1.4°	0. <b>4</b> 3 (11)
	UD2000K	ATM 1000 SERIES	151.22 (3841)	12.72 (323)	204.13 (5185)	15.47 (393)	218.39 (5547)	15.31 (389)	53.07 (1348)	52.99 (1346)	2.8°	3.0°	3.6°	0.5°	1.4°	0. <b>4</b> 3 (11)

WBM793B

#### UD1800N, UD2000N, UD2300N



NOTE : THE PROPELLER SHAFT SHOULD NOT BE SHORTEND TO A LENGTH SHORTER THAN THE SHORTEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT LAYOUT SHOULD CORRESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD. Unit : inch (mm)

WBM826A

#### **PROPELLER SHAFT DATA**

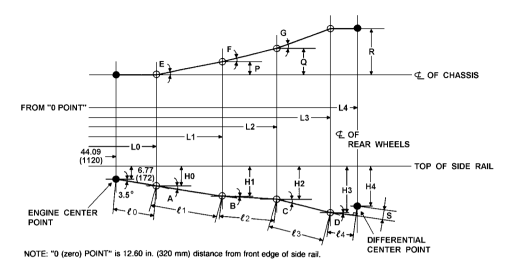
	T/M TYPE	P/S		INSTAL	LING LENGTH		P/S DIMENSION	PERMISSIBLE LENGTH								
	I/MITTPE	MODEL	L <sub>1</sub>	L <sub>2</sub>	l	-3	OD X ID X T	* L <sub>1</sub> * L <sub>2</sub>		L <sub>3</sub> N	1AX	L <sub>3</sub>	MIN			
UD1800N	МТМ	PS860	44.41 (1128)	34.96 (888)	54.61	(1387)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	44.41 (1128)	34.96 (888)	55.67	(1414)	54.25	(1378)			
UD2000N	ATM	PS860	42.83 (1088)	34.96 (888)	54.41	(1382)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	42.83 (1088)	34.96 (888)	54.88 (1394)		53.46 (1358)				
			44.41	34.96	UD2300LP UD2300DH 54.61 53.03 (1387) (1347)		3.54 X 3.29 X 0.13	44.41	34.96	UD2300LP	UD2300DH	UD2300LP	UD2300DH			
UD2300N	MTM	PS860	(1128)	(888)			(90 X 83.6 X 3.2)	(1128)	(888)	55.67 (1414)	54.09 (1374)	54.25 (1378)	52.68 (1338)			
Ą	ATM	PS860	42.83 (1088)	34.96 (888)	54.41 (1382)	52.83 (1342)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	42.83 (1088)	34.96 (888)	54.88 (1394)	53.31 (1354)	53.46 (1358)	51.89 (1318)			

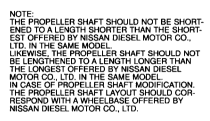
OD: OUTSIDE DIAMETER "L1" "L2" IS CONSTANT VALUE

ID : INSIDE DIAMETER

T : THICKNESS

#### UD1800N, UD2000N, UD2300N





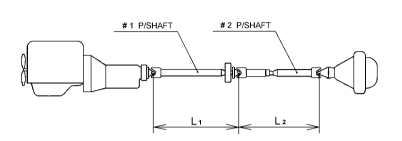
MODEL	TRANSMISSION	Lo	Ho	ℓo
UD1800N UD2000N UD2300N	MLS63B	96.46 (2450)	9.96 (253)	52.48 (1333)
UD1800N UD2000N	ATM 1000 SERIES	98.23	10.08	54.25
UD2300N	ATM 2200 SERIES	(2495)	(256)	(1378)

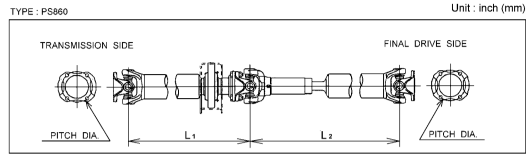
мог	DEL	TRANS- MISSION	L1	H₁	L2	H2	L3	Нз	L4	H4	<b>l</b> 1	<b>l</b> 2	<b>l</b> 3	<b>l</b> 4	A	в	с	D	Е	F	G	Ρ	Q	R	s
	UD1800N	MLS63B	140.79 (3576)	12.76 (324)	175.71 (4463)	14.13 (359)	230.24 (5848)	17.01 (432)	244.45 (6209)	16.85 (428)	44.41 (1128)	34.96 (888)	54.61 (1387)	14.21 (361)	3.6°	2.3°	3.0°	3.7"	0.6°	0.7°	1.0 <b>"</b>	0.43 (11)	0.87 (22)	1.77 (45)	1.06 (27)
	UD2000N	ATM 1000 SERIES	140.98 (3581)	12.80 (325)	175.91 (4468)	14.17 (360)	230.24 (5848)	17.05 (433)	244.45 (6209)	16.89 (429)	42.83 (1088)	34.96 (888)	54.41 (1382)	14.21 (361)	3.6°	2.3°	3.0"	3.7°	0.6°	0.7"	1.0°	0.43 (11)	0.87 (22)	1.77 (45)	1.06 (27)
CHASSIS-	UD2300LP	MLS63B	140.79 (3576)	12.76 (324)	175.71 (4463)	14.13 (359)	230.24 (5848)	17.01 (432)	244.45 (6209)	16.85 (428)	44.41 (1128)	34.96 (888)	54.61 (1387)	14.21 (361)	3.6"	2.3°	3.0 <b>°</b>	3.7°	0.6°	0.7°	1.0°	0.43 (11)	0.87 (22)	1.77 (45)	1.06 (27)
CAB	-N	ATM 2200 SERIES	140.98 (3581)	12.80 (325)	175.91 (4468)	14.17 (360)	230.24 (5848)	17.05 (433)	244.45 (6209)	16.89 (429)	42.83 (1088)	34.96 (888)	54.41 (1382)	14.21 (361)	3.6"	2.3°	3.0 <b>°</b>	3.7°	0.6°	0.7°	1.0°	0.43 (11)	0.87 (22)	1.77 (45)	1.06 (27)
	UD2300DH	MLS63B	140.79 (3576)	12.76 (324)	175.71 (4463)	14.13 (359)	228.58 (5806)	18.27 (464)	244.45 (6209)	18.03 (458)	44.41 (1128)	34.96 (888)	53.03 (1347)	15.83 (402)	3.6°	2.3°	4.5°	3.7°	0.6*	0.7°	0.8°	0.43 (11)	0.87 (22)	1.57 (40)	1.26 (32)
	-N	ATM 2200 SERIES	140.98 (3581)	12.80 (325)	175.91 (4468)	14.17 (360)	228.58 (5806)	18.31 (465)	244.45 (6209)	18.07 (459)	42.83 (1088)	34.96 (888)	52.83 (1342)	15.83 (402)	3.6°	2.3°	4.5°	3.7°	0.6"	0.7°	0.8°	0.43 (11)	0.87 (22)	1.57 (40)	1.26 (32)
	UD1800N	MLS63B	140.79 (3576)	12.76 (324)	175.71 (4463)	14.13 (359)	230.51 (5855)	15.43 (392)	244.76 (6217)	15.28 (388)	44.41 (1128)	34.96 (888)	54.84 (1393)	14.21 (361)	3.6°	2.3°	1.4°	3.6 °	0.6°	0.7°	0.9*	0.43 (11)	0.87 (22)	1.77 (45)	1.06 (27)
	UD2000N	ATM 1000 SERIES	140.98 (3581)	12.80 (325)	175.91 (4468)	14.17 (360)	230.51 (5855)	15.47 (393)	244.76 (6217)	15.31 (389)	42.83 (1088)	34.96 (888)	54.65 (1388)	14.21 (361)	3.6°	2.3°	1.4°	3.6°	0.6°	0.7°	1.0°	0.43 (11)	0.87 (22)	1.77 (45)	1.06 (27)
LOADED	UD2300LP	MLS63B	140.79 (3576)	12.76 (324)	175.71 (4463)	14.13 (359)	230.51 (5855)	15.43 (392)	244.76 (6217)	15.28 (388)	44.41 (1128)	34.96 (888)	54.84 (1393)	14.21 (361)	3.6"	2.3°	1.4°	3.6 "	0.6°	0.7*	0.9*	0.43 (11)	0.87 (22)	1.77 (45)	1.06 (27)
(GVM)	-N	ATM 2200 SERIES	140.98 (3581)	12.80 (325)	175.91 (4468)	14.17 (360)	230.51 (5855)	15.47 (393)	244.76 (6217)	15.31 (389)	42.83 (1088)	34.96 (888)	54.65 (1388)	14.21 (361)	3.6"	2.3°	1.4°	3.6°	0.6°	0.7"	1.0°	0.43 (11)	0.87 (22)	1.77 (45)	1.06 (27)
	UD2300DH	MLS63B	140.79 (3576)	12.76 (324)	175.71 (4463)	14.13 (359)	228.86 (5813)	16.81 (427)	244.72 (6216)	16.54 (420)	44.41 (1128)	34.96 (888)	53.23 (1352)	15.83 (402)	3.6°	2.3°	2.9°	3.6°	0.6"	0.7"	0.8°	0.43 (11)	0.87 (22)	1.57 (40)	1.26 (32)
	-N	ATM 2200 SERIES	140.98 (3581)	12.80 (325)	175.91 (4468)	14.17 (360)	228.86 (5813)	16.85 (428)	244.72 (6216)	16.57 (421)	42.83 (1088)	34.96 (888)	53.03 (1347)	15.83 (402)	3.6°	2.3"	2.9°	3.6"	0.6"	0.7"	0.8°	0.43 (11)	0.87 (22)	1.57 (40)	1.26 (32)

#### Unit : inch (mm)

WBM794B

#### UD2300D, UD2300F, UD2300H, UD2300K





NOTE : THE PROPELLER SHAFT SHOULD NOT BE SHORTEND TO A LENGTH SHORTER THAN THE SHORTEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT LAYOUT SHOULD CORRESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD.

WBM827A

		5/2	IN	ISTALLING LEN	IGTH			PERMISSIE	BLE LENGTH		
	T/M TYPE	P/S MODEL	L		L <sub>2</sub>	P/S DIMENSION OD X ID X T	* L <sub>1</sub>	L <sub>2</sub> I	MAX	L <sub>2</sub>	MIN
			-1	UD2300LP	UD2300DH		-1	UD2300LP	UD2300DH	UD2300LP	UD2300DH
UD2300D	МТМ	PS860	29.84 (758)	36.26 (921)	34.57 (878)	3.54 X 3.29 X 0.13 (90.0 X 83.6 X 3.2)	29.84 (788)5	36.77 (934)	35.20 (894)	35.35 (898)	33.78 (858)
0023000	ATM	PS860	28.27 (718)	36.06 (916)	34.72 (882)	3.54 X 3.29 X 0.13 (90.0 X 83.6 X 3.2)	28.27 (718)	36.77 (934)	35.20 (894)	35.35 (898)	33.78 (858)
UD2300F	МТМ	PS860	44.41 (1128)	39.72 (1009)	38.03 (966)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	44.41 (1128)	40.71 (1034)	39.13 (994)	39.29 (998)	37.72 (958)
0023001	ATM	PS860	42.83 (1088)	39.49 (1003)	39.19 (970)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	42.83 (1088)	40.71 (1034)	39.13 (994)	39.29 (998)	37.72 (958)
UD2300H	MTM	PS860	44.41 (1128)	51.46 (1307)	49.76 (1264)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	44.41 (1128)	52.52 (1334)	50.94 (1294)	51.10 (1298)	49.53 (1258)
00230011	ATM	PS860	42.83 (1088)	51.26 (1302)	49.92 (1268)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	42.83 (1088)	51.73 (1314)	50.16 (1274)	50.31 (1278)	48.74 (1238)
UD2300K	MTM	PS860	54.65 (1388)	53.03 (1347)	51.30 (1303)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	54.65 (1388)	54.09 (1374)	52.52 (1334)	52.68 (1338)	51.10 (1298)
002300K	ATM	PS860	53.07 (1348)	52.80 (1347)	51.46 (1307)	3.54 X 3.29 X 0.13 (90 X 83.6 X 3.2)	53.07 (1348)	53.31 (1354)	51.73 (1314)	51.89 (1318)	50.30 (1278)

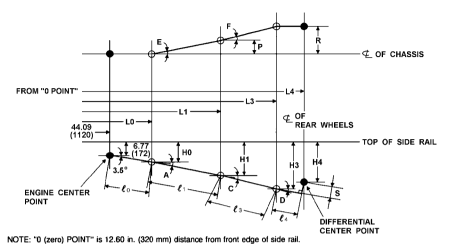
#### PROPELLER SHAFT DATA

OD: OUTSIDE DIAMETER "L1" IS CONSTANT VALUE

ID : INSIDE DIAMETER

T : THICKNESS

#### UD2300D, UD23000F, UD2300H, UD2300K



NOTE: THE PROPELLER SHAFT SHOULD NOT BE SHORT-ENED TO A LENGTH SHORTER THAN THE SHORT-EST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT LAYOUT SHOULD COR-RESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD.

MODEL	TRANSMISSION	Lo	Ho	l <sub>o</sub>
UD2300D	MLS63B	96.46	9.96	52.48
UD2300F		(2450)	(253)	(1333)
UD2300H	ATM 2200 SERIES	98.23	10.08	54.25
UD2300K		(2495)	(256)	(1378)

MOE	DEL	TRANSMIS- SION	L1	Ηı	Lз	H₃	L4	H₄	<b>l</b> 1	<b>l</b> 3	<b>l</b> 4	А	С	D	E	F	Р	R	s
	UD2300LP-D	MLS63B	126.18 (3205)	12.40 (315)	162.13 (4118)	17.01 (432)	176.34 (4479)	16.85 (428)	29.84 (758)	36.26 (921)	14.21 (361)	4.7°	7.3°	3.7°	0.0°	2.8°	0.0 (0.0)	1.77 (45)	1.06 (27)
	0023002F-D	ATM 2200 SERIES	126.42 (3211)	12.44 (316)	162.13 (4118)	17.01 (432)	176.34 (4479)	16.85 (428)	28.27 (718)	36.06 (916)	14.21 (361)	4.8°	7.3°	3.7°	0.0°	2.8°	0.0 (0.0)	1.77 (45)	1.06 (27)
	UD2300LP-F	MLS63B	140.79 (3576)	12.76 (324)	180.24 (4578)	17.01 (432)	194.45 (4939)	16.85 (428)	44.41 (1128)	39.72 (1009)	14.21 (361)	3.6°	6.2°	3.7°	0.6°	1.9°	0.43 (11)	1.77 (45)	1.06 (27)
CHASSIS-	OD2000EI I	ATM 2200 SERIES	140.98 (3581)	12.80 (325)	180.24 (4578)	17.05 (433)	194.45 (4939)	16.89 (429)	42.83 (1088)	39.49 (1003)	14.21 (361)	3.6°	6.2°	3.7°	0.6°	2.0°	0.43 (11)	1.77 (45)	1.06 (27)
CAB	UD2300LP-H	MLS63B	140.79 (3576)	12.76 (324)	192.05 (4878)	17.01 (432)	206.26 (5239)	16.85 (428)	44.41 (1128)	51.46 (1307)	14.21 (361)	3.6°	4.7°	3.7°	0.6°	1.5°	0.43 (11)	1.77 (45)	1.06 (27)
	0D2300LF-H	ATM 2200 SERIES	140.98 (3581)	12.80 (325)	192.05 (4878)	17.05 (433)	206.26 (5239)	16.89 (429)	42.83 (1088)	51.26 (1302)	14.21 (361)	3.6°	4.7°	3.7°	0.6°	1.5°	0.43 (11)	1.77 (45)	1.06 (27)
	UD2300LP-K	MLS63B	151.02 (3836)	12.68 (322)	203.86 (5178)	17.01 (432)	218.07 (5539)	16.85 (428)	54.65 (1388)	53.03 (1347)	14.21 (361)	2.9°	4.7°	3.7°	0.5°	1.5°	0.43 (11)	1.77 (45)	1.06 (27)
	UD2300LF-K	ATM 2200 SERIES	151.22 (3841)	12.72 (323)	203.86 (5178)	17.05 (433)	218.07 (5539)	16.89 (429)	53.07 (1348)	52.80 (1341)	14.21 (361)	2.8°	4.7°	3.7°	0.5°	1.5°	0.43 (11)	1.77 (45)	1.06 (27)
	UD2300LP-D	MLS63B	126.18 (3205)	12.40 (315)	162.40 (4125)	15.43 (392)	176.65 (4487)	15.28 (388)	29.84 (758)	36.38 (924)	14.21 (361)	4.7°	4.8°	3.6°	0.0°	2.8°	0.0 (0.0)	1.77 (45)	1.06 (27)
	0D2300EF-D	ATM 2200 SERIES	126.42 (3211)	12.44 (316)	162.40 (4125)	15.43 (392)	176.65 (4487)	15.28 (388)	28.27 (718)	36.18 (919)	14.21 (361)	4.8°	4.8°	3.6°	0.0°	2.8°	0.0 (0.0)	1.77 (45)	1.06 (27)
	UD2300LP-F	MLS63B	140.79 (3576)	12.76 (324)	180.51 (4585)	15.43 (392)	194.76 (4947)	15.28 (388)	44.41 (1128)	39.88 (1013)	14.21 (361)	3.6°	3.9°	3.6°	0.6°	1.9°	0.43 (11)	1.77 (45)	1.06 (27)
LOADED	0D2300LP-F	ATM 2200 SERIES	140.98 (3581)	12.80 (325)	180.51 (4585)	15.47 (393)	194.76 (4947)	15.31 (389)	42.83 (1088)	39.65 (1007)	14.21 (361)	3.6°	3.9°	3.6°	0.6°	1.9°	0.43 (11)	1.77 (45)	1.06 (27)
(GVM)	UD2300LP-H	MLS63B	140.79 (3576)	12.76 (324)	192.32 (4885)	15.43 (392)	206.57 (5247)	15.28 (388)	44.41 (1128)	51.65 (1312)	14.21 (361)	3.6°	3.0°	3.6°	0.6°	1.5°	0.43 (11)	1.77 (45)	1.06 (27)
	0D2300LF-H	ATM 2200 SERIES	140.98 (3581)	12.80 (325)	192.32 (4885)	15.47 (393)	206.57 (5247)	15.31 (389)	42.83 (1088)	51.46 (1307)	14.21 (361)	3.6°	3.0°	3.6°	0.6°	1.5°	0.43 (11)	1.77 (45)	1.06 (27)
	UD2300LP-K	MLS63B	151.02 (3836)	12.68 (322)	204.13 (5185)	15.43 (392)	218.39 (5547)	15.28 (388)	54.65 (1388)	53.19 (1351)	14.21 (361)	2.9°	3.0°	3.6°	0.5°	1.4°	0.43 (11)	1.77 (45)	1.06 (27)
		ATM 2200 SERIES	151.22 (3841)	12.72 (323)	204.13 (5185)	15.47 (393)	218.39 (5547)	15.31 (389)	53.07 (1348)	52.99 (1346)	14.21 (361)	2.8°	3.0°	3.6°	0.5°	1.4°	0.43 (11)	1.77 (45)	1.06 (27)

WBM795B

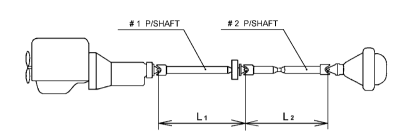
Unit : inch (mm)

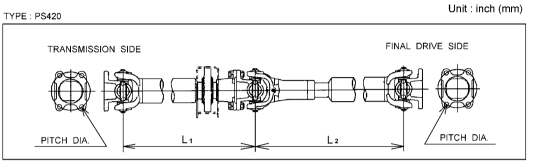
Unit : inch (mm)

мо	DEL	TRANSMIS- SION	L1	H1	Lз	Нз	L4	H4	<b>l</b> 1	<b>l</b> 3	<b>l</b> 4	A	С	D	E	F	Р	R	s
	UD2300DH-D	MLS63B	126.14 (3204)	12.91 (328)	160.47 (4076)	18.31 (465)	176.34 (4479)	18.07 (459)	29.84 (758)	34.76 (883)	15.83 (402)	5.7°	8.9°	3.7°	0.8°	2.0°	0.39 (10)	1.57 (40)	1.26 (32)
	002300011-0	ATM 2200 SERIES	126.34 (3209)	12.95 (329)	160.47 (4076)	18.31 (465)	176.34 (4479)	18.07 (459)	28.27 (718)	34.57 (878)	15.83 (402)	5.8°	8.9°	3.7°	0.8°	2.0°	0.39 (10)	1.57 (40)	1.26 (32)
	UD2300DH-F	MLS63B	140.79 (3576)	12.76 (324)	178.58 (4536)	18.31 (465)	194.45 (4939)	18.07 (459)	44.41 (1128)	38.23 (971)	15.83 (402)	3.6°	8.3°	3.7°	0.6°	1.7°	0.43 (11)	1.57 (40)	1.26 (32)
CHASSIS-	0B2000B11-1	ATM 2200 SERIES	140.98 (3581)	12.80 (325)	178.58 (4536)	18.31 (465)	194.45 (4939)	18.07 (459)	42.83 (1088)	38.03 (966)	15.83 (402)	3.6°	8.4°	3.7°	0.6°	1.7°	0.43 (11)	1.57 (40)	1.26 (32)
CAB	UD2300DH-H	MLS63B	140.79 (3576)	12.76 (324)	190.39 (4836)	18.31 (465)	206.26 (5239)	18.07 (459)	44.41 (1128)	49.96 (1269)	15.83 (402)	3.6°	6.4°	3.7°	0.6°	1.3°	0.43 (11)	1.57 (40)	1.26 (32)
	0D2000Dri-rr	ATM 2200 SERIES	140.98 (3581)	12.80 (325)	190.39 (4836)	18.31 (465)	206.26 (5239)	18.07 (459)	42.83 (1088)	49.72 (1263)	15.83 (402)	3.6°	6.4°	3.7°	0.6°	1.3°	0.43 (11)	1.57 (40)	1.26 (32)
	UD2300DH-K	MLS63B	151.02 (3836)	12.68 (322)	202.20 (5136)	18.31 (465)	218.07 (5539)	18.07 (459)	54.65 (1388)	51.50 (1308)	15.83 (402)	2.9°	6.3°	3.7°	0.5°	1.3°	0.43 (11)	1.57 (40)	1.26 (32)
	OB2000BITH	ATM 2200 SERIES	151.22 (3841)	12.72 (323)	202.20 (5136)	18.31 (465)	218.07 (5539)	18.07 (459)	53.07 (1348)	51.30 (1303)	15.83 (402)	2.8°	6.3°	3.7°	0.5°	1.3°	0.43 (11)	1.57 (40)	1.26 (32)
	UD2300DH-D	MLS63B	126.14 (3204)	12.91 (328)	160.75 (4083)	16.85 (428)	176.61 (4486)	16.57 (421)	29.84 (758)	34.84 (885)	15.83 (402)	5.7°	6.5°	3.6°	0.8°	2.0°	0.39 (10)	1.57 (40)	1.26 (32)
	002000011-0	ATM 2200 SERIES	126.34 (3209)	12.95 (329)	160.75 (4083)	16.85 (428)	176.61 (4486)	16.57 (421)	28.27 (718)	34.65 (880)	15.83 (402)	5.8°	6.5°	3.6°	0.8°	2.0°	0.39 (10)	1.57 (40)	1.26 (32)
	UD2300DH-F	MLS63B	140.79 (3576)	12.76 (324)	178.86 (4543)	16.85 (428)	194.72 (4946)	16.57 (421)	44.41 (1128)	38.31 (973)	15.83 (402)	3.6°	6.1°	3.6°	0.6°	1.7°	0.43 (11)	1.57 (40)	1.26 (32)
LOADED	0D2300DH-F	ATM 2200 SERIES	140.98 (3581)	12.80 (325)	178.86 (4543)	16.85 (428)	194.72 (4946)	16.57 (421)	42.83 (1088)	38.11 (968)	15.83 (402)	3.6°	6.1°	3.6°	0.6°	1.7°	0.43 (11)	1.57 (40)	1.26 (32)
(GVM)	UD2300DH-H	MLS63B	140.79 (3576)	12.76 (324)	190.67 (4843)	16.81 (427)	206.54 (5246)	16.54 (420)	44.41 (1128)	50.08 (1272)	15.83 (402)	3.6°	4.7°	3.6°	0.6°	1.3°	0.43 (11)	1.57 (40)	1.26 (32)
		ATM 2200 SERIES	140.98 (3581)	12.80 (325)	190.67 (4843)	16.85 (428)	206.54 (5246)	16.57 (421)	42.83 (1088)	49.88 (1267)	15.83 (402)	3.6°	4.7°	3.6°	0.6°	1.3°	0.43 (11)	1.57 (40)	1.26 (32)
	UD2300DH-K	MLS63B	151.02 (3836)	12.68 (322)	202.48 (5143)	16.81 (427)	218.35 (5546)	16.54 (420)	54.65 (1388)	51.65 (1312)	15.83 (402)	2.9°	4.6°	3.6°	0.5°	1.3°	0.43 (11)	1.57 (40)	1.26 (32)
		ATM 2200 SERIES	151.22 (3841)	12.72 (323)	202.48 (5143)	16.85 (428)	218.35 (5546)	16.57 (421)	53.07 (1348)	51.42 (1306)	15.83 (402)	2.8°	4.6°	3.6°	0.5°	1.3°	0.43 (11)	1.57 (40)	1.26 (32)

WBM796B

#### UD2600E, UD2600H, UD2600K





NOTE : THE PROPELLER SHAFT SHOULD NOT BE SHORTEND TO A LENGTH SHORTER THAN THE SHORTEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT LAYOUT SHOULD CORRESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD.

WBM828A

#### PROPELLER SHAFT DATA

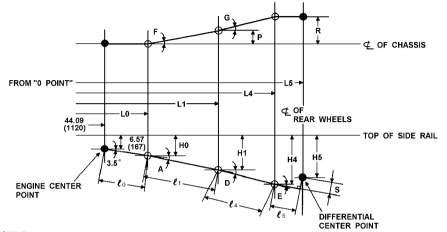
	T/M	P/S	INSTALLI	NG LENGTH	P/S DIMENSION	PEF	RMISSIBLE LEN	IGTH
	TYPE	MODEL	L <sub>1</sub>	L <sub>2</sub>	OD X ID X T	* L <sub>1</sub>	L <sub>2</sub> MAX	L <sub>2</sub> MIN
UD2600E	MTM	PS420	32.20 (818)	34.76 (883)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	32.20 (818)	36.34 (923)	33.74 (857)
OD2000L	ATM	PS420	31.42 (798)	34.53 (877)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	31.42 (798)	36.34 (923)	33.74 (857)
UD2600H	MTM	PS420	42.83 (1088)	51.18 (1300)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	42.83 (1088)	52.87 (1343)	50.28 (1277)
00200011	ATM	PS420	41.65 (1058)	51.34 (1304)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	41.65 (1058)	52.87 (1343)	50.28 (1277)
UD2600K	MTM	PS420	58.58 (1488)	51.10 (1298)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	58.58 (1488)	52.87 (1343)	50.28 (1277)
0020000	ATM	PS420	57.40 (1458)	51.26 (1302)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	57.40 (1458)	52.87 (1343)	50.28 (1277)

OD: OUTSIDE DIAMETER "L1" IS CONSTANT VALUE

ID : INSIDE DIAMETER

T : THICKNESS

#### UD2600E, UD2600H, UD2600K



NOTE: THE PROPELLER SHAFT SHOULD NOT BE SHORT-ENED TO A LENGTH SHORTER THAN THE SHORT-EST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT LAYOUT SHOULD COR-RESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD.

MODEL	TRANSMISSION	Lo	Ho	l <sub>o</sub>
UD2600E UD2600H	MLS63B	97.72 (2482)	9.84 (250)	53.72 (1365)
UD2600K	ATM 2200 SERIES	98.70 (2507)	9.92 (252)	54.72 (1390)

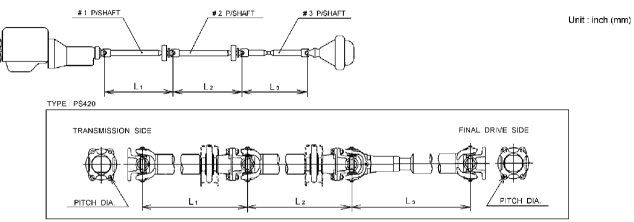
NOTE: "0 (zero) POINT" is 12.60 in. (320 mm) distance from front edge of side rail.

мор	EL	TRANSMIS- SION	L1	H1	L4	H4	L5	H5	<b>l</b> 1	<b>l</b> 4	<b>l</b> 5	A	D	E	F	G	Р	R	s
	UD2600E	MLS63B	129.69 (3294)	13.46 (342)	163.94 (4164)	19.37 (492)	182.01 (4623)	19.96 (507)	32.20 (818)	34.76 (883)	18.03 (458)	6.5°	9.8°	6.2°	0.6°	0.9°	0.35 (9)	0.91 (23)	1.38 (35)
	UD2000E	ATM 2200 SERIES	129.92 (3300)	13.54 (344)	163.94 (4164)	19.41 (493)	182.01 (4623)	20.00 (508)	31.42 (798)	34.53 (877)	18.03 (458)	6.6°	9.8°	6.2°	0.7°	0.9°	0.35 (9)	0.91 (23)	1.38 (35)
CHASSIS-	UD2600H	MLS63B	140.35 (3565)	13.90 (353)	191.14 (4855)	19.96 (507)	209.25 (5315)	19.88 (505)	42.83 (1088)	51.18 (1300)	18.03 (458)	5.4°	6.8°	4.1°	0.0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)
CAB	002000H	ATM 2200 SERIES	140.16 (3560)	13.90 (353)	191.14 (4855)	19.96 (507)	209.25 (5315)	19.88 (505)	41.65 (1058)	51.34 (1304)	18.03 (458)	5.5°	6.8°	4.1°	0.0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)
	UD2600K	MLS63B	156.06 (3964)	15.12 (384)	206.89 (5255)	19.92 (506)	225.00 (5715)	19.84 (504)	58.58 (1488)	51.10 (1298)	18.03 (458)	5.2°	5.4°	4.1°	0.0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)
	652000IX	ATM 2200 SERIES	155.87 (3959)	15.12 (384)	206.89 (5255)	19.96 (507)	225.00 (5715)	19.88 (505)	57.40 (1458)	51.26 (1302)	18.03 (458)	5.2°	5.4°	4.1°	0.0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)
	UD2600E	MLS63B	129.69 (3294)	13.46 (342)	164.33 (4174)	16.93 (430)	182.40 (4633)	17.44 (443)	32.20 (818)	34.80 (884)	18.03 (458)	6.5°	5.7°	6.0°	0.6°	0.9°	0.35 (9)	0.91 (23)	1.38 (35)
	0D2600E	ATM 2200 SERIES	129.92 (3300)	13.54 (344)	164.33 (4174)	16.97 (431)	182.40 (4633)	17.48 (444)	31.42 (798)	34.61 (879)	18.03 (458)	6.6°	5.7°	6.0°	0.7°	0.9°	0.35 (9)	0.91 (23)	1.38 (35)
LOADED	UD2600H	ML\$63B	140.35 (3565)	13.90 (353)	191.50 (4864)	17.36 (441)	209.61 (5324)	17.20 (437)	42.83 (1088)	51.30 (1303)	18.03 (458)	5.4°	3.9°	3.9°	0.0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)
(GVM)		ATM 2200 SERIES	140.16 (3560)	13.90 (353)	191.50 (4864)	17.36 (441)	209.61 (5324)	17.20 (437)	41.65 (1058)	51.46 (1307)	18.03 (458)	5.5°	3.9°	3.9°	0.0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)
	UD2600K	MLS63B	156.06 (3964)	15.12 (384)	207.24 (5264)	17.32 (440)	225.35 (5724)	17.17 (436)	58.58 (1488)	51.26 (1302)	18.03 (458)	5.2°	2.5°	3.9°	0.0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)
		ATM 2200 SERIES	155.87 (3959)	15.12 (384)	207.24 (5264)	17.36 (441)	225.35 (5724)	17.20 (437)	57.40 (1458)	51.46 (1307)	18.03 (458)	5.2°	2.5°	3.9°	0.0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)

WBM797B

Unit : inch (mm)

#### UD2600M, UD2600N, UD2600R



NOTE: THE PROPELLER SHAFT SHOULD NOT BE SECREDD TO A LENGTH SHORTER THAN THE SHORTEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPEL ER SHAFT LAYOUT SHOULD CORRESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD.

WBM829A

	T/M	P/S	IN	STALLING LEN	IGTH	P/S DIMENSION		PERMISSI	BLE LENGTH	
	TYPE	MODEL	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	OD X ID X T	* L <sub>1</sub>	* L <sub>2</sub>	L <sub>2</sub> MAX	L <sub>2</sub> MIN
UD2600M	МТМ	P\$420	42.83 (1088)	35.35 (898)	47.20 (1199)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	42.83 (1088)	35.35 (898)	48.94 (1243)	46.34 (1177)
0020000	ATM	PS420	42.05 (1068)	34.36 (888)	47.36 (1203)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	42.05 (1068)	34.96 (888)	48.94 (1243)	46.34 (1177)
UD2600N	МТМ	P\$420	58.58 (1488)	31.42 (798)	49.13 (1248)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	58.58 (1488)	31.42 (798)	50.51 (1283)	47.91 (1217)
0020000	ATM	P\$420	57.40 (1458)	31.81 (808)	48.90 (1242)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	57.40 (1458)	31.81 (808)	50.51 (1283)	47.91 (1217)
UD2600R	MTM	PS420	58.58 (1488)	41.65 (1058)	54.61 (1387)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	58.58 (1488)	41.65 (1058)	56.02 (1423)	53.43 (1357)
002000K	ATM	PS420	57.40 (1458)	41.65 (1058)	54.76 (1391)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	57.40 (1458)	41.65 (1058)	56.02 (1423)	53.43 (1357)

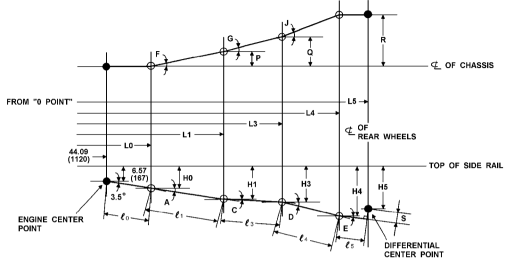
#### **PROPELLER SHAFT DATA**

OD: OUTSIDE DIAMETER "L1" "L2" IS CONSTANT VALUE

ID : INSIDE DIAMETER

T : THICKNESS

#### UD2600M, UD2600N, UD2600R



NOTE: "0 (zero) POINT" is 12.60 in. (320 mm) distance from front edge of side rail.

NOTE:

NOTE: THE PROPELLER SHAFT SHOULD NOT BE SHORT-ENED TO A LENGTH SHORTER THAN THE SHORT-EST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT LAYOUT SHOULD COR-RESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD. NISSAN DIESEL MOTOR CO., LTD.

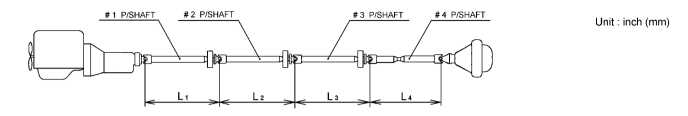
MODEL	TRANSMISSION	Lo	Ho	<b>l</b> o
UD2600M UD2600N	MLS63B	97.72 (2482)	9.84 (250)	53.72 (1365)
UD2600R	ATM 2200 SERIES	98.70 (2507)	9.92 (252)	54.72 (1390)

MOI	DEL	TRANS- MISSION	L1	H1	Lз	Hз	L4	H4	L5	Нs	ℓ1	l 3	l4	<b>l</b> 5	А	с	D	Е	F	G	J	Ρ	Q	R	s
	UD2600M	MLS63B	140.43 (3567)	12.95 (329)	175.71 (4463)	14.88 (378)	222.64 (5655)	19.96 (507)	240.75 (6115)	19.88 (505)	42.83 (1088)	35.35 (898)	47.20 (1199)	18.03 (458)	4.2°	3.2°	6.2°	4.1°	0.0°	0.0°	1.1°	0.00 (0)	0.00 (0)	0.91 (23)	1.38 (35)
	0D2000M	ATM 2200 SERIES	140.63 (3572)	12.99 (330)	175.55 (4459)	14.92 (379)	222.64 (5655)	20.00 (508)	240.75 (6115)	19.92 (506)	42.05 (1068)	34.96 (888)	47.36 (1203)	18.03 (458)	4.2°	3.1°	6.2°	4.1°	0.0°	0.0°	1.1°	0.00 (0)	0.00 (0)	0.91 (23)	1.38 (35)
CHASSIS-	UD2600N	MLS63B	156.14 (3968)	14.13 (359)	187.52 (4763)	15.51 (394)	236.42 (6005)	19.92 (506)	254.53 (6465)	19.84 (504)	58.58 (1488)	31.42 (798)	49.13 (1248)	18.03 (458)	4.2°	2.6°	5.2°	4.1°	0.3°	0.4°	0.4°	0.35 (9)	0.59 (15)	0.91 (23)	1.38 (35)
CAB	00200011	ATM 2200 SERIES	155.94 (3961)	14.17 (360)	187.72 (4768)	15.59 (396)	236.42 (6005)	20.00 (508)	254.53 (6465)	19.92 (506)	57.40 (1458)	31.81 (808)	48.90 (1242)	18.03 (458)	4.2°	2.6°	5.2°	4.1°	0.4°	0.4°	0.4°	0.35 (9)	0.59 (15)	0.91 (23)	1.38 (35)
	UD2600R	MLS63B	156.14 (3968)	14.13 (359)	197.76 (5023)	15.47 (393)	252.17 (6405)	19.96 (507)	270.28 (6865)	19.88 (505)	58.58 (1488)	41.65 (1058)	54.61 (1387)	18.03 (458)	4.2°	1.8°	4.7°	4.1°	0.3°	0.3°	0.3°	0.35 (9)	0.59 (15)	0.91 (23)	1.38 (35)
	0020001	ATM 2200 SERIES	155.94 (3961)	14.17 (360)	197.60 (5019)	15.51 (394)	252.17 (6405)	20.00 (508)	270.28 (6865)	20.71 (526)	57.40 (1458)	41.65 (1058)	54.76 (1391)	18.03 (458)	4.2°	1.8°	4.7°	4.1°	0.4°	0.3°	0.3°	0.35 (9)	0.59 (15)	0.91 (23)	1.38 (35)
	UD2600M	MLS63B	140.43 (3567)	12.95 (329)	175.71 (4463)	14.88 (378)	222.99 (5664)	17.36 (441)	241.10 (6124)	17.20 (437)	42.83 (1088)	35.35 (898)	47.36 (1203)	18.03 (458)	4.2°	3.2°	3.0°	3.9°	0.0°	0.0°	1.1°	0.00 (0)	0.00 (0)	0.91 (23)	1.38 (35)
LOADED	OD2000M	ATM 2200 SERIES	140.63 (3572)	12.99 (330)	175.55 (4459)	14.92 (379)	222.99 (5664)	17.40 (442)	241.10 (6124)	17.24 (438)	42.05 (1068)	34.96 (888)	47.52 (1207)	18.03 (458)	4.2°	3.1°	3.0°	3.9°	0.0°	0.0°	1.1°	0.00 (0)	0.00 (0)	0.91 (23)	1.38 (35)
(GVM)	UD2600N	MLS63B	156.14 (3968)	14.13 (359)	187.52 (4763)	15.51 (394)	236.77 (6014)	17.32 (440)	254.88 (6474)	17.17 (436)	58.58 (1488)	31.42 (798)	49.29 (1252)	18.03 (458)	4.2°	2.6°	2.1°	3.9°	0.3°	0.4°	0.4°	0.35 (9)	0.59 (15)	0.91 (23)	1.38 (35)
	00200011	ATM 2200 SERIES	155.94 (3961)	14.17 (360)	187.72 (4768)	15.59 (396)	236.77 (6014)	17.36 (441)	254.88 (6474)	17.20 (437)	57.40 (1458)	31.81 (808)	49.09 (1247)	18.03 (458)	4.2°	2.6°	2.1°	3.9°	0.4°	0.4°	0.4°	0.35 (9)	0.59 (15)	0.91 (23)	1.38 (35)
	UD2600R	MLS63B	156.14 (3968)	14.13 (359)	197.76 (5023)	15.47 (393)	252.52 (6414)	17.36 (441)	270.63 (6874)	17.20 (437)	58.58 (1488)	41.65 (1058)	54.80 (1392)	18.03 (458)	4.2°	1.8°	2.0°	3.9°	0.3°	0.3°	0.3°	0.35 (9)	0.59 (15)	0.91 (23)	1.38 (35)
	502000K	ATM 2200 SERIES	155.94 (3961)	14.17 (360)	197.60 (5019)	15.51 (394)	252.52 (6414)	17.40 (442)	270.63 (6874)	17.24 (438)	57.40 (1458)	41.65 (1058)	55.00 (1397)	18.03 (458)	4.2°	1.8°	2.0°	3.9°	0.4°	0.3°	0.3°	0.35 (9)	0.59 (15)	0.91 (23)	1.38 (35)

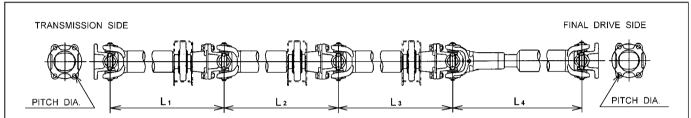
WBM798B

Unit : inch (mm)

#### **UD2600S**



TYPE : PS420



NOTE : THE PROPELLER SHAFT SHOULD NOT BE SHORTEND TO A LENGTH SHORTER THAN THE SHORTEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT LAYOUT SHOULD CORRESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD.

WBM830A

#### PROPELLER SHAFT DATA

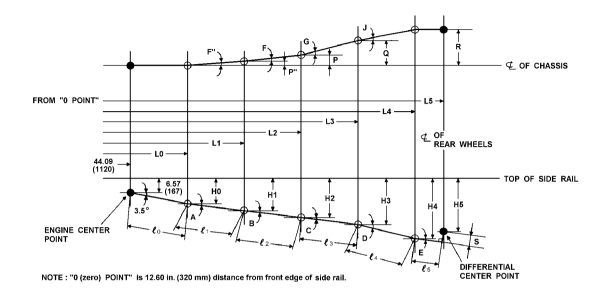
	T/M	P/S		INSTALLI	NG LENGTH		P/S DIMENSION		PER	MISSIBLE LEI	NGTH	
	TYPE	MODEL	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	OD X ID X T	* L <sub>1</sub>	* L <sub>2</sub>	* L <sub>3</sub>	$L_4 MAX$	L <sub>4</sub> MIN
UD2600S	МТМ	PS420	58.58 (1488)	31.02 (788)	31.42 (798)	49.61 (1260)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	58.58 (1488)	31.02 (788)	31.42 (798)	51.30 (1303)	48.70 (1237)
0020003	ATM	PS420	57.40 (1458)	30.24 (768)	32.20 (818)	49.76 (1264)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	57.40 (1458)	30.24 (768)	32.20 (818)	51.30 (1303)	48.70 (1237)

OD: OUTSIDE DIAMETER "L1" "L2" "L3" IS CONSTANT VALUE

ID : INSIDE DIAMETER

T : THICKNESS

#### **UD2600S**



Unit : inch (mm)

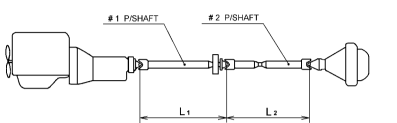
NOTE: THE PROPELLER SHAFT SHOULD NOT BE SHORT-ENED TO A LENGTH SHORTER THAN THE SHORT-EST OFFERED BY NISSAN DIESEL MOTOR CO., LID. IN THE SAME MODEL. LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT LAYOUT SHOULD COR-RESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD.

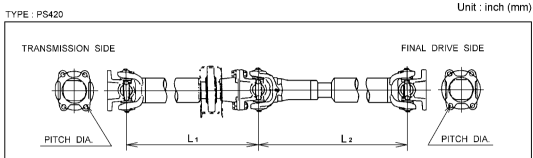
MODEL	TRANSMISSION	Lo	Ho	l <sub>o</sub>
	MLS63B	97.72 (2482)	9.84 (250)	53.72 (1365)
UD2600S	ATM 2200 SERIES	98.70 (2507)	9.92 (252)	54.72 (1390)

MOL	DEL	TRANS- MISSION	L1	H1	L2	H2	Lз	Нз	L4	H4	Ls	Нs	<b>l</b> 1	<b>l</b> 2	<b>l</b> 3	<b>l</b> 4	<b>l</b> 5	А	в	с	D	E F	" F	G	J	P"	Р	Q	R	S
CHASSIS-	11026000	MLS63B	156.14 (3966)	14.13 (359)	187.13 (4753)	13.50 (343)	218.46 (5540)	15.75 (400)	267.91 (6805)	19.96 (507)	285.98 (7264)	19.88 (505)	58.58 (1488)	31.02 (788)	31.42 (798)	49.61 (1260)	18.03 (458)	4.2°	-1.2°	4.1°	1.9° 4	.1° 0.	3° -0.	1° 0.6	° 0.3°	0.35 (9)	0.31 (8)	0.63 (16)	0.91 (23)	1.38 (35)
CAB	UD2600S ·	ATM 2200 SERIES	155.94 (3961)	14.17 (360)	186.18 (4729)	13.54 (344)	218.31 (5545)	15.75 (400)	267.91 (6805)	20.00 (508)	285.98 (7264)	19.92 (506)	57.40 (1458)	30.24 (768)	32.20 (818)	49.76 (1264)	18.03 (458)	4.2°	-1.2°	3.9° 4	1.9° 4	.1° 0.	4° -0.	1° 0.6	° 0.3°	0.35 (9)	0.31 (8)	0.63 (16)	0.91 (23)	1.38 (35)
LOADED	11000000	MLS63B	156.14 (3966)	14.13 (359)	187.13 (4753)	13.50 (343)	218.46 (5540)	15.75 (400)	268.31 (6815)	17.36 (441)	286.38 (7274)	17.20 (437)	58.58 (1488)	31.02 (788)	31.42 (798)	49.84 (1266)	18.03 (458)	4.2°	-1.2°	4.1°	.8° 3	.9° 0.3	3° -0.	1° 0.6	° 0.3°	0.35 (9)	0.31 (8)	0.63 (16)	0.91 (23)	1.38 (35)
(GVM)	UD2600S ·	ATM 2200 SERIES	155.94 (3961)	14.17 (360)	186.18 (4729)	13.54 (344)	218.31 (5545)	15.75 (400)	268.31 (6815)	17.36 (441)	286.38 (7274)	17.20 (437)	57.40 (1458)	30.24 (768)	32.20 (818)	50.00 (1270)	18.03 (458)	4.2°	-1.2°	3.9°	1.9° 3	.9° 0.	1° -0.	1° 0.6	° 0.3°	0.35 (9)	0.31 (8)	0.63 (16)	0.91 (23)	1.38 (35)

WBM799B

#### UD3300E, UD3300H, UD3300K





NOTE: THE PROPELLER SHAFT SHOULD NOT BE SHORTEND TO A LENGTH SHORTER THAN THE SHORTEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT LAYOUT SHOULD CORRESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD.

WBM949A

#### **PROPELLER SHAFT DATA**

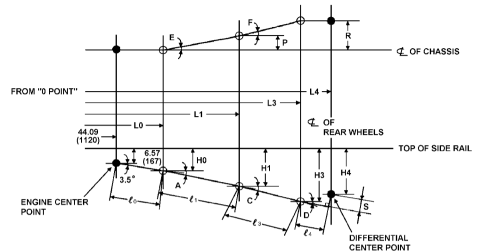
	T/M	P/S	INSTALLIN	IG LENGTH	P/S DIMENSION	PER	MISSIBLE LEN	IGTH
	TYPE	MODEL	L <sub>1</sub>	L <sub>2</sub>	OD X ID X T	* L <sub>1</sub>	L <sub>2</sub> MAX	L <sub>2</sub> MIN
UD3300E	МТМ	PS420	32.20 (818)	34.76 (883)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	32.20 (818)	36.34 (923)	33.74 (857)
ODSSOUE	ATM	PS420	31.42 (798)	34.53 (877)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	31.42 (798)	36.34 (923)	33.74 (857)
UD3300H	МТМ	PS420	42.83 (1088)	51.22 (1301)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	42.83 (1088)	52.87 (1343)	50.28 (1277)
00330011	ATM	PS420	41.65 (1058)	51.42 (1306)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	41.65 (1058)	52.87 (1343)	50.28 (1277)
UD3300K	МТМ	PS420	58.58 (1488)	51.14 (1299)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	58.58 (1488)	52.87 (1343)	50.28 (1277)
00000K	ATM	PS420	57.40 (1458)	51.30 (1303)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	57.40 (1458)	52.87 (1343)	50.28 (1277)

OD: OUTSIDE DIAMETER "L1" IS CONSTANT VALUE

ID : INSIDE DIAMETER

T : THICKNESS

#### UD3300E, UD3300H, UD3300K



NOTE: THE PROPELLER SHAFT SHOULD NOT BE SHORT-ENED TO A LENGTH SHORTER THAN THE SHORT-EST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT LAYOUT SHOULD COR-RESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD.

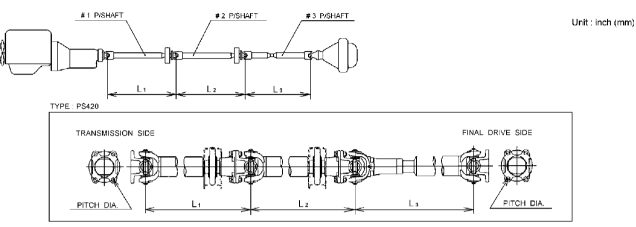
MODEL	TRANSMISSION	Lo	Нo	l <sub>o</sub>
UD3300E UD3300H	MLS63B	97.72 (2482)	9.84 (250)	53.72 (1365)
UD3300K	ATM 2500 SERIES	98.66 (2506)	9.92 (252)	54.69 (1389)

NOTE : "0 (zero) POINT" is 12.60 in. (320 mm) distance from front edge of side rail.

MOE	DEL	TRANSMIS- SION	L1	H1	L3	Нз	L4	H4	<b>l</b> 1	<b>l</b> 3	<b>l</b> 4	A	с	D	E	F	Р	R	s
	UD3300E	MLS63B	129.69 (3294)	13.46 (342)	163.94 (4164)	19.45 (494)	182.01 (4623)	20.00 (508)	32.20 (818)	34.76 (883)	18.03 (458)	6.5°	9.9°	6.1°	0.6°	0.9°	0.35 (9)	0.91 (23)	1.38 (35)
	QD3300E	ATM 2500 SERIES	129.88 (3299)	13.54 (344)	163.94 (4164)	19.49 (495)	182.01 (4623)	20.04 (509)	31.42 (798)	34.57 (878)	18.03 (458)	6.6°	9.9°	6.1°	0.7°	0.9°	0.35 (9)	0.91 (23)	1.38 (35)
CHASSIS	UD3300H	MLS63B	140.31 (3564)	14.13 (359)	191.14 (4855)	20.43 (519)	209.25 (5315)	20.35 (517)	42.83 (1088)	51.22 (1301)	18.03 (458)	5.7°	7.1°	4.1°	0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)
- CAB	0000001	ATM 2500 SERIES	140.12 (3559)	14.13 (359)	191.14 (4855)	20.43 (519)	209.25 (5315)	20.35 (517)	41.65 (1058)	51.42 (1306)	18.03 (458)	5.8°	7.0°	4.1°	0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)
	UD3300K	MLS63B	156.02 (3963)	15.28 (388)	206.89 (5255)	20.39 (518)	225.00 (5715)	20.31 (516)	58.58 (1488)	51.14 (1299)	18.03 (458)	5.3°	5.8°	4.1°	0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)
	ODODUN	ATM 2500 SERIES	155.83 (3958)	15.28 (388)	206.89 (5255)	20.43 (519)	225.00 (5715)	20.35 (517)	57.40 (1458)	51.34 (1304)	18.03 (458)	5.4°	5.8°	4.1°	0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)
	UD3300E	MLS63B	129.69 (3294)	13.46 (342)	164.37 (4175)	16.54 (420)	182.44 (4634)	17.01 (432)	32.20 (818)	34.80 (884)	18.03 (458)	6.5°	5.0°	5.9°	0.6°	0.9°	0.35 (9)	0.91 (23)	1.38 (35)
	0D3300E	ATM 2500 SERIES	129.88 (3299)	13.54 (344)	164.37 (4175)	16.57 (421)	182.44 (4634)	17.05 (433)	31.42 (798)	34.65 (880)	18.03 (458)	6.6°	5.0°	5.9°	0.7°	0.9°	0.35 (9)	0.91 (23)	1.38 (35)
LOADED	UD3300H	MLS63B	140.31 (3564)	14.13 (359)	191.50 (4864)	18.11 (460)	209.61 (5324)	17.95 (456)	42.83 (1088)	51.34 (1304)	18.03 (458)	5.7°	4.5°	3.9°	0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)
(GVM)	0000001	ATM 2500 SERIES	140.12 (3559)	14.13 (359)	191.50 (4864)	18.15 (461)	209.61 (5324)	17.99 (457)	41.65 (1058)	51.54 (1309)	18.03 (458)	5.8°	4.5°	3.9°	0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)
	UD3300K	MLS63B	156.02 (3963)	15.28 (388)	207.24 (5264)	18.11 (460)	225.35 (5724)	17.95 (456)	58.58 (1488)	51.30 (1303)	18.03 (458)	5.3°	3.2°	3.9°	0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)
	003300K	ATM 2500 SERIES	155.83 (3958)	15.28 (388)	207.24 (5264)	18.11 (460)	225.35 (5724)	17.95 (456)	57.40 (1458)	51.50 (1308)	18.03 (458)	5.4°	3.2°	3.9°	0°	1.0°	0.00 (0)	0.91 (23)	1.38 (35)
	•		•		•		•	-	•	•	•		•	-	•		•		WBM800

Unit : inch (mm)

#### UD3300M, UD3300R



NOTE: THE PROPELLER SHAFT SHOULD NOT BE SHORTEN TO A LENGTH SHORTER THAN THE SHORTEST OFFERED BY INSSAN DIRSE! MCTOR CO., LTD. IN THE SAME MODEL LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTH-INED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPEL FR SHAFT LYOUR SHOULD CONKEMPOND WITH A WHELELBASE CITTERED BY NISSAN DIESEL MOTOR CO., LTD.

#### **PROPELLER SHAFT DATA**

	T/M	P/S	IN	STALLING LEN	IGTH	P/S DIMENSION		PERMISSI	BLE LENGTH	
	TYPE	MODEL	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	OD X ID X T	* L <sub>1</sub>	* L <sub>2</sub>	L <sub>3</sub> MAX	L <sub>3</sub> MIN
UD3300M (Leaf sus-	МТМ	PS420	42.83 (1088)	35.35 (898)	47.24 (1200)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	42.83 (1088)	35.35 (898)	48.94 (1243)	46.34 (1177)
pension)	ATM	PS420	42.05 (1068)	34.96 (888)	47.44 (1205)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	42.05 (1068)	34.96 (888)	48.94 (1243)	46.34 (1177)
UD3300M (Air sus-	МТМ	PS420	42.83 (1088)	35.35 (898)	47.09 (1196)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	42.83 (1088)	35.35 (898)	48.15 (1223)	45.55 (1157)
pension)	ATM	PS420	42.05 (1068)	34.96 (888)	47.24 (1200)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	42.05 (1068)	34.96 (888)	48.15 (1223)	45.55 (1157)
UD3300R (Leaf sus-	МТМ	PS420	58.58 (1488)	41.65 (1058)	54.65 (1388)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	58.58 (1488)	41.65 (1058)	56.02 (1423)	53.43 (1357)
pension)	ATM	PS420	57.40 (1458)	41.65 (1058)	54.80 (1392)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	57.40 (1458)	41.65 (1058)	56.02 (1423)	53.43 (1357)
UD3300R (Air sus-	МТМ	PS420	58.58 (1488)	41.65 (1058)	54.53 (1385)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	58.58 (1488)	41.65 (1058)	55.24 (1403)	52.64 (1337)
pension)	ATM	PS420	57.40 (1458)	41.65 (1058)	54.69 (1389)	3.54 X 3.23 X 0.16 (90 X 82.0 X 4.0)	57.40 (1458)	41.65 (1058)	55.24 (1403)	52.64 (1337)

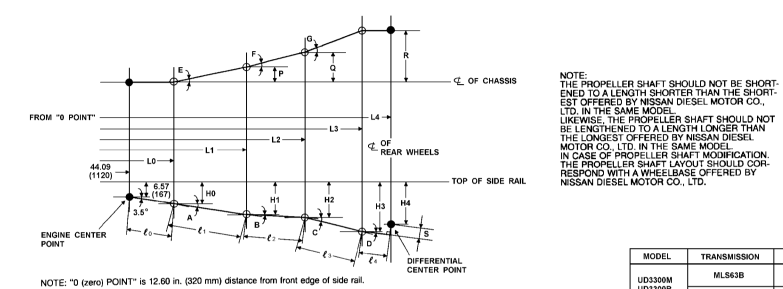
OD: OUTSIDE DIAMETER "L1" "L2" IS CONSTANT VALUE

ID : INSIDE DIAMETER

T : THICKNESS

WBM829A

### UD3300M, UD3300R



Unit : inch (mm)

MODEL	TRANSMISSION	Lo	Ho	lo
UD3300M	MLS63B	97.72 (2482)	9.84 (250)	53.72 (1365)
UD3300R	ATM 2500 SERIES	98.66 (2506)	9.92 (252)	54.69 (1389)

#### LEAF SUSPENSION

мог	DEL	TRANS- MISSION	L1	H1	L2	H2	L3	Нз	L4	H4	l1	<b>l</b> 2	ł3	l 4	A	в	с	D	E	F	G	Р	Q	R	s
	UD3300M	MLS63B	140.43 (3567)	12.95 (329)	175.71 (4463)	15.04 (382)	222.64 (5655)	20.39 (518)	240.75 (6115)	20.31 (516)	42.83 (1088)	35.35 (898)	47.24 (1200)	18.03 (458)	4.2°	3.4°	6.5°	4.1°	0°	0°	1.1°	0.0 (0)	0.0 (0)	0.91 (23)	1.38 (35)
CHASSIS	003300141	ATM 2500 SERIES	140.63 (3572)	12.99 (330)	175.51 (4458)	15.04 (382)	222.64 (5655)	20.39 (518)	240.75 (6115)	20.31 (516)	42.05 (1068)	34.96 (888)	47.44 (1205)	18.03 (458)	4.2°	3.4°	6.5°	4.1°	0°	0°	1.1°	0.0 (0)	0.0 (0)	0.91 (23)	1.38 (35)
-CAB	UD3300R	MLS63B	156.10 (3965)	14.29 (362.9)	197.76 (5023)	15.59 (396)	252.17 (6405)	20.39 (518)	270.28 (6865)	20.31 (516)	58.58 (1488)	41.65 (1058)	54.65 (1388)	18.03 (458)	4.4°	1.8°	5.1°	4.1°	0.3°	0.8°	0.3°	0.35 (9)	0.59 (15)	0.91 (23)	1.38 (35)
	0033008	ATM 2500 SERIES	155.91 (3960)	14.29 (363)	197.56 (5018)	15.59 (396)	252.17 (6405)	20.39 (518)	270.28 (6865)	20.31 (516)	57.40 (1458)	41.65 (1058)	54.84 (1393)	18.03 (458)	4.4°	1.8°	5.0°	4.1°	0.4°	0.8°	0.3°	0.36 (9.1)	0.59 (15)	0.91 (23)	1.38 (35)
	UD3300M	MLS63B	140.43 (3567)	12.95 (329)	175.71 (4463)	15.04 (382)	222.99 (5664)	18.11 (460)	241.10 (6124)	17.95 (456)	42.83 (1088)	35.35 (898)	47.40 (1204)	18.03 (458)	4.2°	3.4°	3.7°	3.9°	0°	0°	1.1°	0.0 (0)	0.0 (0)	0.91 (23)	1.38 (35)
LOADED	003300141	ATM 2500 SERIES	140.63 (3572)	12.99 (330)	175.51 (4458)	15.04 (382)	222.99 (5664)	18.11 (460)	241.10 (6124)	17.95 (456)	42.05 (1068)	34.96 (888)	47.60 (1209)	18.03 (458)	4.2°	3.4°	3.7°	3.9°	0°	0°	1.1°	0.0 (0)	0.0 (0)	0.91 (23)	1.38 (35)
(GVM)	UD3300R	MLS63B	156.10 (3965)	14.29 (362.9)	197.76 (5023)	15.59 (396)	252.52 (6414)	18.11 (460)	270.63 (6874)	17.95 (456)	58.58 (1488)	41.65 (1058)	54.84 (1393)	18.03 (458)	4.4°	1.8°	2.6°	3.9°	0.3°	0.8°	0.3°	0.35 (9)	0.59 (15)	0.91 (23)	1.38 (35)
	0D3300K	ATM 2500 SERIES	155.91 (3960)	14.29 (363)	197.56 (5018)	15.59 (396)	252.52 (6414)	18.11 (460)	270.63 (6874)	17.95 (456)	57.40 (1458)	41.65 (1058)	55.04 (1398)	18.03 (458)	4.4°	1.8°	2.6°	3.9°	0.4°	0.8°	0.3°	0.36 (9.1)	0.59 (15)	0.91 (23)	1.38 (35)

WBM801B

#### Unit : inch (mm)

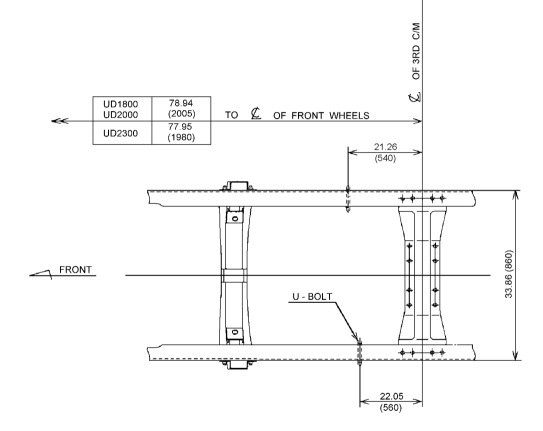
#### AIR SUSPENSION

мог	DEL	TRANS- MISSION	L1	H1	L2	H2	L3	Нз	L4	H4	l1	<b>l</b> 2	ł3	l 4	A	в	с	D	E	F	G	Р	Q	R	s
	UD3300M	MLS63B	140.43 (3567)	12.95 (329)	175.71 (4463)	15.04 (382)	222.68 (5656)	18.46 (469)	240.75 (6115)	18.35 (466)	42.83 (1088)	35.35 (898)	17.09 (1196)	18.03 (458)	4.2°	3.4°	4.2°	4.0°	0°	0°	1.1°	0.0 (0)	0.0 (0)	0.91 (23)	1.38 (35)
CHASSIS	003300101	ATM 2500 SERIES	140.63 (3572)	12.99 (330)	175.51 (4458)	15.04 (382)	222.68 (5656)	18.46 (469)	240.75 (6115)	18.35 (466)	42.05 (1068)	34.96 (888)	47.28 (1201)	18.03 (458)	4.2°	3.4°	4.2°	4.0°	0°	0°	1.1°	0.0 (0)	0.0 (0)	0.91 (23)	1.38 (35)
-CAB	UD3300R	MLS63B	156.10 (3965)	14.29 (362.9)	197.76 (5023)	15.59 (396)	252.20 (6406)	18.43 (468)	270.28 (6865)	18.31 (465)	58.58 (1488)	41.65 (1058)	54.53 (1385)	18.03 (458)	4.4°	1.8°	3.0°	4.0°	0.3°	0.8°	0.3°	0.35 (9)	0.59 (15)	0.91 (23)	1.38 (35)
	0033008	ATM 2500 SERIES	155.91 (3960)	14.29 (363)	197.56 (5018)	15.59 (396)	252.20 (6406)	18.46 (469)	270.28 (6865)	18.35 (466)	57.40 (1458)	41.65 (1058)	54.72 (1390)	18.03 (458)	4.4°	1.8°	3.0°	4.0°	0.4°	0.8°	0.3°	0.36 (9.1)	0.59 (15)	0.91 (23)	1.38 (35)
	UD3300M	MLS63B	140.43 (3567)	12.95 (329)	175.71 (4463)	15.04 (382)	222.68 (5656)	18.46 (469)	240.75 (6115)	18.35 (466)	42.83 (1088)	35.35 (898)	17.09 (1196)	18.03 (458)	4.2°	3.4°	4.2°	4.0°	0°	0°	1.1°	0.0 (0)	0.0 (0)	0.91 (23)	1.38 (35)
LOADED	0D3300M	ATM 2500 SERIES	140.63 (3572)	12.99 (330)	175.51 (4458)	15.04 (382)	222.68 (5656)	18.46 (469)	240.75 (6115)	18.35 (466)	42.05 (1068)	34.96 (888)	47.28 (1201)	18.03 (458)	4.2°	3.4°	4.2°	4.0°	0°	0°	1.1°	0.0 (0)	0.0 (0)	0.91 (23)	1.38 (35)
(GVM)	UD3300R	MLS63B	156.10 (3965)	14.29 (362.9)	197.76 (5023)	15.59 (396)	252.20 (6406)	18.43 (468)	270.28 (6865)	18.31 (465)	58.58 (1488)	41.65 (1058)	54.53 (1385)	18.03 (458)	4.4°	1.8°	3.0°	4.0°	0.3°	0.8°	0.3°	0.35 (9)	0.59 (15)	0.91 (23)	1.38 (35)
	0D3300K	ATM 2500 SERIES	155.91 (3960)	14.29 (363)	197.56 (5018)	15.59 (396)	252.20 (6406)	18.46 (469)	270.28 (6865)	18.35 (466)	57.40 (1458)	41.65 (1058)	54.72 (1390)	18.03 (458)	4.4°	1.8°	3.0°	4.0°	0.4°	0.8°	0.3°	0.36 (9.1)	0.59 (15)	0.91 (23)	1.38 (35)

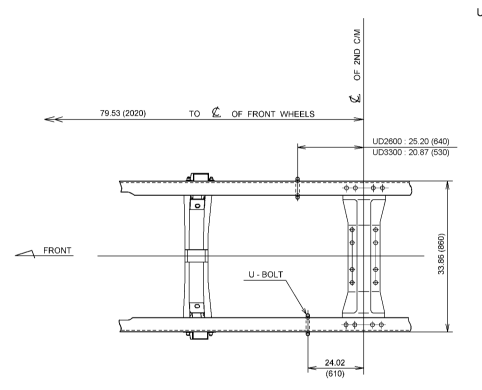
WBM932B

# RECOMMENDED POSITION USED FOR NO.1 U-BOLTS WHICH CONNECT EQUIPMENT AND FRAME UD1800, UD2000, UD2300

Unit : inch (mm)



WBM117C



Unit : inch (mm)

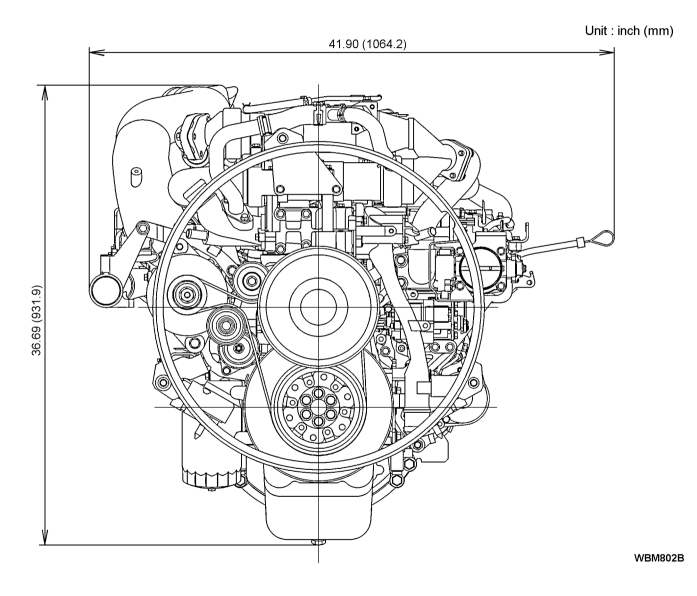
WBM934B

# **C : BODY INSTALLATION INFORMATION**

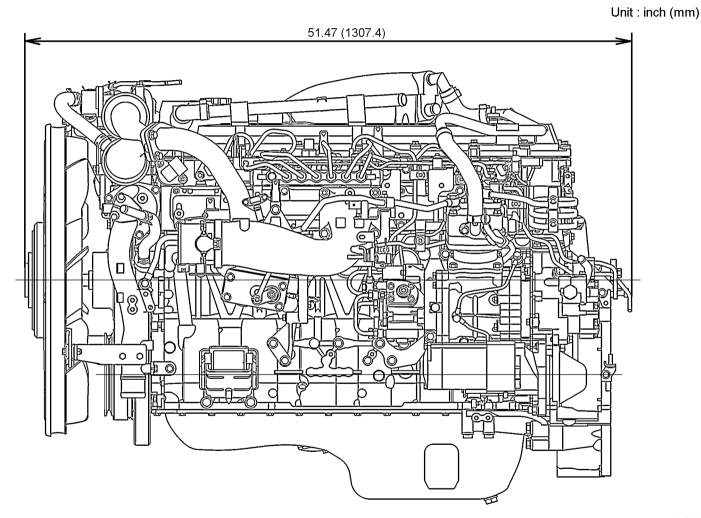
# **INFORMATION CHART**

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ENGINE EXTERNAL VIEW	C2 ~ C4
BRAKE SYSTEM DIAGRAM	C5 ~ C7
FRAME HEIGHT CALCULATION	C8
SUB-FRAME AND BODY INSTALLATION	
SUB-FRAME	C9 ~ C16
CHASSIS FRAME	C16 ~ C18
ELECTRIC WIRING INFORMATION	C19 ~ C23
ENGINE CONTROL	C24 ~ C27
REMODELING THE EXHAUST EMISSION SYSTEM	C28
PROCEDURE FOR RELOCATING THE OUTSIDE MIRRORS	C29 ~ C31
WIRING DIAGRAM INFORMATION	
HOW TO READ WIRING DIAGRAM	C31 ~ C32
CIRCUIT PROTECTOR	
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SIMPLIFIED LAYOUT OF HARNESS	
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MAIN HARNESS	C36 ~ C37
CHASSIS HARNESS AND TAIL HARNESS	C38 ~ C39
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CIRCUIT DIAGRAM	C41 ~ C57

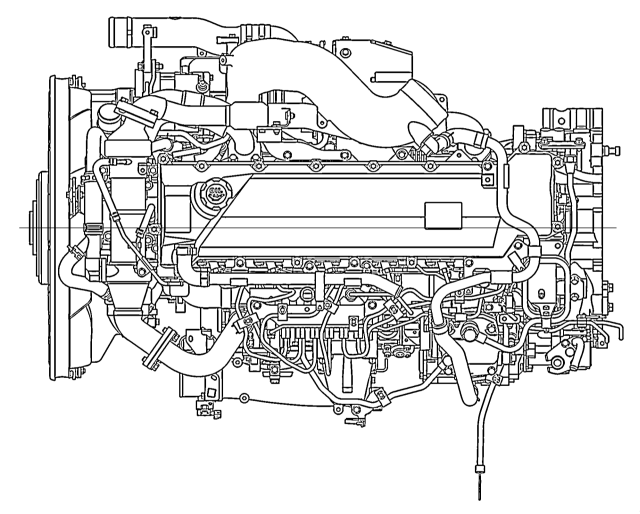
# ENGINE EXTERNAL VIEW FRONT VIEW



# **LEFT-HAND SIDE VIEW**

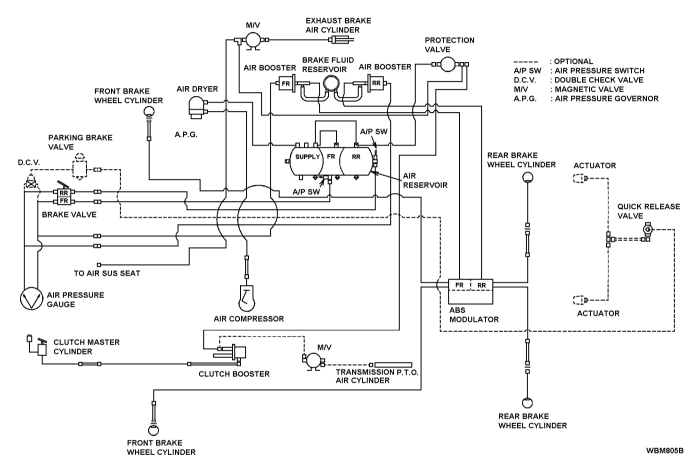


WBM803B



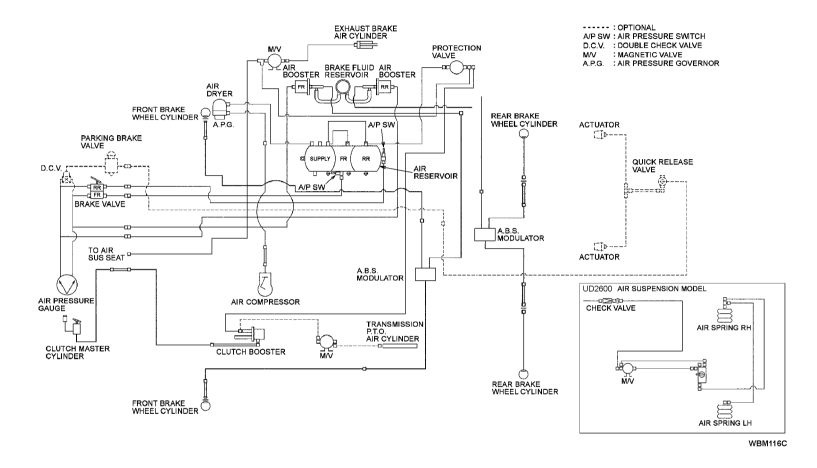
WBM804B

### BRAKE SYSTEM DIAGRAM UD1800, UD2000



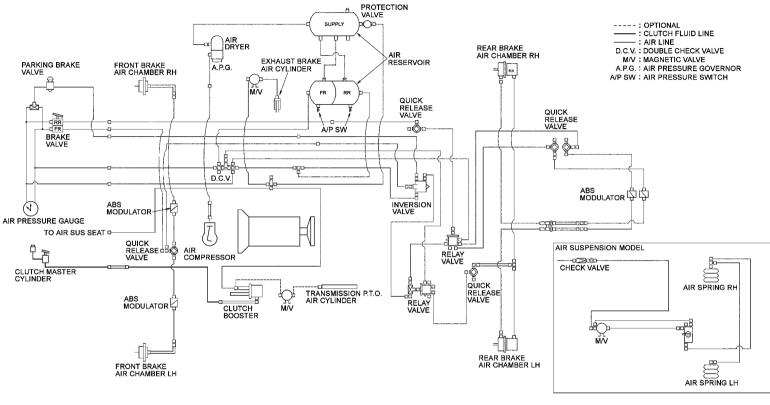
THE PROTECTION VALVE IS PROVIDED FOR THE PROPER CONNECTION OF AIR SUPPLIED ACCESSORIES. ACCESSORIES ARE TO BE INSTALLED ON THE OUTLET PORT OF THIS PROTECTION VALVE, IDENTIFIED BY AN ARROW STAMPED ON THE PROTECTION VALVE. THE TIP OF THE ARROW INDICATES THE OUTLET PORT. WARNING: NEVER ATTACH ACCESSORIES BEFORE OR UPSTREAM OF THE PROTECTION VALVE. THIS CAN REDUCE THE EFFECTIVENESS OF THE BRAKE SYSTEM. DO NOT ADD ADDITIONAL AIR RESERVOIRS OR AXLES.

#### UD2300, UD2600



THE PROTECTION VALVE IS PROVIDED FOR THE PROPER CONNECTION OF AIR SUPPLIED ACCESSORIES. ACCESSORIES ARE TO BE INSTALLED ON THE OUTLET PORT OF THIS PROTECTION VALVE, IDENTIFIED BY AN ARROW STAMPED ON THE PROTECTION VALVE. THE TIP OF THE ARROW INDICATES THE OUTLET PORT. WARNING: NEVER ATTACH ACCESSORIES BEFORE OR UPSTREAM OF THE PROTECTION VALVE. THIS CAN REDUCE THE EFFECTIVENESS OF THE BRAKE SYSTEM. DO NOT ADD ADDITIONAL AIR RESERVOIRS OR AXLES.

#### UD3300

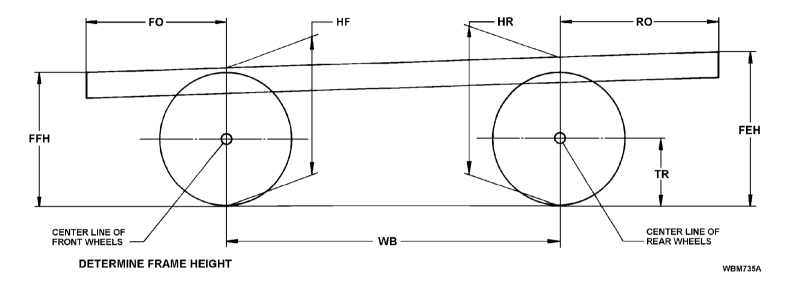


WBM807B

THE PROTECTION VALVE IS PROVIDED FOR THE PROPER CONNECTION OF AIR SUPPLIED ACCESSORIES. ACCESSORIES ARE TO BE INSTALLED ON THE OUTLET PORT OF THIS PROTECTION VALVE, IDENTIFIED BY AN ARROW STAMPED ON THE PROTECTION VALVE. THE TIP OF THE ARROW INDICATES THE OUTLET PORT. WARNING: NEVER ATTACH ACCESSORIES BEFORE OR UPSTREAM OF THE PROTECTION VALVE. THIS CAN REDUCE THE EFFECTIVENESS OF THE BRAKE SYSTEM. DO NOT ADD ADDITIONAL AIR RESERVOIRS OR AXLES.

## FRAME HEIGHT CALCULATION

FRONT



NOTE: FOR EMPTY CONDITION, USE EMPTY VALUES FOR LOADED CONDITION, USE LOADED VALUES

IF HR IS GREATER THAN HF

$$FFH = HF - \left( \begin{array}{c} HR - HF \\ WB \end{array} X FO \right)$$
$$FEH = HR + \left( \begin{array}{c} HR - HF \\ WB \end{array} X RO \right)$$
$$IF HF IS GREATER THAN HR$$
$$FFH = HF + \left( \begin{array}{c} HF - HR \\ WB \end{array} X FO \right)$$
$$FEH = HR - \left( \begin{array}{c} HF - HR \\ WB \end{array} X RO \right)$$

- WB; WHEELBASE, CENTER LINE OF FRONT WHEELS TO CENTER LINE OF REAR WHEELS
- FO; FRONT OVERHANG, CENTER LINE OF FRONT WHEELS FORWARD TO END OF FRAME
- RO; REAR OVERHANG, CENTER LINE OF REAR WHEELS REARWARD TO END OF FRAME
- TR; TIRE RADIUS (LOADED OR ANY OTHER SELECTED RADIUS)
- HF; HEIGHT-FRONT WHEELS, FRONT HEIGHT FROM TOP OF FRAME TO GROUND
- HR; HEIGHT-REAR WHEELS, REAR HEIGHT FROM TOP OF FRAME TO GROUND
- FFH; FRONT FRAME END HEIGHT, FRONT END OF FRAME HEIGHT FROM TOP OF FRAME TO GROUND
- FEH; REAR FRAME END HEIGHT, REAR END OF FRAME HEIGHT FROM TOP OF FRAME TO GROUND

## SUB-FRAME AND BODY INSTALLATION

## [SUB-FRAME]

The rear body must be mounted to the chassis frame using a sub-frame. Mounting of the sub- frame must conform to the following:

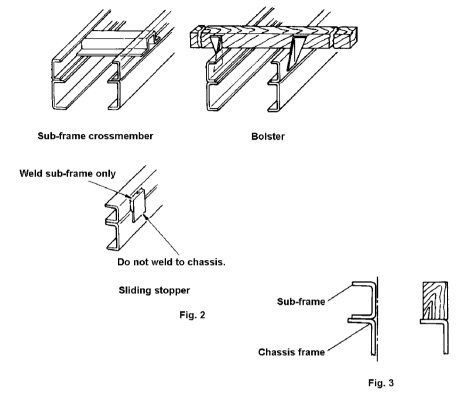
Sub-frame

Chassis frame

w = (0.7 - 1.0) x W

## **1. SUB-FRAME SHAPE AND MOUNTING**

w



The sub-frame should from a continuous longitudinal(]). The width of the flange should be 70 to 100% of the flange width of the chassis frame (Fig.1)

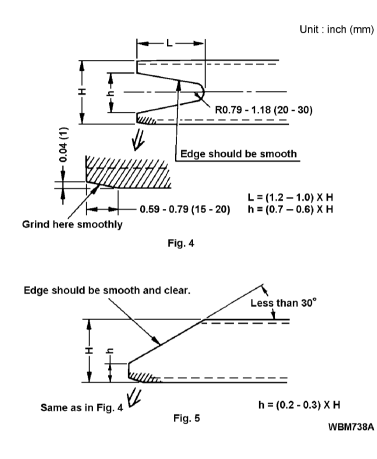
Fig. 1

- WBM737A
- (1) The lower sub-frame flange must be mounted flush with the upper flange of the chassis frame. Do not mount the sub-frame at an angle to the chassis frame. Connect the right and left sub-frame to each other by crossmembers, bolsters, or the body proper. Sliding stoppers should be attached to the sub-frame if necessary (Fig.2)
- (2) The sub-frame channel openings should face inward toward the vehicle longitudinal center line.
- (3) Align the channel's web surface with that of the chassis frame (Fig.3)

**WBM736A** 

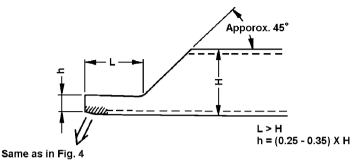
## 2. FRONT-END SHAPE

Unit : inch (mm)



The sub-frame combined with the chassis frame may have a point where the rigidity suddenly changes, increasing the possibility of stress concentration on the chassis frame. To reduce the possibility of stress concentration, shape the front end of the sub-frame so that its rigidity gradually decreases. Also extend the front end of the sub-frame as far forward as possible.

See Figs. 4,5,6 and 7 for examples of sub-frame front-end shapes.





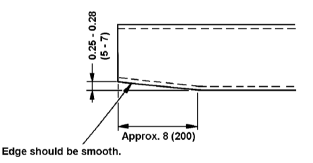


Fig. 7 (Steel sub-frame)

WBM739A

It is recommended that the sub-frame shown in Fig. 4, 5 or 6 be used wherever possible. If the body design or other factors preclude the use of Fig. 7 be used.

When mounting a tank body or other highly rigid body, use one of the shapes in Fig. 4, 5 or 6.

Unit : inch (mm)

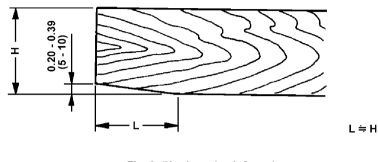
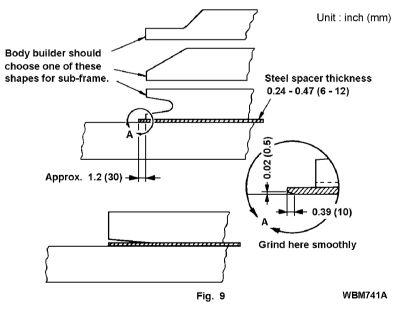
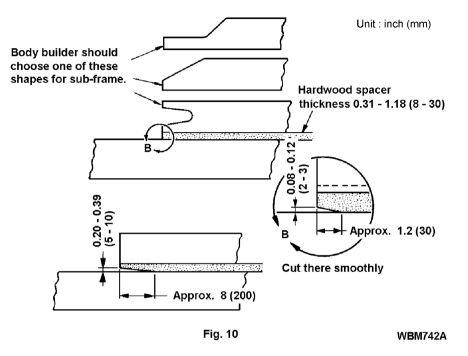


Fig. 8 (Hardwood sub-frame)

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If the material of the sub-frame is hardwood, shape the sub-frame shape as shown in Fig. 8.

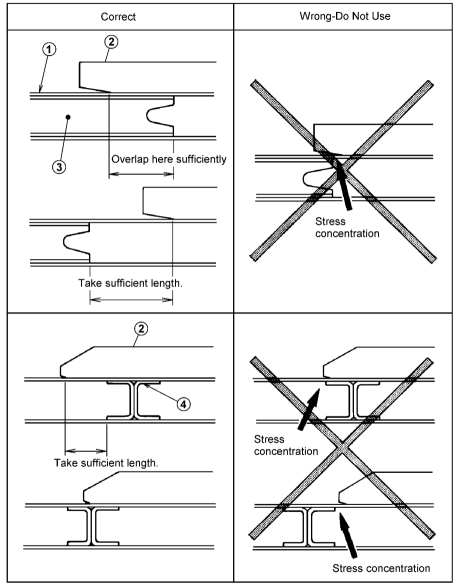


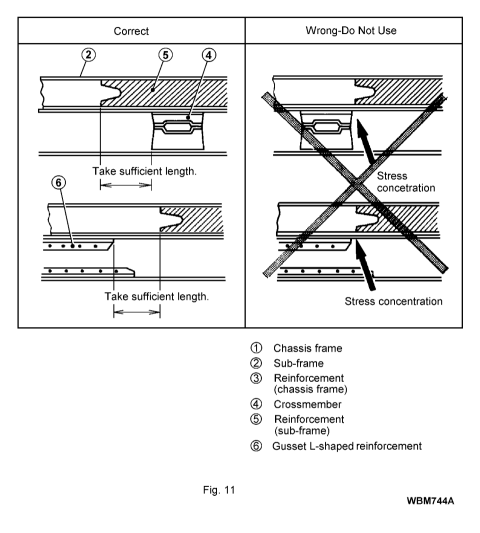


Use a steel spacer to compensate for the uneven surface caused by the gusset on the chassis frame. Avoid using semi-elastic spacer material.

When using a spacer between the frame and chassis-frame, install the spacer as shown in Fig. 9 and 10.





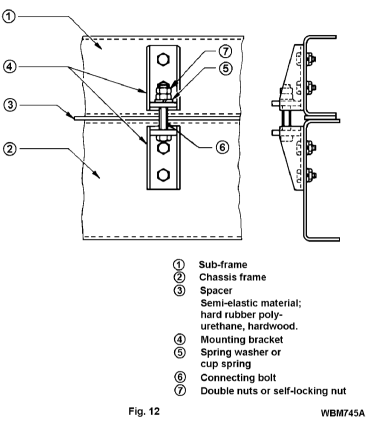


The points of the chassis frame where its rigidity changes (e.g., crossmember, gusset and reinforcement) must not be located with the front end (contact point) of the sub-frame or the head and tail of reinforcement (Fig. 11).

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#### **4. MOUNTING BRACKETS**

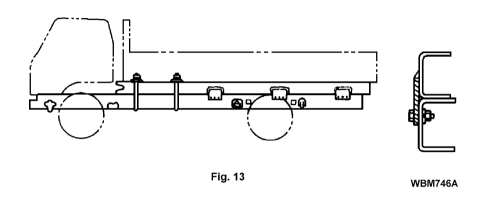
(1)



Use mounting brackets to secure the sub-frame when it is not possible to use U-bolts. If a highly rigid body such as a tank body or closed van body is to be mounted, it is strongly recommended that spacers be used in combination with mounting brackets (Fig. 12). Sufficient spring washers should be used with the connecting bolt.

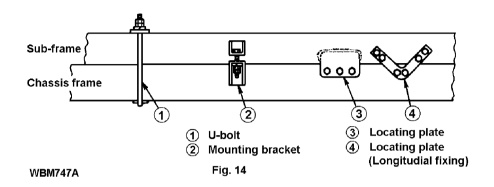
Install the mounting brackets to the chassis frame using bolt nut or rivet attachments at sufficient intervals. Do not weld.

## **5. LOCATION PLATES**



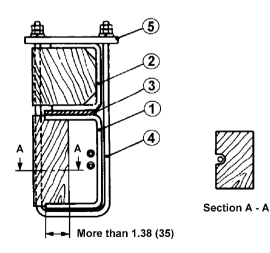
The sub-frame cannot be securely mounted to the chassis frame using locating plates only. When employing locating plates use U-bolts or mounting brackets. Closely align the front of the sub-frame with the chassis frame using the U-bolts or mounting brackets (Fig. 12). Do not use locating plates for mounting a body having a high center of gravity or concentrated load. Never use a locating plate for sub-frame mounting of a tank body, dump body, concrete mixer body, van body, etc. Locating plates are not recommended for vehicles operating on rough or winding roads.

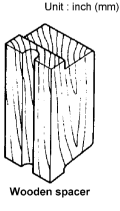
### 6. COMBINATION WITH CHASSIS FRAME



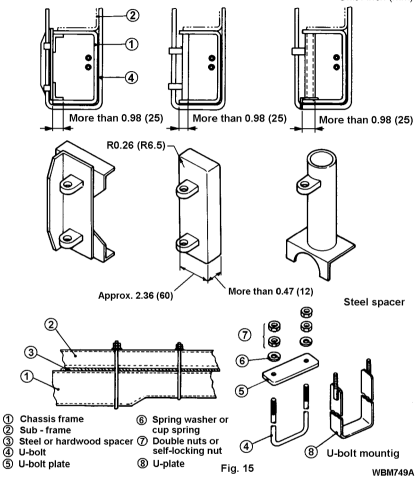
To be effective, the sub-frame must be securely attached to the chassis frame. "U-bolts", "mounting brackets", "locating plates", etc. are normally used to connect the sub-frame to the chassis frame (Fig. 14). Never affix flanges directly to each other by welding or by bolt-nut attachment.

#### (1) U-bolts









Use of U-bolts, must conform to the following (See Fig.15):

1) Insert a spacer to reduce the possibility of flange deflection. Avoid using a wooden spacer near the exhaust system.

2) Lock the nuts.

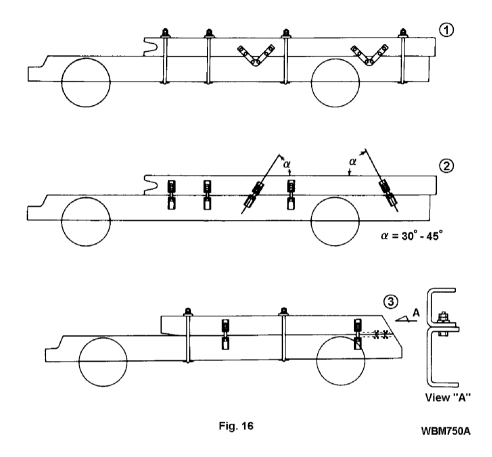
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- 3) Install the U-bolt vertically to the frame.
- 4) Do not use the bolt in a tapered portion of the frame (where the web changes in width).

Unit : inch (mm)

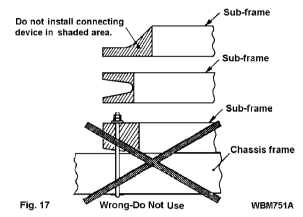
#### (2) Preventing Fore-and-aft Movement



U-bolts and vertically installed mounting brackets do not prevent foreand-aft movement of the sub-frame. To reduce the possibility of fore-andaft movement use locating plates as shown in Fig. 16.

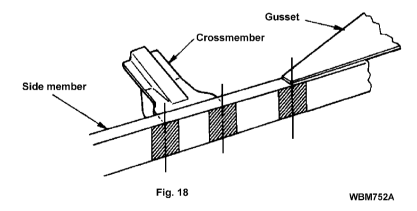
The frame flanges of dump trucks having a short rear overhang, can be connected at the rear end using blots and nuts. See Fig. 16-

#### (3) sub-frame connecting Devices Location



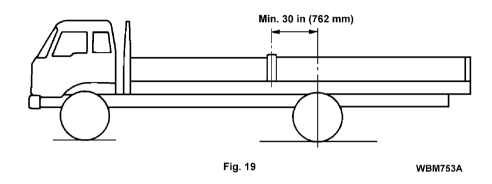
When installing sub-frame connecting devices, avoid damage to wiring harnesses, hoses, tubes, pipes, etc., which are on or near the chassis frame.

To reduce stress concentration, do not connect the chassis frame to the front of the sub-frame (Fig. 17).

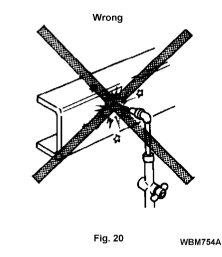


Avoid connecting the sub-frame in shaded areas shown in Fig. 18. When making holes and welding the chassis frame for mounting brackets and locating plates installation, follow the procedure described under the captions entitled <u>Drilling the frame</u> and <u>Riveting</u>

## 7. LONG WHEELBASE TRUCK



#### **1. DRILLING THE FRAME**

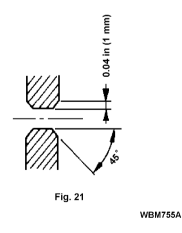


A highly rigid sub-frame should be used on long wheelbase trucks to avoid deflection. Channel steel, lip channel steel and square pipe can be utilized. Do not use a wooden sub-frame.

When a side gate center pillar is installed on a drop side gate body, the pillar should be located ahead of the center of the rear wheels, by at least 30 in (762 mm) to prevent rear overhang deflection (Fig.19).

### [CHASSIS FRAME]

When drilling the chassis frame to mount a rear body or special equipment, the following precautions must be taken to avoid serious damage to the vehicle or reducing frame strength. Mounting should not cause stress concentration in the frame such as may occur from improper location, size or finishing of holes or by improper riveting. When drilling the frame, use an ordinary twist drill. Do not use a torch (Fig. 20).

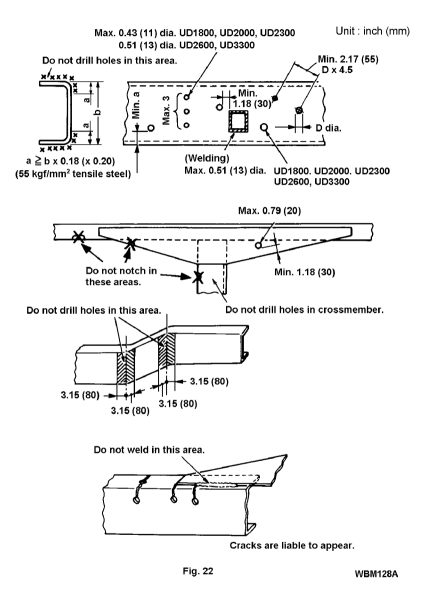


All holes must be finished after drilling to help reducing the possibility of stress concentration. Chamfer all holes for fitted bolts on both bolt head and nut faces (Fig. 21). Observe the following precautions in drilling holes (Fig. 22):

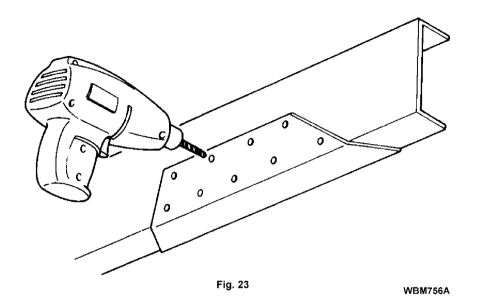
- 1) Do not notch the upper and lower flanges of the side rail, gusset, and crossmember.
- 2) Do not drill holes in crossmembers.
- 3) Do not drill holes in the upper and lower flanges of the side rails except, (a) holes to install the end crossmember and (b) holes near the frame end to install bolts to reduce fore-and-aft movement of the sub-frame.
- 4) Do not drill holes in the upper and lower portions of the side rail web. No part of the holes is to be within 18% of the frame height (20% in the case of 539 MPa {55 kgf/mm<sup>2</sup>, 78210 psi} tensile steel).
- 5) Holes must not be drilled within 3.15 in (80 mm) of the perpendicular bending lines of the side member.
- 6) The maximum hole diameter should be as follows:

Max. diameter	Chassis model
0.51 in (13 mm)	UD1800, UD2000, UD2300, UD2600, UD3300

- 7) The pitch between two hole centers should be at least 2.17 in (55 mm) or 4.5 times the diameter of the larger hole, whichever is greater. This rule should also be applied to the pitch between a new and the existing hole.
- 8) The edge of the holes should be more than 1.18 in (30 mm) from any weld.
- 9) No more than three holes in a series should be drilled in a vertical line. If three holes are required in a vertical line, the diameter should be 0.43 in (11 mm) or less for UD1800, UD2000, UD2300, UD2600 and UD3300. Avoid series of holes in a horizontal line whenever possible.
- 10) Drill all holes perpendicular to the face to be drilled.
- 11) When drilling a hole in the gusset for U-bolt sub-frame mounting, the hole diameter should be 0.79 in (20 mm) or less and the distance from the edges should be more than 1.18 in (30 mm).
- 12) Drill the holes as far as possible from existing holes in the flange, welds and the end portion of the gusset.



#### 2. RIVETING



Cold hydraulic riveting, rather than hot riveting, is strongly recommended (Scale produced during hot riveting remains on the surface or a gap is made in the rivet hole, which may cause loosening.). When hot or manual riveting is necessary, carefully inspect the finish after tightening the rivet.

Always use rivets on areas of the chassis-frame subject to shearing force. Protect rivets from direct tension. When rivets are used extensively on the vehicle frame, jointly bore the frame and parts to be installed. Rivet holes should be staggered, and not in a vertical line (Fig. 23).

## **ELECTRIC WIRING INFORMATION**

## 1. CONFORMITY WITH FMVSS 108

All incomplete vehicles manufactured by Nissan Diesel Motor Co.,Ltd. conform to FMVSS 108 according to the terms and conditions stated in the Document for incomplete Vehicle accompanying each incomplete vehicle, except for the lights fitted during body installation. Electrical components installed during body installation,i.e., those which are not provided or are temporarily installed on the incomplete vehicle, must be properly installed by subsequent stage manufacturers according to paragraph 4 below. It is the responsibility of intermediate and final stage manufacturers to assure that the completed vehicle complies with the pertinent FMVSS and other applicable governmental requirements.

## 2. GENERAL

- (1) When storing the vehicle, disconnect the battery ground (negative) terminal to reduce the possibility of battery run-down.
- (2) The chassis-cab wiring is complete, except for those electrical components required by addition of the body. Alterations to electrical components required for body installation should be kept to a minimum. Alteration that may influence existing circuits should be avoided to the extent possible. When an alteration which may affect existing wiring cannot be avoided, follow the instructions in paragraph 3.

## (3) Control Unit

- When arc welding, remove all control unit connectors.
- Do not tamper with the electronic control circuit. (As making a branch connection, etc.)
- The control unit power supply fuse and the pre-stroke power supply fuse are for exclusive usage. Do not replace with other types. (light, radio, etc.)

## **3. WIRING CIRCUITS**

## (1) Adding or Modifying Circuits

Follow the instructions below when adding a new circuit or modifying part of an existing circuit.

- Install wiring to avoid metal edges, bolts, and other abrasive surfaces. If such cannot be avoided, use a suitable protector to protect the wires and, to the extent possible, cover edges and abrasive surfaces with appropriate protection.
- When routing wiring through a hole drilled in metal, fit a flange in the direction of penetration, or install a grommet on the hole edge.
- Avoid routing wiring where the temperature exceeds 176°F (80°C). If such cannot be avoided, heat-resistant wiring, heat insulation and heat shields must be used.
- Avoid routing wiring near brake fluid lines or fuel lines to reduce the possibility of corrosion and fire form short circuit. If such cannot be avoided, route the wiring above the brake and fuel lines.
- Avoid routing wiring where it may be susceptible to damage from road debris, particularly below the frame where it is extremely vulnerable to rocks, brush and other off road hazards. If such cannot be avoided, protect the wiring, connector plugs and receptacles with protective shielding.
- Avoid routing wiring where it is susceptible to ice damage.
- When installing wiring in areas of motion, secure the wiring and provide sufficient slack or loop to allow for the motion. Avoid wiring in areas where moving parts may pinch or damage the wiring.
- When adding new wiring, use clips and secure the wires firmly with clips. Avoid clamping damage to wiring.
- Avoid loops, dangling and loose wires except as noted in areas of relative motion.
- Route wiring such that terminals, plugs, receptacles and other components are not exposed to moisture.
- Avoid wiring in areas subject to vibration.
- When installing wiring, avoid damage to terminals and connectors.
- Use appropriate connectors when adding new wiring to existing wiring.

• When adding wiring in the cab, always secure it with existing lights. If necessary, and additional lights. Avoid routing wiring on the cab floor.

## (2) Connection

Changes to existing wiring should be avoided to the extent possible. Alteration may cause short circuits, breaks in connections or overheating, presenting serious risk of personal injury and property damage. Additions or modifications to existing circuitry, when necessary, should not be undertaken without a thorough electrical system analysis.

When splicing is necessary, it must conform to the following:

- Strip insulation from wire ends avoiding damage to the wires. Caulk both ends of the wires with fittings. Assure mechanical joint strength. Solder the connection.
- Properly insulate the connection.
- Avoid splices or connections where water may collect.
- Do not make connections in areas of movable parts or where wires must be bent at sharp angles.

## (3) Circuit Protection

- Do not replace an original factory fuse with a higher rated fuse.
- Do not add to or modify an existing circuit such that the total circuit current draw exceeds the rating of the fuse provided for the circuit.
- When adding to an existing circuit, use wire of the same gauge of the existing circuit.
- When adding a circuit, protect the circuit with the original fuse or provide an appropriate fuse, fusible link or circuit breaker. Install the protector as close to the power source as possible.

## (4) Wire Size

- Use automotive low-tension wire (JIS C3406,SAE J1128 Low Tension Primary Cable) for added circuits.
- Wire size should be determined by a thorough analysis of the load current and circuit protection. Refer to Table I for wire sizes and permissible current:

## TABLE I

Permissible amperage of automotive low-tension wires when conductor's maximum permissible temperature is 176°F (80°C) and ambient temperature is 140°F (60°C).

Size	AWG	Permissible Electric
mm <sup>2</sup>		Current (A)
0.5	19	9
0.85	17	11
1.25	16	14
2	14	20
3	12	27
5	10	36
8	8	47
20	4	86
30	2	120
100	4/0	232

## 4. REQUIRED LIGHTS AND INSTALLATION

- Chassis-cabs manufactured by Nissan Diesel Motor Co., Ltd. are equipped with the lights shown in Table II, some of which are temporarily installed. These lights conform to FMVSS 108 and must not be modified, changed or altered (except for relocating the temporarily installed lights).
- It is the responsibility of subsequent stage manufacturers to assure that the lights shown in Table III are installed on the completed vehicle in conformity with FMVSS 108.

Description	*No. of	Color	Remarks
Headlights	2	White	
FR. turn signal lights	2	Amber	
FR. side turn signal lights	2	Amber	
FR. side reflex reflectors	2	Amber	
FR. identification light	3	Amber	
FR. clearance light	2	Amber	
RR. combination	2		Temporarily installed to rear of frame
• Tail	2	Red	
• Stop	2	Red	
Rear turn	2	Amber	
<ul> <li>Rear reflex reflectors</li> </ul>	2	Red	
License plate light	1	White	Temporarily installed to rear of frame
Back-up lights	2	White	

TABLE II

\*No. of: The number of lights or reflectors FR. and RR. stand for FRONT and REAR respectively.

#### TABLE III

Description	*No. of	Color	Remarks	Maximum power supplied
Front clearance light	2	Amber		Total 108W
Rear clearance light	2	Red		(12V at 9A)
Rear identification light	3	Red		
Rear side maker light	2	Red		
Intermediate side reflex reflector	2	Amber		
Intermediate side marker light	2	Amber	Vehicle whose over- all length is over 30 ft. only	
Room light (Rear body)	-	White		Total 48W (12V at 4A)

\*No. of: The number of lights or reflectors

#### (1) Installation of Lights not Supplied with the Incomplete Vehicle (a) Power

The power outlet for the rear body lights is located in front of the third crossmember of the left-hand side rail. The maximum power supplied from this outlet is 108 watts (12 volts at 9 amp.).

Follow the instructions provided in paragraph 5 if the total power requirement exceeds 108 watts. When installing circuitry for the rear body lights, use an SAE Type 1A 1/4 terminal (see SAE J858a) and an automotive low-tension wire AWG 16,(1.25 mm<sup>2</sup>). Connect the terminal securely and insulate it so that it is water-tight.

#### (b) Light locations

Added lights must be installed to assure vehicle compliance with the requirements of FMVSS 108. If any light is hidden by the body or other structure after the vehicle is completed, a component(s) conforming to FMVSS 108 must be installed. Refer to FMVSS 108 for installation location.

#### (c) Light operation

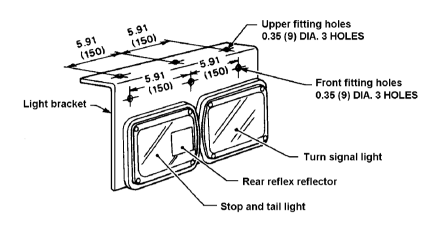
In general vehicles, the tail, license, clearance, identification, and side marker lights should illuminate when the headlight switch is set to the first position.

In vehicles with a clearance light switch (special specifications), the tail and license lights illuminate when the headlight switch is set to the first position; the clearance light switch illuminates the clearance, identification and marker lights.

Lights of the same type in the front and rear should illuminate at the same time.

#### (2) Installation of Lights supplied with Incomplete vehicle

(a) The rear combination light is temporarily installed on the rear of theframe. The rear reflex reflector is built in the existing rear combination light. Properly mount the light to assure compliance with the requirements of FMVSS 108. The rear combination lights can be installed in two ways, I.e., by using either the upper portion or the front of each bracket. If possible, installation using the front of the bracket is recommended in order to mount the lights as high as possible. With either installation method, check for light vibration during vehicle operation. If vibration is noted, add bracing from lower edge of bracket to the underbody as shown in Fig. A.

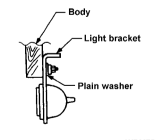


Rear combination light (for left-hand side)

WBM757A

#### • Installation using front fitting holes-

Tighten the light bracket with three 0.31 in (8 mm) diameter hexagonal bolts and nuts at 3 places. Be sure to use plain washers. When installing the light to the steel plate, they should be fixed not to vibrate. The thickness of the plate is recommended to be more than 0.13 in (3.2 mm).

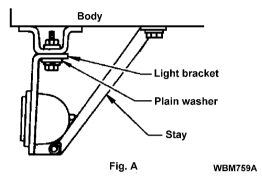


WBM758A

Unit : inch (mm)

• Installation using upper fitting holes-

Tighten the light bracket with 0.31 in (8 mm) diameter hexagonal bolts and nuts at 3 places. Be sure to use plain washers. Support the light with a stay to avoid the light vibration.



(b) The license plate light and holder assembly is bolted on the rear frame crossmember. If it is not necessary to relocate this assembly, replace the bolts and nuts with rivets, or weld each nut and bolt assembly to prevent loosening. If the light is moved, care must be taken not to change the relative position between the holder and the light. Assure that the assembly is permanently affixed.

## 5. ADDITION OF OTHER LIGHTS AND ELECTRICAL COM-PONENTS

When the total wattage of the lights on Table III of paragraph 4 exceeds 108 watts, or when adding a light other than one described in paragraph 4 and other electrical components, install the wiring circuit according to paragraph 3 and the instructions below.

(1) Power supply (12-bolt)

The fuse box located inside the cab has a spare 15A power source.
 When adding a circuit, use SAE Type 1A 1/4 terminal (see SAE

J858a) for the connection terminal and an automotive low-tension wire AWG16, (1.25 mm<sup>2</sup>). Properly insulate the connections.

- The load current should be less than 10A (120 watts).
- When connecting a load of more than 10A (120 watts), take power from the vehicle's junction block or a point as close to the battery as possible. Be sure to install a fusible link, fuse or circuit breaker for circuit protection.
- (2) Switch for added device
- When controlling an added light with an existing switch, install a relay for the light. Be careful to pass only the actuating current for the relay through the switch. The load current for the added light must not be passed through the switch.

Other added loads must not be controlled by existing switches. Be sure to install an exclusive switch for each added device. When adding switches inside the cab, extra care must be used to prevent interference to existing wiring.

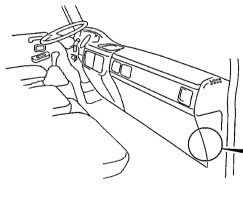
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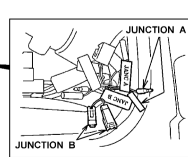
#### C24

## 1. About the applications and engine control

## ENGINE WITH AN ELECTRONIC GOVERNOR

- The engine with an electronic governor has no control lever on the injection pump.
- For controlling the engine with an electronic governor from body side, the external engine control lever unit is needed separately. For some applications, an engine control lever unit is included as standard or installed to the vehicle with shipment.
- An engine control lever is available as an option.
- Firstly, install the external engine control lever unit to the body. Connect its harness connector to the connector of the chassis harness on the inner left side of the cab mounting bracket.
- If necessary, use an extension harness between the connectors of the chassis harness and the external engine control lever unit so that the control lever can be installed to any desired position.
- The characteristics of the governor can be switched by connecting or disconnecting the two harness connectors (called junction A and junction B respectively, which are located in the lower inner section of the instrument panel in front of the front passenger seat.
- See the figure next for the positions of the junctions.





Application		Cargo truck	Dump truck	Mixer (NOTE 3)	Custom- made chassis
Transmissio	on PTO	Not provided	Provided	Not provided	Provided
Transmission switch	on PTO	Not provided	Provided	Not provided	Provided
Junction A		Discon- nected	Connected	Discon- nected	Connected
Governor charac-	PTO switch OFF	Driving	Driving mode	Driving mode	Driving mode
during operation		mode	All speeds mode		All speeds mode
DPF		Operated	Operated	— Operated	Operated
(NOLC 1) SI	PTO switch ON		Not operated		Not operated
Long-time idle control (Note 2)		Automatically operated whether the PTO switch is turned ON or OFF			
Junction B		Discon- nected	Discon- nected	Connected	Discon- nected
External engine Not rec		Not required	Not required	Required	Required
(Engine speed		Accelerator pedal	Accelerator pedal	Refer to the N	ote 4.

## ENGINE CONTROL

- NOTE 1:It is the control to recover the DPF function by automatically or forcibly burning the soot deposit in DPF. (The idle-up and exhaust brake is operated during DPF control when the vehicle is stopped.)
  - 2: When the idle status continues for a set time, it is automatically operated whether the PTO switch is turned ON or OFF. (The idle-up and exhaust brake is operated when the idle control is turned on.)
  - 3: The agitating trucks have no PTO switch. The DPF control under operation continues operating. However, it becomes not operated when the accelerator pedal and the accelerator for operation (external engine control lever) are operated.
  - 4: The engine speed can be controlled by either the accelerator pedal or the external engine control lever, whichever can achieve a higher speed.

## 2. Functions of junctions A and B

1) If junction A is connected

- The characteristic can be switched to All speeds mode by turning on the PTO switch.
- The engine speed can be controlled by either the accelerator pedal or the external engine control lever, whichever can achieve a higher speed.
- 2) If junction B is connected
- For vehicles without PTO switch (such as the agitating trucks) the engine speed can be controlled with the external engine control lever.
- 3) If both junction A and B are not connected.
- If the PTO switch is turned on, operations can be performed while keeping the governor characteristic in the driving mode.
- The engine speed can be controlled with the accelerator pedal, but it cannot be controlled with the engine control lever.

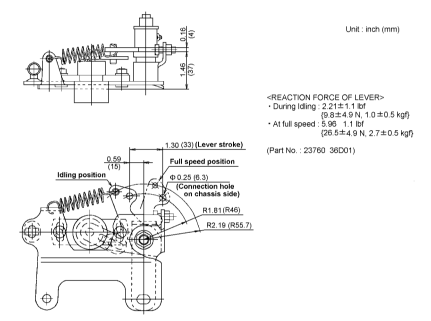
#### **Cautions:**

- Do not connect junction A and junction B at the same time.
- When junction A is connected, always turn off the PTO switch before driving. Failure to turn off the PTO switch will cause the governor characteristic to remain at All Speeds, so if is very

dangerous.

• The adjusting bolt of the external engine control lever is already set before shipping. Do not adjust it.

## 3. Engine control lever



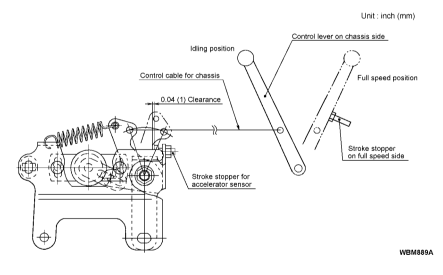
WBM888A

### 4. Attachment

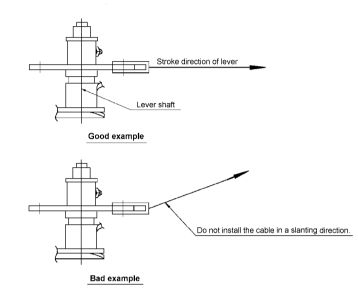
 Attach the engine control lever on the chassis side. When connecting to the linkage on the chassis side, take the following precautions.

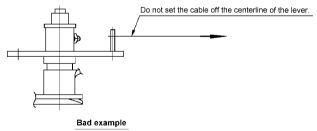
## NOTE:

- Set the engine control lever with adequate play leftover so that it can return to the idling position without fail during driving (idling).
- To prevent deformation when the engine is running at full speed, leave a clearance of 0.04 inch (1 mm) between the engine control lever and the adjusting bolt on the full speed side by limiting the lever stroke, using the linkage on the chassis side (by attaching a stopper).



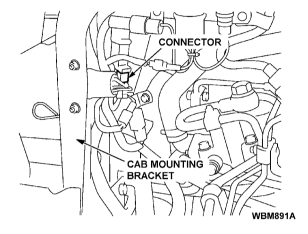
2) When connecting a cable to the engine control lever, install it in parallel with the stroke direction of the lever so that it will not strain the lever shaft





WBM890A

 Connect the harness to the connector on the chassis harness. (The connector is placed in the chassis harness section on the inner left side of the cab mounting bracket)



- 4) The connector to be used is the waterproof 4-pole terminal (6189 0841) with blue tape on the stem. Before using the connector, take the tape off and detach the waterproof plug.
- 5) Cautions about attachment
- For brackets and similar parts, use ones provided by the chassis maker.
- Do not mount the engine control lever in a position where it may be directly splashed with water. If the sensor section, in particular, may be directly splashed with water (including times of a car wash), protect it with a cover.
- Do not disassemble the engine control lever. Be careful not to drop the engine control unit or to give a strong impact to it. It may cause a malfunction or break down.
- An extension sub-harness is available as an optional part. Part number: 24024 37Z04 [Harness length: 137.80 inch (3500 mm)]

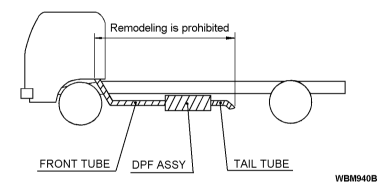
• Use the sub-harness connector 6188 0541 (male: chassis harness side) and 6189 0841 (female: engine control lever side), manufactured by Sumitomo.

## **REMODELING THE EXHAUST EMISSION SYSTEM**

#### CAUTION

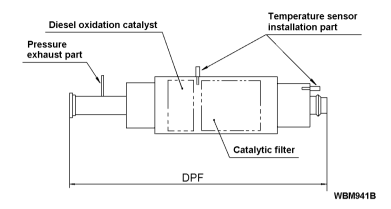
• The DPF (muffler) and exhaust tubes have the exhaust emission control function. Remodeling of the exhaust emission system is prohibited.

Remodeling of the exhaust emission system may not only affect the exhaust emission control function but also cause a trouble of the devices. Do not remodel the exhaust emission system.



## HANDLING OF DPF

- The DPF is equipped with the exhaust pressure pipes and exhaust gas temperature sensor.
- Harness are connected to the sensor. When installing or arranging the attachments on the body installation, exercise due care to the harness.
- Damage to those components may result in a failure of the exhaust emission control devices.

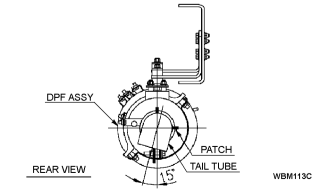


## PRECAUTION WHEN PAINTING AROUND DPF

- The DPF unit, exhaust pipes, sensors connected to the DPF (including the pressure sensor installed inside the frame), sensor harness or tubes shall not be painted. Before painting, apply masking to those parts to prevent paint from adhering to them.
- If paint adheres to the DPF unit or exhaust pipes, burning of paint may be caused by heat, leading to emission of smoke or abnormal smell. As a result, the performance of the system may be seriously damaged. Also, if paint gets into the sensor or other parts, a trouble may occur. Carefully apply masking to the connector portions, especially.

## PRECAUTION WHEN INSTALLING THE TAIL TUBE

• For UD3300, install the tail tube so that the patch of the tail tube points toward outside of the vehicle horizontally.



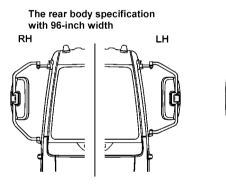
# PROCEDURE FOR RELOCATING THE OUTSIDE MIRRORS

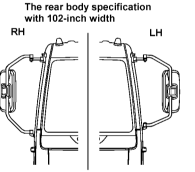
• When installing a body with a 102-inch width, it is necessary to relocate the outside mirrors.

The mirrors on all UD Trucks, are installed for a 96-inch width body during vehicle assembly.

When installing a rear body with a 102-inch width, perform the relocation operation for both the right and the left mirrors.

• Schematic drawings for the installation of the mirrors for each body specification are shown below:

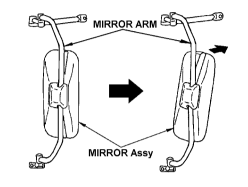




WBM689B

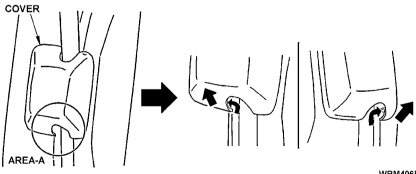
## PROCEDURE FOR RELOCATING

- The procedure is the same for both the right and the left mirrors assembly.
- 1) Tilt the top of the mirror assembly out.



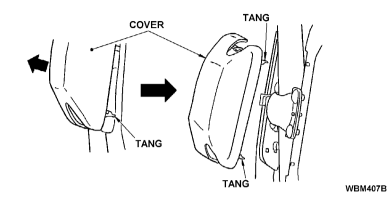
WBM690B

2) There is clearance (area A) at the notch of the cover, and using this clearance, pull the cover toward the direction of the arrow, and then pry out the tang of the cover (2 areas at the bottom side).

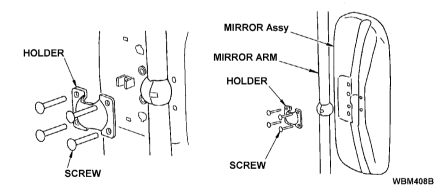


WBM406B

3) When the tangs on the bottom side are pried open, then pull the cover and remove it.



4) Loosen the (4) screws on the holder, and remove the holder as well as the mirror assembly.



- 5) Remove the mirror assembly on the opposite side using the same procedure as in step 4).
- 6) Install the mirror assembly from the right to the left side, and the mirror assembly from the left to the right side.

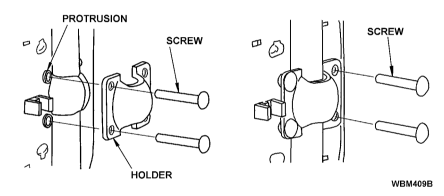
7) Attach the mirror assembly to the mirror arm and the ball joint using the (4) screws.

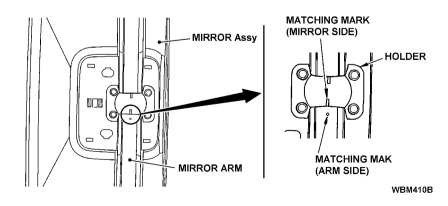
Tighten the protruding side of the mirror assembly first and then tighten the screws on the opposite side.

#### Caution:

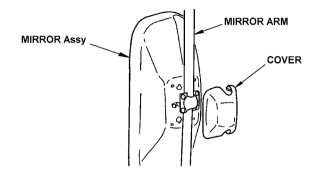
• Align the matching marks on the mirror holder(s) and the mirror arm(s).

Screw tightening torque: 2.2-3.7 ft•lbf {3-5 N•m, 0.3-0.5 kgf•m}



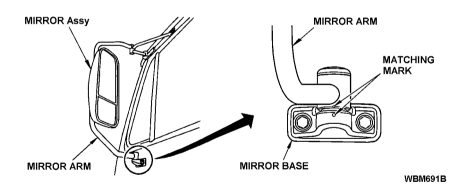


8) Install the cover by snapping it into place.



WBM411B

 After the mirror relocation, adjust the mirrors and confirm the rear view by aligning the matching marks at the mirror arm and mirror base.



## WIRING DIAGRAM INFORMATION

### HOW TO READ WIRING DIAGRAM

The electric wiring diagram and other electric informations contained in this guide use abbreviations, symbols, and numbers. This chapter explains their meanings and how to read the wiring diagrams.

NOTE: Other detail electric informations of chassis-cab, please refer to the "NISSAN DIESEL MOTER CO.,LTD. SERVICE MANUAL".

## **Parts Abbreviation**

The parts abbreviation indicates the name, location and condition of each part, such as a switch, meter or light.

ABBREVIATION	MEANINGS
ON	Switch on
OFF	Switch off
ACC	Accessory
ST	Start
RH	Right hand
LH	Left hand
AOH	Air-over-hydraulic brake
TEMP	Engine coolant temperature
W/L	Warning light
I/L	Indicator light
MAIN H.	Main harness
CHASSIS H.	Chassis harness
ENGINE H.	Engine harness
TAIL H.	Tail harness
FLOOR UPPER H.	Floor upper harness
FLOOR H.	Floor harness
BODY SIDE H.	Body side harness
DOOR H.	Door harness
EXH	Exhaust
IGN	Ignition
M/G VALVE	Magnetic valve
WAT	Water
SW	Switch

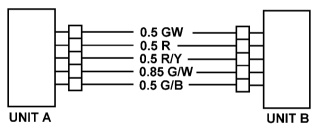
ABBREVIATION	MEANINGS
BATT	Battery
SMJ	Super multiple junction

### **Circuit Connection**

A circuit connection is indicated by lines showing the electric wires connecting the electrical devices.

## Wire Size and Color code

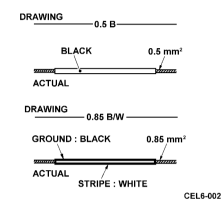
The number indicates the size of the wire (nominal sectional area of the conductor,  $mm^2$ ), and the letter at the end of each number indicates the color of the covering.



CEL6-001

## Wire color code and Symbol

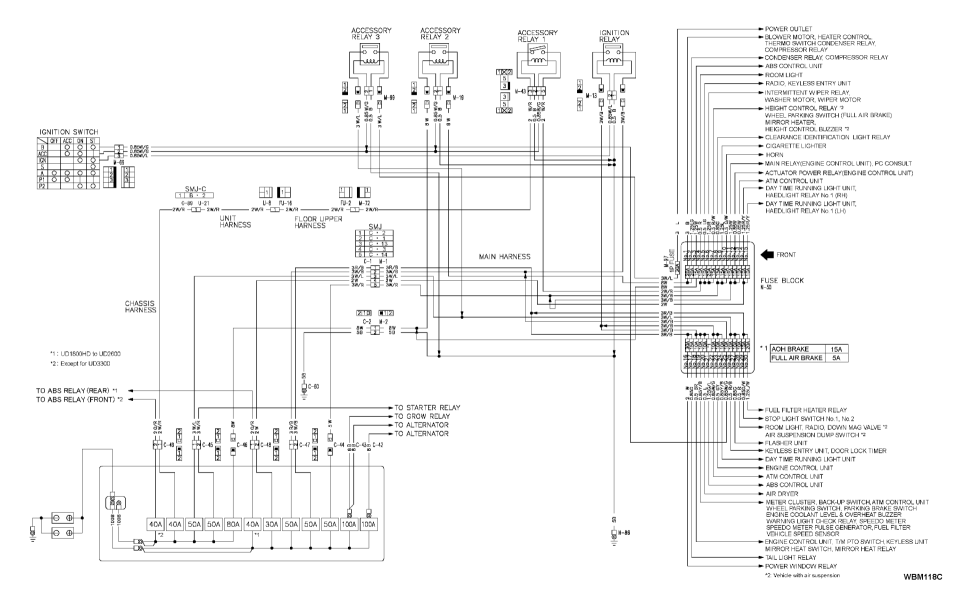
The color of a wire covering is indicated by an alphabetic symbol. If there are two symbols, the first symbol indicates the ground color of the covering and the second one the color of the marking (stripe).



The alphabetical symbols are as follows.

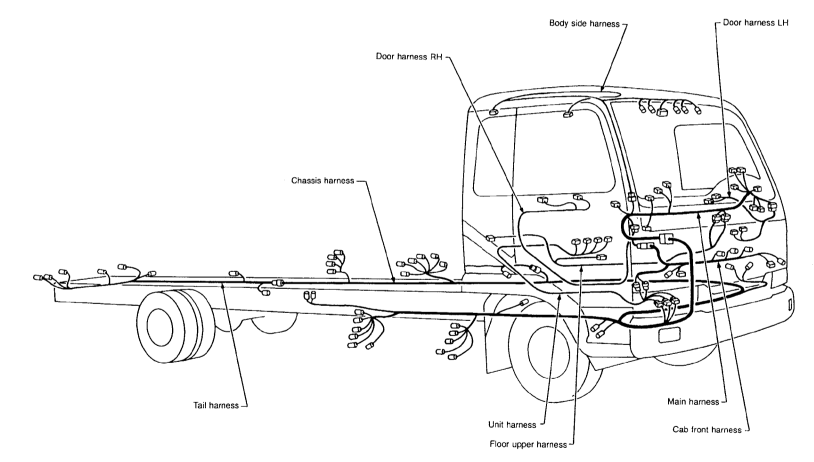
Alphabetical symbol	Color	Mainly-used locations (Circuit name)
W	White	Power supply
В	Black	Grounding (earth)
R	Red	Lighting
Y	Yellow	Meter
G	Green	Signal
L	Blue	Window wiper
BR	Brown	
LG	Light green	
OR	Orange	
Р	Pink	
PU	Purple	
GY	Gray	
SB	Sky blue	
DG	Dark green	
СН	Charcoal	

### CIRCUIT PROTECTOR CIRCUIT DIAGRAM



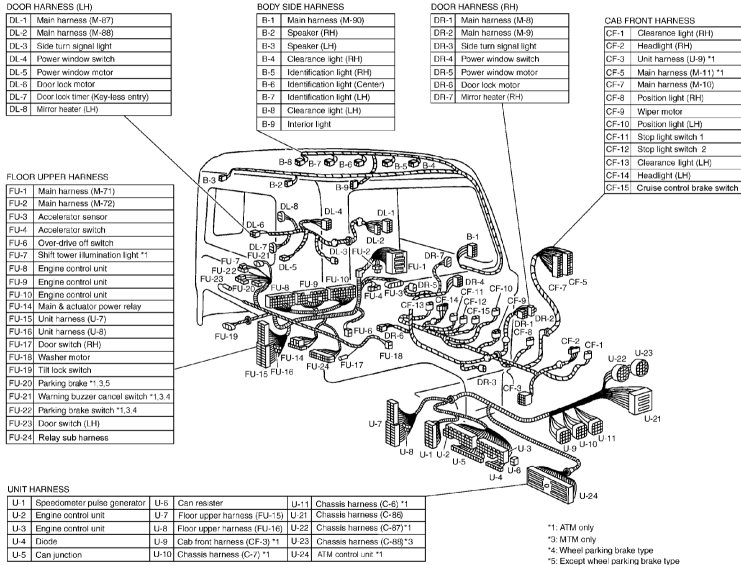
## SIMPLIFIED LAYOUT OF HARNESS SCHEMATIC DIAGRAM

The schematic diagram illustrates how each harness (main harness, chassis harness, floor upper harness, body side harness, etc.) is wired on the actual vehicle. Depending on the vehicle model, however, the arrangements of the wires and units may sometimes be different, so the respective schematic diagrams must be carefully checked to see if they coincide with the arrangements in the actual vehicle.



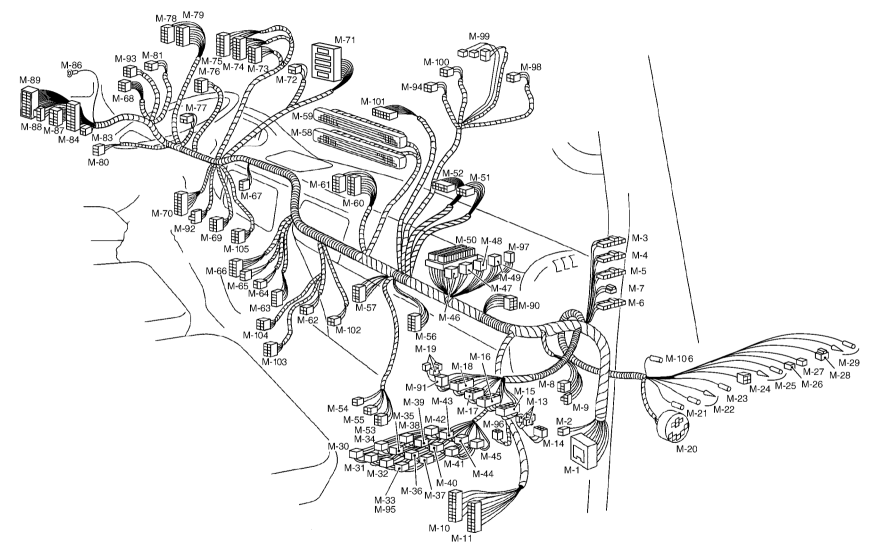


#### **CAB HARNESS**



WEL109C

#### **MAIN HARNESS**



WEL110C

#### **MAIN HARNESS**

M-1	Chassis harness (C-1)
M-2	Chassis harness (C-2)
M-3	Diode (ABS/ATM)
M-4	Diode
M-5	Diode
M-6	Diode
M-7	
M-8	Diode (Transmission PTO) *1 Door harness (DR-1)
M-9	Door harness (DR-2)
M-10	Cab front harness (CF-7)
M-10 M-11	
M-13	Cab front harness (CF-5) *1
M-13 M-14	Ignition relay
	Engine coolant level and overheat warning buzzer
M-15 M-16	Flasher unit DRL unit
M-17	
	DRL unit
M-18	Intermittent wiper relay
M-19	Accessory relay
M-20	ATM diagnosis *1
M-21	Engine diagnosis switch
M-22	Diagnosis switch *1
M-23	Diagnosis switch (For ABS)
M-24	ABS checker *6
M-25	Junction connector A
M-26	Junction connector B
M-27	Junction connector B
M-28	PTO holder diode
M-29	Junction connector PTO
M-30	Compressor relay
M-31	Condenser relay
M-32	Clearance identification relay
M-33	Starter sub relay *2
M-34	Transmission PTO relay 1 *1
M 25	Transmission PTO relay *2
M-35	Warning light check relay
M-36	Air booster hold relay
M-37	Tail light relay
M-38	Exhaust brake cut relay

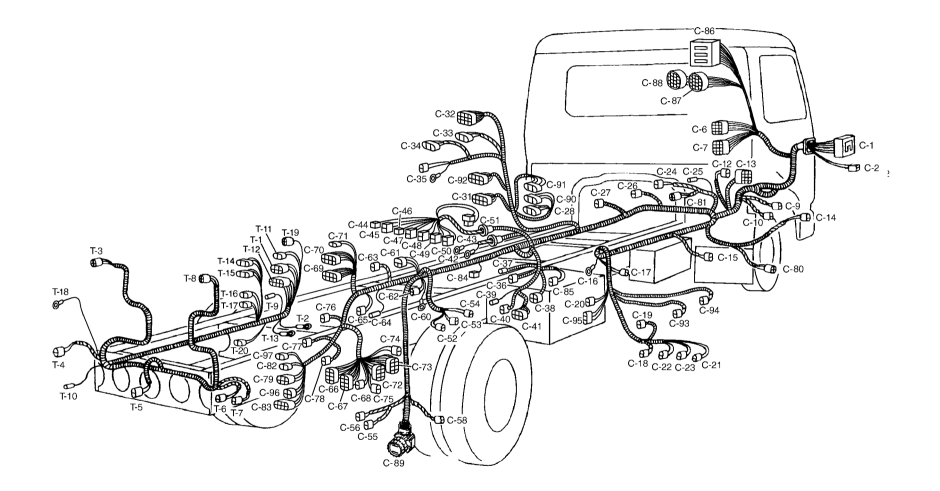
<ul> <li>M-70 Combination switch</li> <li>M-71 Floor upper harness (FU-1)</li> <li>M-72 Floor upper harness (FU-2)</li> <li>M-73 Meter cluster A</li> <li>M-74 Meter cluster B</li> <li>M-75 Meter cluster C</li> </ul>
M-76 Speedometer illumination light

M-77 Exhaust brake clutch switch M-78 Meter cluster D M-79 Meter cluster E M-80 PTO clutch switch \*2 M-81 PTO switch M-83 Warning buzzer M-84 Key-less unit M-86 Cab earth M-87 Door harness (DL-1) M-88 Door harness (DL-2) PC consult M-89 M-90 Body side harness (B-1) M-91 Oil pressure warning relay M-92 Cruise control switch (Combination switch) M-93 Cruise control main switch M-94 Blower motor relay M-95 Neutral and parking brake relay \*1 M-96 Horn relay 1P fuse \*6 M-97 M-98 P range detector buzzer \*6 (Except for vehicle with air suspension) Height control buzzer (Vehicle with air suspension) M-99 Accessory relay 3 M-100 Mirror heater relay M-101 DPF indicator unit M-102 Power outlet M-103 Mirror heater switch M-104 Air suspension dump switch \*6 (Vehicle with air suspension) M-105 Manual forced regeneration switch M-106 DPF reset \*1: ATM only \*2: MTM only \*3: UD1800HD, UD2000 only \*4: UD2300, UD2600 only \*5: Except for UD3300

\*6: UD3300 only

C37

#### **CHASSIS HARNESS AND TAIL HARNESS**



WEL220C

## **CHASSIS HARNESS AND TAIL HARNESS**

C-1	Main harness (M-1)
C-2	Main harness (M-2)
C-6	Unit harness (U-11) *1
C-7	Unit harness (U-10) *1
C-9	Cooler condenser motor
C-10	Cooler pressure switch
C-12	Engine harness (VNT valve/Engine coolant
012	temperature sensor)
C-13	Engine harness
C-14	Front turn signal light (RH)
C-15	Speed sensor FR, RH
C-16	Frame earth
C-17	Air dryer
C-18	Air pressure switch (FR)
C-19	Exhaust brake magnetic valve
C-20	Air pressure switch (RR)
C-21	Brake fluid level switch *5
C-22	Air booster stroke switch No.1 *5
C-23	Air booster stroke switch No.2 *5
C-24	Front turn signal light (LH)
C-25	Horn
C-26	Speed sensor FR, LH
C-27	Engine coolant level switch
C-28	Boost pressure sensor
C-31	Engine sub harness
C-32	Centralized injector connector
C-33	Common rail pressure sensor
C-34	G sensor
C-35	NE sensor
C-36	Starter relay
C-37	Starter relay
C-38	Accelerator sensor for work
C-39	Glow relay
C-40	Glow relay
C-41	Air flow sub harness
C-42	Fusible link (100A)
C-43	Fusible link (100A)
C-44	Fusible link (50A)
C-45	Fusible link (50A)
C-46	Fusible link (80A)
C-47	Fusible link (50A)

C-48	Fusible link (30A)
C-49	Fusible link (40A)
C-50	3P fuse *5
C-51	3P fuse *5
C-52	Revolution sensor *2
C-53	Transmission neutral switch *2
C-54	Back-up light switch *2
C-55	Engine speed sensor *1
C-56	Turbine speed sensor *1
C-58	Output speed sensor *1
C-60	Frame earth
C-61	Fuel filter
C-62	Fuel heater
C-63	Transmission PTO magnetic valve
C-64	Marker light
C-65	Fuel tank unit
C-66	ABS modulator *3
C-67	ABS relay *3
C-68	ABS relay *3
C-69	ABS modulator (FR) *4
C-70	ABS relay (FR) *4
C-71	ABS relay (FR) *4
C-72	ABS modulator (RR) *4
C-73	ABS relay (RR) *4
C-74	ABS relay (RR) *4
C-75	Speed sensor RR, RH *3 (W/B: E), *4
C-76	Speed sensor RR, LH *3 (W/B: E), *4
C-77	Speed sensor RR, RH *3 (Except W/B: E)
C-78	Speed sensor RR, LH *3 (Except W/B: E)
C-79	Tail harness (T-1)
C-80	ABS modulator FR (RH) *6
C-81	ABS modulator FR (LH) *6
C-82	Tail harness (T-11) *6
C-83	Tail harness (T-12) *6
C-84	Starter (C)
C-85	Diode
C-86	Unit harness (U-21)
C-87	Unit harness (U-22) *1
C-88	Unit harness (U-23) *2
C-89	Main transmission connector *1
C-90	Intake throttle sensor

C-91	Intake throttle sensor						
C-92	Junction connector						
C-93	Exhaust gas temperature sensor 1						
C-94	Exhaust gas temperature sensor 2						
C-95	Exhaust gas pressure sensor						
C-96	Tail harness (T-19) *6						
	(Vehicle with air suspension)						
C-97	Down magnetic valve *7						
	(Vehicle with air suspension)						
T-1	Chassis harness (C-79)						
T-2	Frame earth						
T-3	Rear combination light (LH)						
T-4	Back-up light (LH)						
T-5	License plate light						
T-6	Back buzzer						
T-7	Back-up light (RH)						
T-8	Rear combination light (RH)						
T-9	Marker light						
T-10	Room light						
T-11	Chassis harness (C-82)						
T-12	Chassis harness (C-83)						
T-13	Frame earth						
T-14	ABS modulator RR (RH) *6						
T-15	ABS modulator RR (LH) *6						
T-16	Speed sensor RR (RH) *6						
T-17	Speed sensor RR (LH) *6						
T-18	Frame earth *7 (w/B: E)						
T-19	Chassis harness *6 (Vehicle with air suspension						
T-20	0 Down magnetic valve *6						
	(Vehicle with air suspension)						

\*1: ATM only \*2: MTM only \*3: UD1800HD, UD2000 only \*4: UD2300, UD2600 only \*5: Except for UD3300 \*6: UD3300 only \*7: UD2600 only

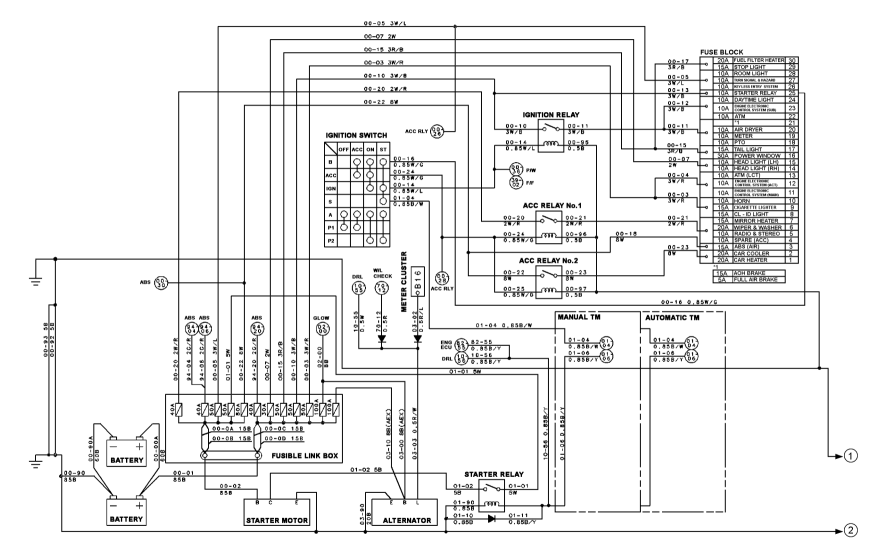
## HARNESS CONNECTOR INFORMATION

The symbol of connector in the wiring diagram indicates the number of poles, type, and male or female shape of the terminal from which the connector of an electrical device can be checked.

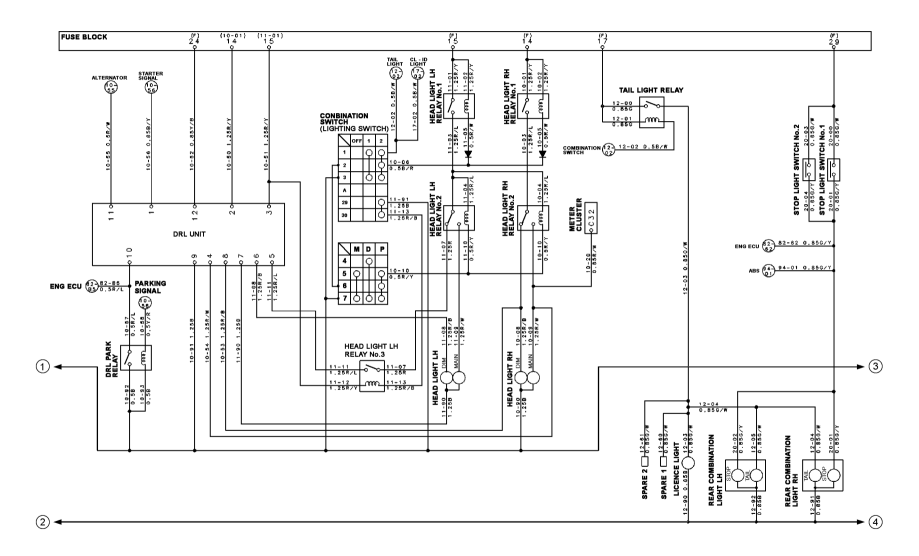
Classifi- cation		Drawing examples		Actual		Classifi- cation		Drawing examples		Actual	
Тур	~	Male	Femaile	Male	Femaile	Тур	ye	Male	Femaile	Male	Femaile
C type	2-pole (W)		0			W type	4-pole (W)	$\blacksquare$	⊕	E	
	3-pole (W)					Z type	2-pole (GY)	Ð	Ð	E.	and the second se
	4-pole (W)				<b>O</b>		3-pole (GY)	Ð	Ð	Ś	
	4-pole (BR)			Þ			4-pole (GY)	Ē	Ð	E	
	8-pole (W)				Ŷ	Stype	1-pole (W)				ð
M type	2-pole (W)	D					3-pole (L)				<b>B</b>
	3-pole (W)	$\square$					3-pole (W)			Ð	
	4-pole (W)	$\blacksquare$					3-pole (W)				
L type	1-pole (W)						6-pole (W)				
ype	2-pole (B)						6-pole (B)				
W type	2-pole (W)	θ	Ð	T			12-pole (B)				
	3-pole (W)	₿	⊕	T	<b>S</b>		12-pole (B)				

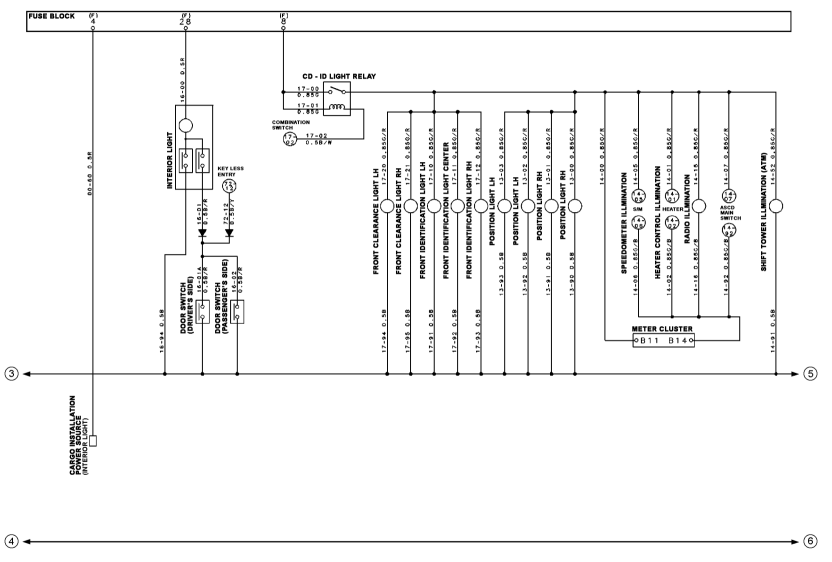
CEL6016B

## **CIRCUIT DIAGRAM**

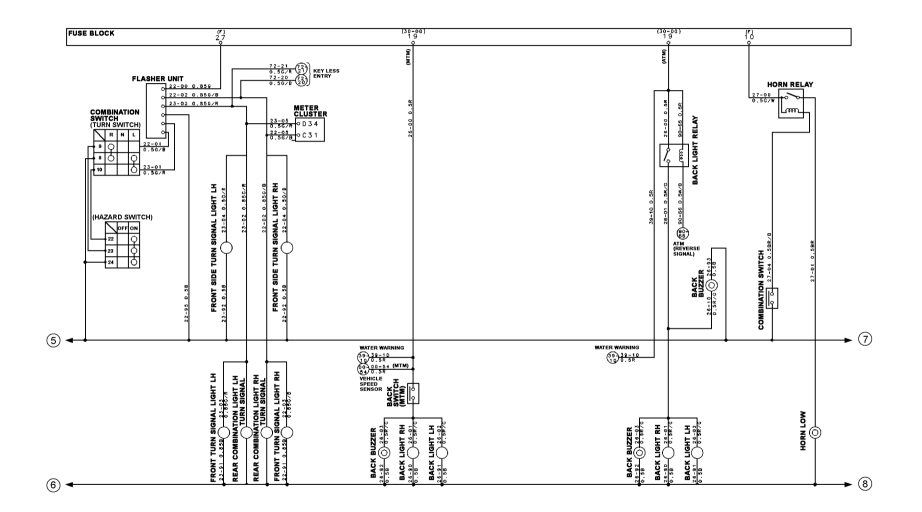


WEL222C

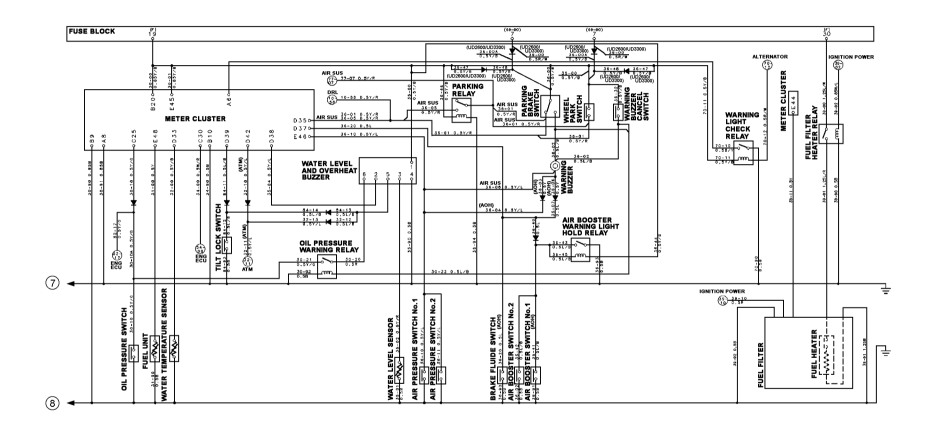




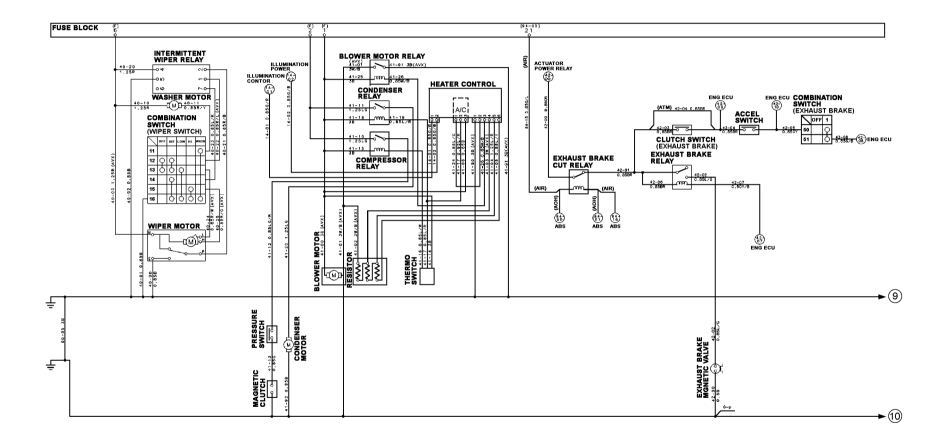
WEL079C



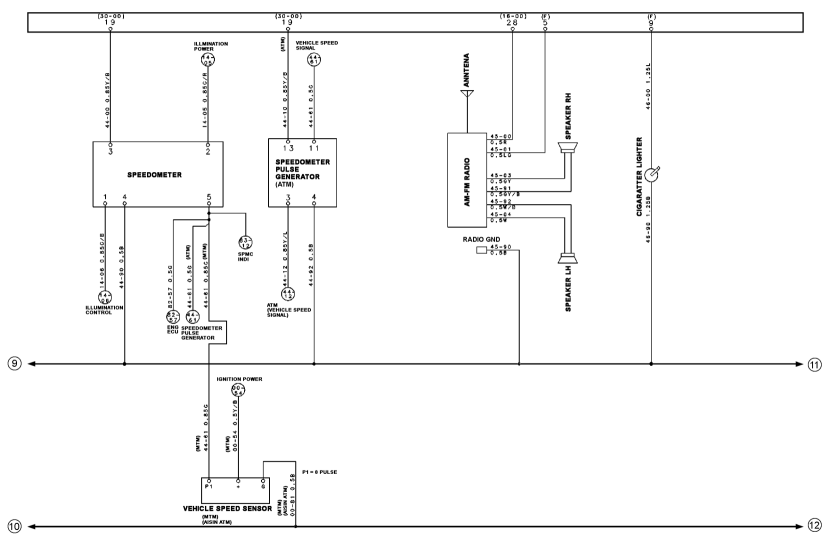
WEL080C



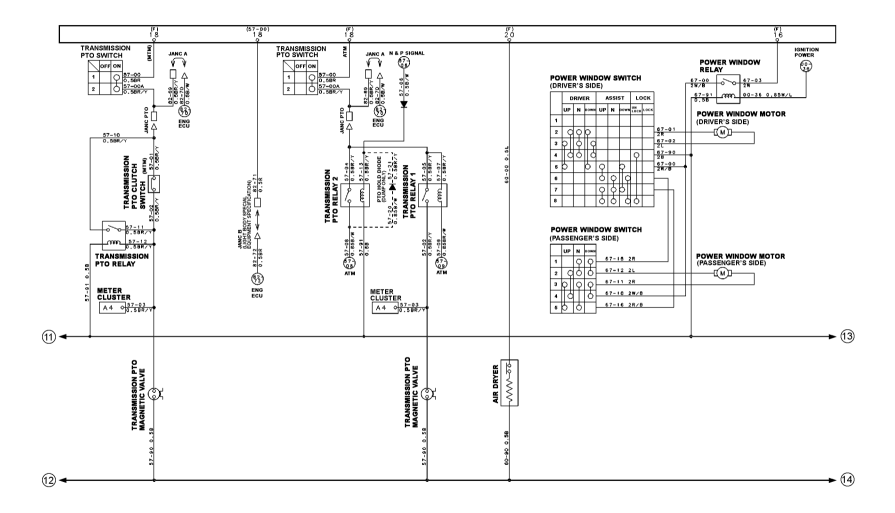
WEL223C



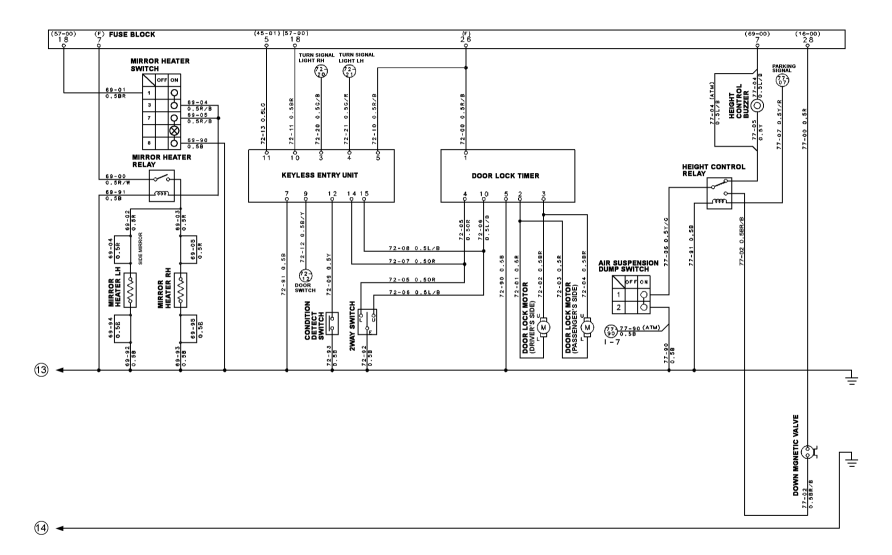
WEL082C



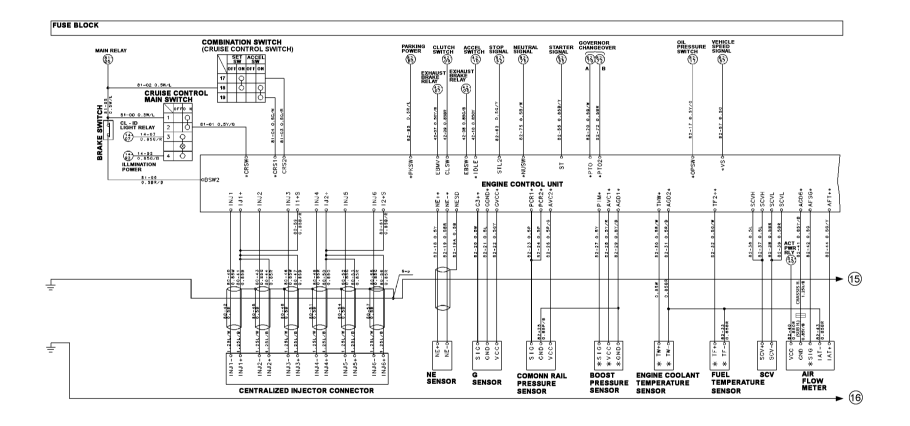
WEL083C



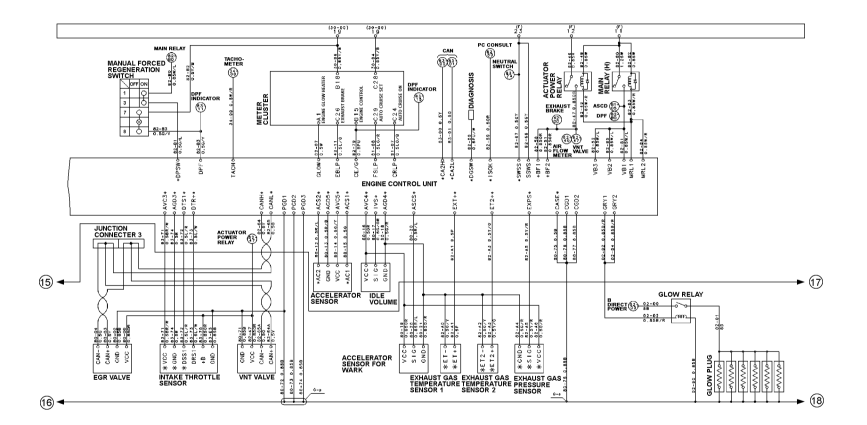
WEL084C



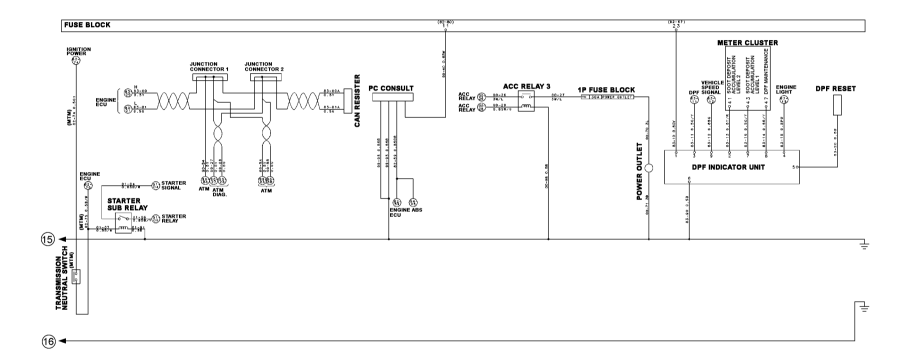
WEL224C



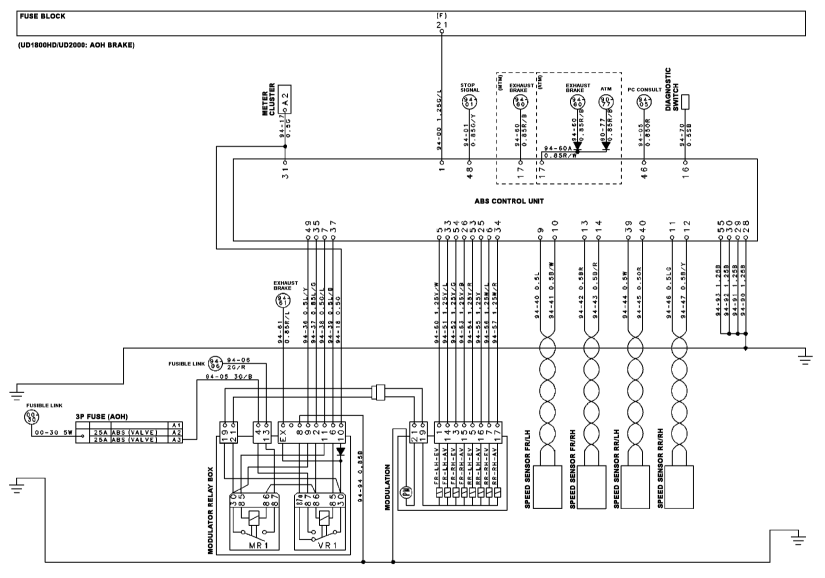
WEL086C-1



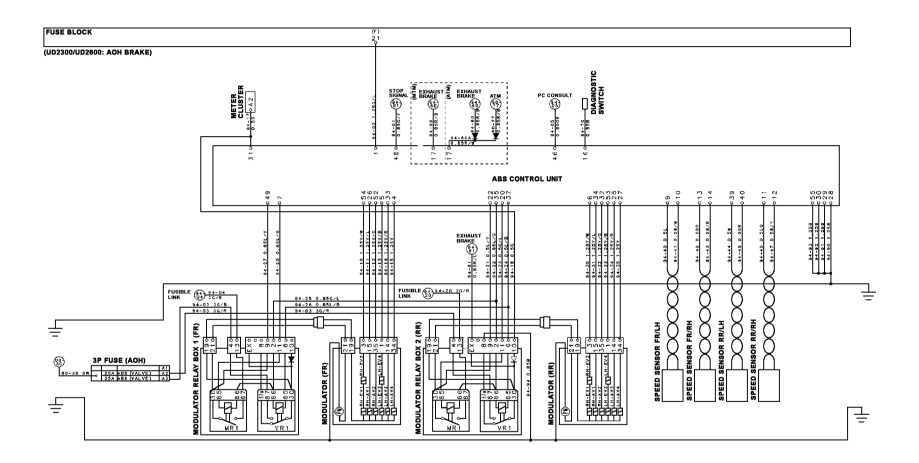
WEL086C-2



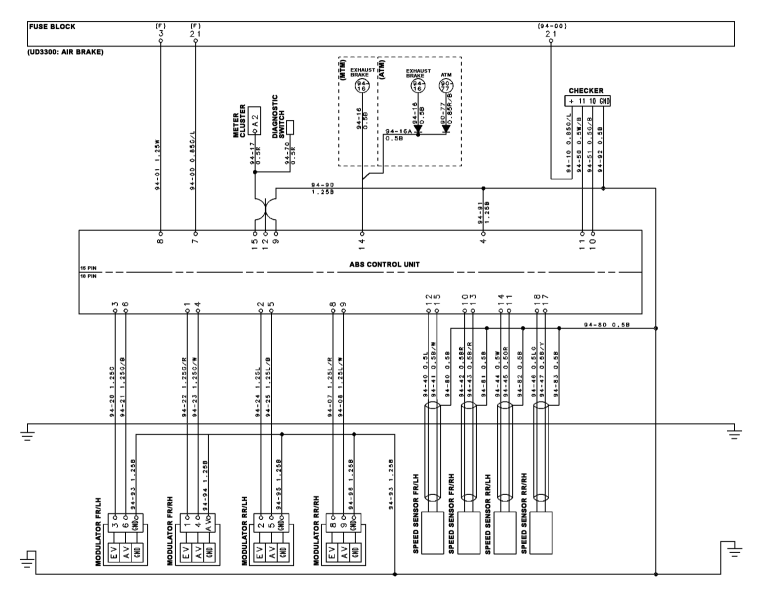
WEL087C



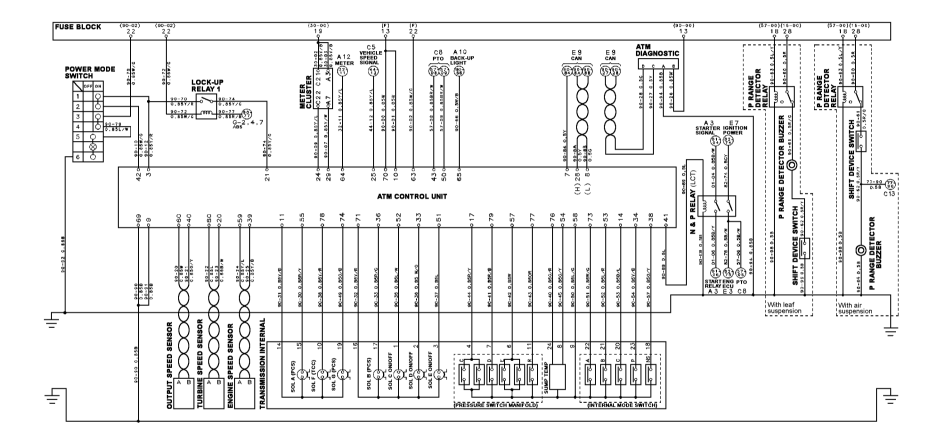
WEL088C



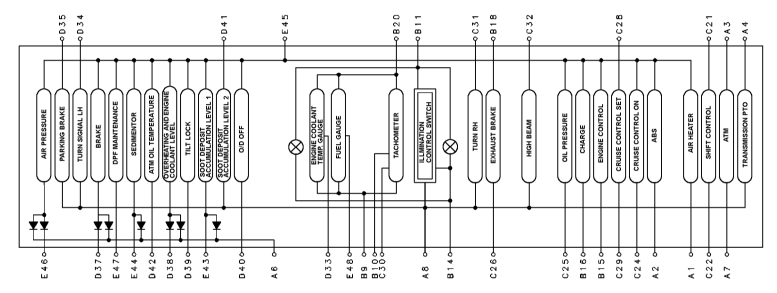
WEL089C



WEL090C



WEL213C



METER CLUSTER

24005 30Z3B 04

WEL225C



2009 MY

## **BODY BUILDER'S BOOK**

UD3300/PKC371 SWEEPER

### CHASSIS-CAB DIMENSIONS AND MASSES

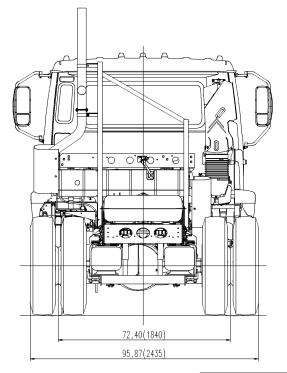
#### UD3300 SERIES(RIGHT-HAND STEERING, ROAD SWEEPING USE)

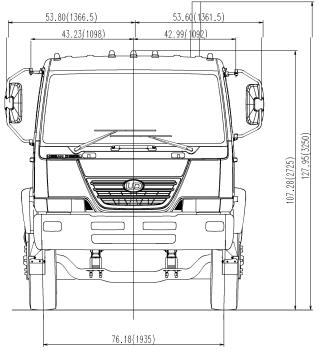
MODEL		UD3300C	UD3300D	UD3300F					
SUSPENSION(REAR)		AIR	LEAF	LEAF					
DDIMENSIONS Unit: inch (m	nm)								
WHEELBASE		132 (3,353)	144 (3,658)	164 (4166)					
OVERALL LENGTH		205.09 (5,210)	240.39 (6,106)	250.80 (6,371)					
OVERALL WIDTH		96.65 (2,455)	96.65 (2,455)	96.65 (2,455)					
OVERALL HEIGHT		127.95 (3,250)	127.95 (3,250)	127.95 (3,250)					
CAB TO REAR AXLE CENT	ER	79.76 (2,026)	91.77 (2,331)	111.77 (2,839)					
MASSES Unit: lb. (kg)									
	FRONT	6,040 (2,740)	6,130 (2,780)	6,215 (2,820)					
CHASSIS-CAB	REAR	3,640 (1,650)	3,815 (1,730)	3,900 (1,770)					
	TOTAL	9,680 (4,390)	9,945 (4,510)	10,115 (4,590)					
GVMR & GAMR Unit: lb. (kg)									
GVMR			32,900 (14,925)						
GAMR	FRONT		11,900 (5,400)						
_	REAR	21,000 (9,525)							
PERMISSIBLE LOAD Unit: I	b. (kg)								
FRONT TIRE		6,175 (2,800) x 2							
REAR TIRE		5,840 (2,650) x 4							

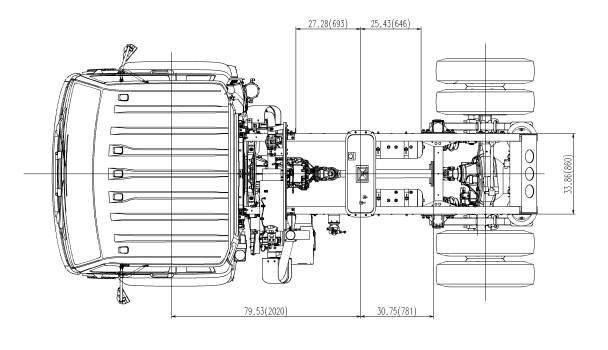
NOTE: OVERALL HEIGHT CONTAINS EXHAUST PIPE

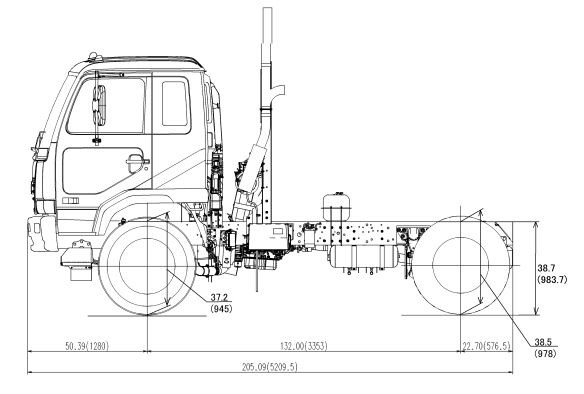
STANDARD SPECIFICATION WITH 11R22.5-14PR(G) TIRES

### CHASSIS DIAGRAM

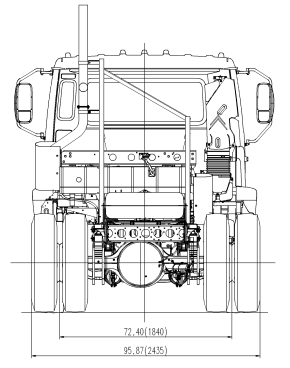


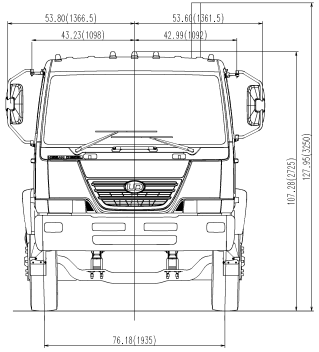


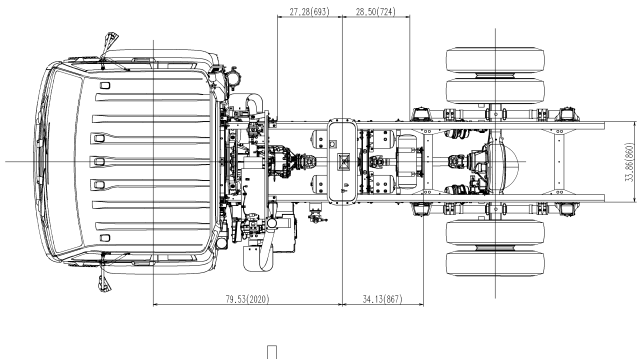


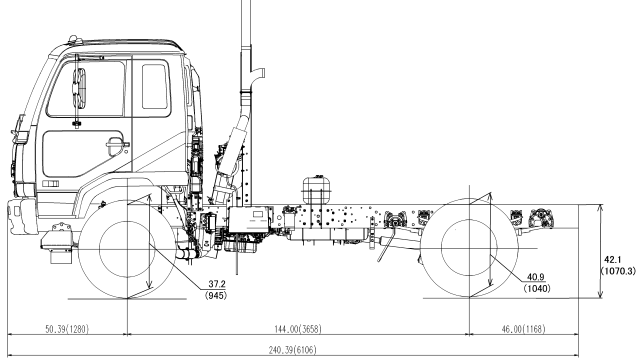


UD3300C(PKC371CR5N)

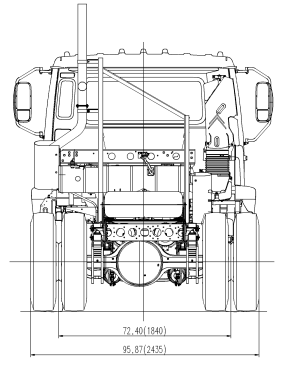


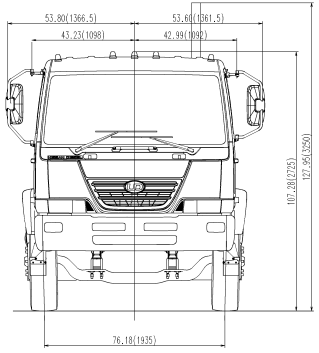


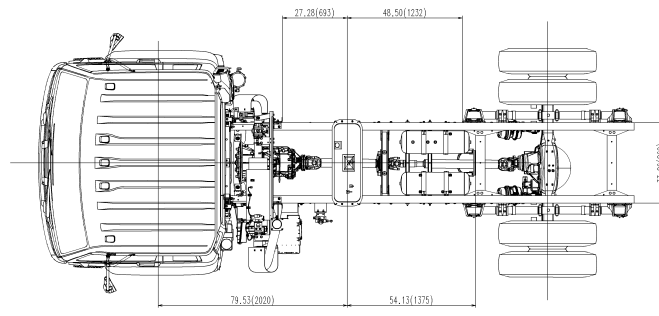


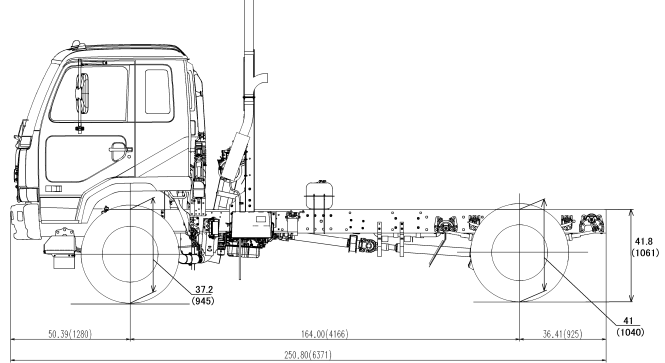


UD3300D(PKC371DRNN)





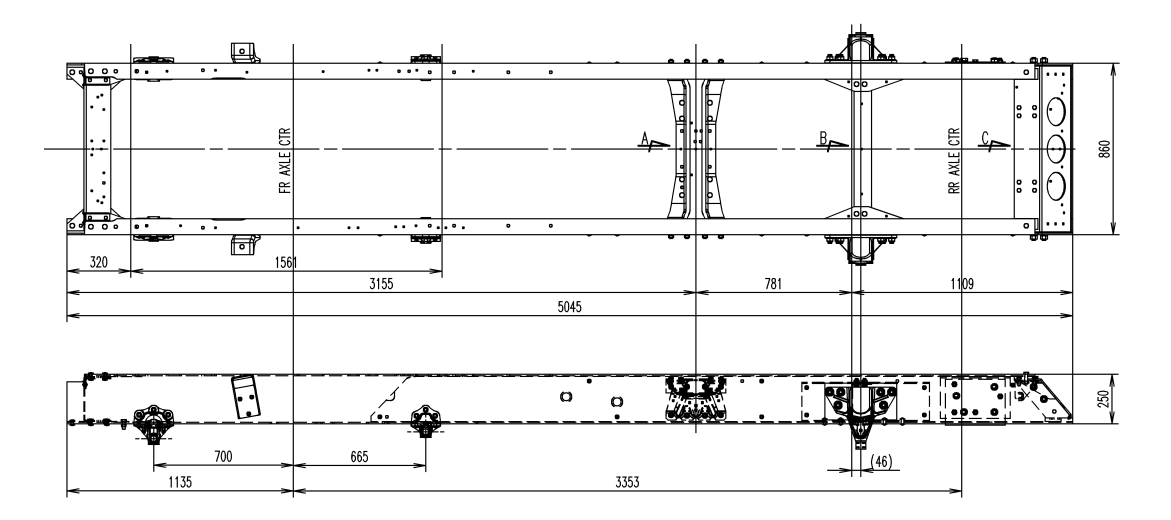


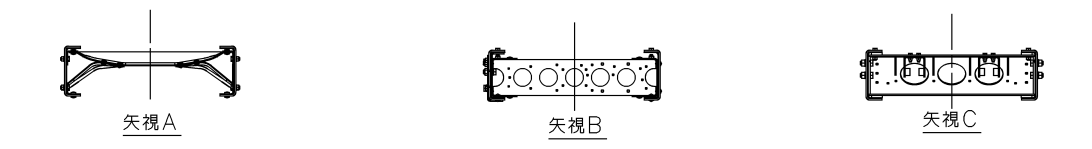


UD3300F(PKC371FRNN)



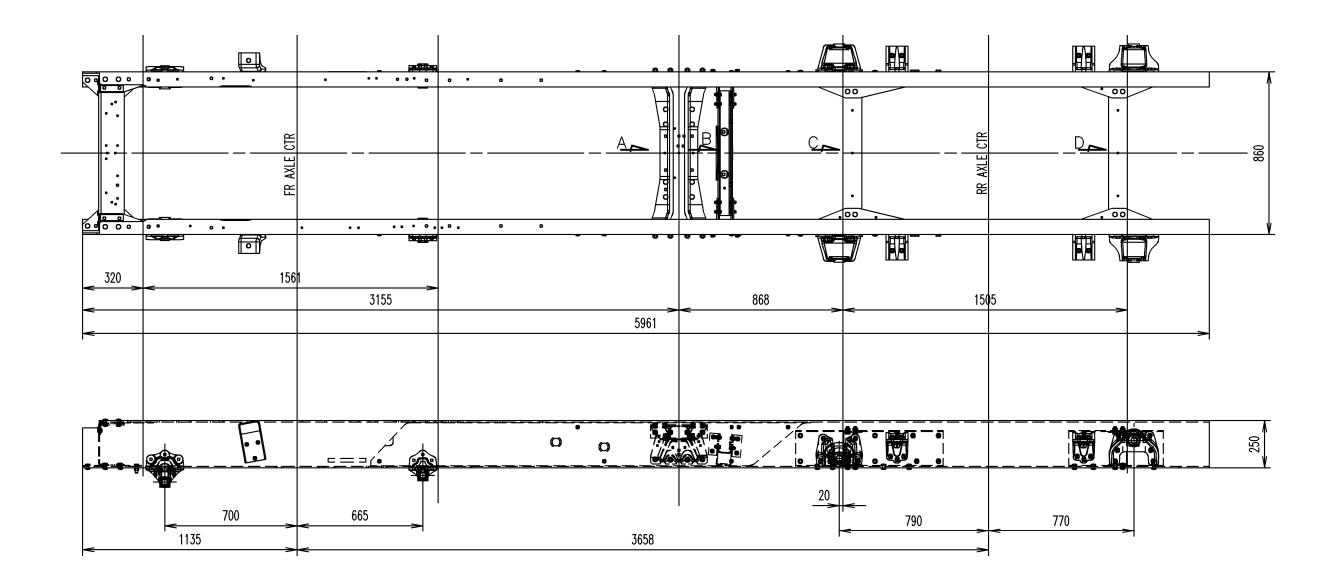
FRAME DATA

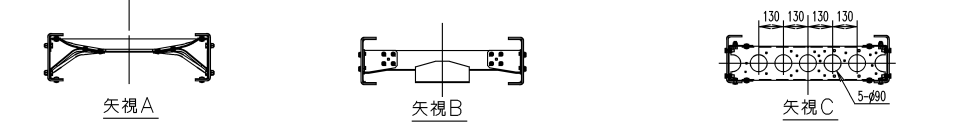


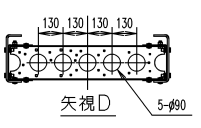




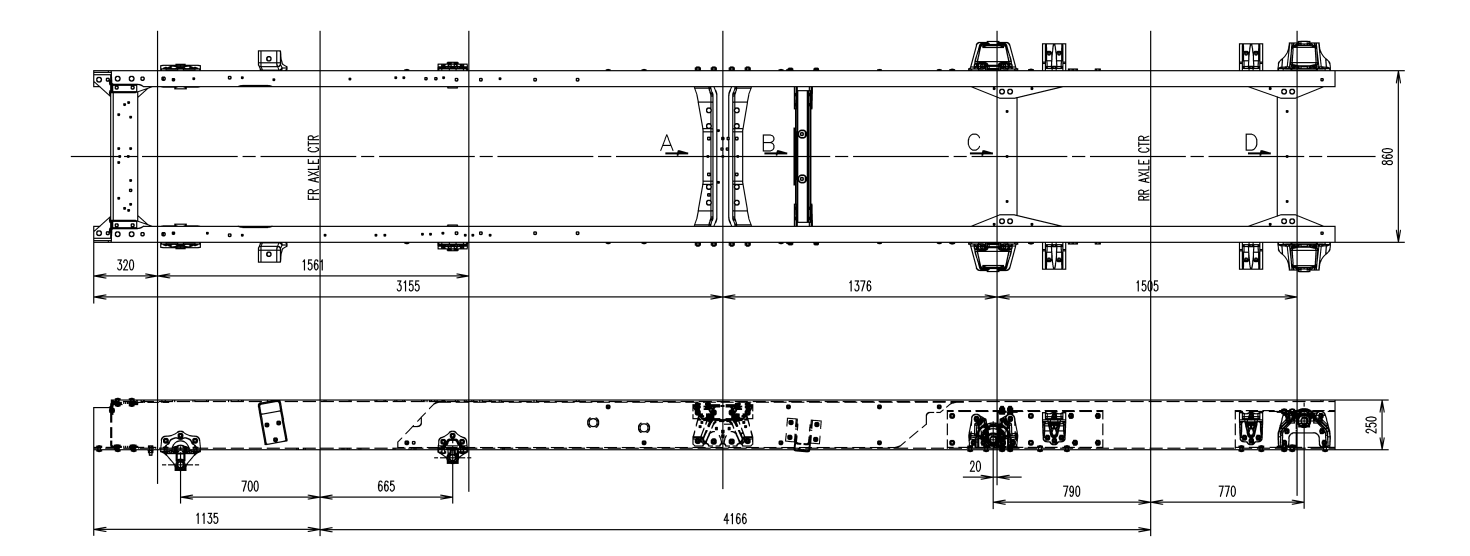
## A991 PKC371CR5N

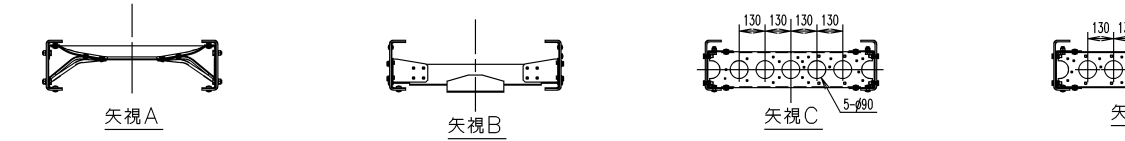


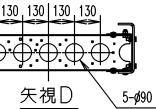




### A991 PKC371DRNN

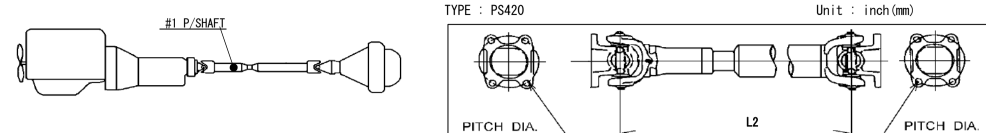




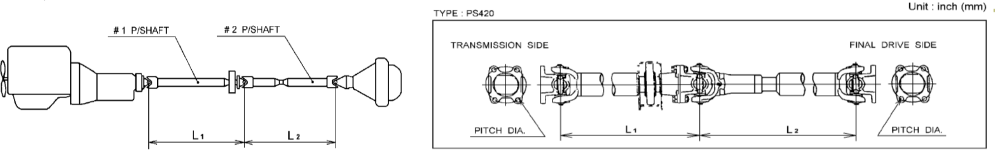


A991 PKC371FRNN

# PROPELLER SHAFT DATA UD3300C



#### UD3300D, UD3300F



NOTE : THE PROPELLER SHAFT SHOULD NOT BE SHORTEND TO A LENGTH SHORTER THAN THE SHORTEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. LIKEWISE, THE PROPELLER SHAFT SHOULD NOT BE LENGTHENED TO A LENGTH LONGER THAN THE LONGEST OFFERED BY NISSAN DIESEL MOTOR CO., LTD. IN THE SAME MODEL. IN CASE OF PROPELLER SHAFT MODIFICATION. THE PROPELLER SHAFT LAYOUT SHOULD CORRESPOND WITH A WHEELBASE OFFERED BY NISSAN DIESEL MOTOR CO., LTD.

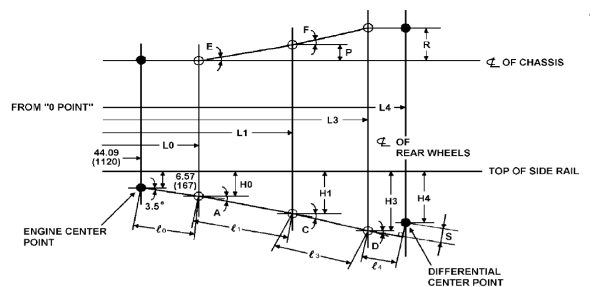
	T/M	P/S	INSTALLI	NG LENGTH	P/S DIMENSION	PERMISSIBLE LENGTH				
	TYPE	MODEL	L1	L2	$OD \times ID \times T$	Ж L1	L2 MAX	L2 MIN		
UD3300C	ATM	PS420	_	48.86 (1241.16)	3. 54 × 3. 23 × 0. 16 (90 × 82. 0 × 4. 0)	_	1257	1223		
UD3300D	ATM	PS420	28.66 (728)	32. 2 (817. 83)	3. 54 × 3. 23 × 0. 16 (90 × 82. 0 × 4. 0)	28.66 (728)	818	812		
UD3300F	ATM	PS420	35.35 (898)	45. 2 (1147. 22)	3. 54 × 3. 23 × 0. 16 (90 × 82. 0 × 4. 0)	35.35 (898)	1150	1145		

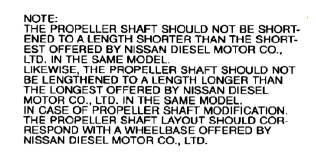
OD: OUTSIDE DIAMETER "L1" IS CONSTANT VALUE

ID : INSIDE DIAMETER

T : THICKNESS

#### UD3300C, UD3300D, UD3300F





MODEL	TRANSMISSION	Lo	Но	<i>l</i> 0
UD3300C		98, 66	9, 92	54, 69
UD3300D	ATM 2500 SERIES	(2506)	(252)	(1389)
UD3300F		(2000)	(202)	(1503)

NOTE : "0 (z)	ero) POINT" is	s 12.60 in. (	320 mm)	) distance from front edge of side rail.	

MOE	DEL	TRANSMISSI -ON	L1	H1	L3	H3	L4	H4	<i>l</i> 1	l 3	<i>l</i> 4	A	C	D	E	F	Р	R	S
	US3300C	ATM 2500 SERIES	-	-	147 (3736. 46)	16.79 (-426.36)	164 (4168)	18.66 (-474)	-	48.86 (1241.16)	16.93 (430)	7. 71°	-	10. 5°	0.06°	-	-	0.047 (1.2)	1.25 (31.8)
CHASSIS- CAB	US3300D	ATM 2500 SERIES	127.2 (3231)	13.02 (-330.6)	158.56 (4027.3)	20.37 (-517.35)	175.64 (4461.21)	20.95 (-532.2)	28.66 (728)	32. 2 (817. 83)	16.93 (430)	5. 58°	13. 8°	6. 16°	0°	0. 09°	0	0.047 (1.2)	1.25 (31.8)
	US3300F	ATM 2500 SERIES	133.82 (3398.93)	14. 17 (-359. 92)	178.56 (4535.3)	20. 37 (-517. 35)	195.64 (4969.21)	20.95 (-532.2)	35.35 (898)	45. 2 (1147. 22)	16.93 (430)	6.4°	7.99°	6. 16°	0°	0. 06°	0	0.047 (1.2)	1.25 (31.8)
	US3300C	ATM 2500 SERIES	_	-	147 (3736.46)	16.79 (-426.36)	164 (4168)	18.66 (-474)	_	48.86 (1241.16)	16. 93 (430)	7. 71°	Ι	10. 5°	0.06°	-	-	0.047 (1.2)	1.25 (31.8)
LOADED (GVM)	US3300D	ATM 2500 SERIES	127.2 (3231)	13.02 (-330.6)	159 (4038. 43)	17.45 (-443.18)	176.08 (4472.4)	18 (-456. 36)	28.66 (728)	32. 1 (815. 16)	16.93 (430)	5. 58°	8. 11°	5.94°	0°	0. 09°	0	0.047 (1.2)	1.25 (31.8)
	US3300F	ATM 2500 SERIES	133.82 (3398.93)	14. 17 (-359. 92)	179 (4546. 43)	17.45 (-443.18)	196.08 (4980.4)	18 (-456. 36)	35.35 (898)	45.3 (1150.52)	16.93 (430)	6.4°	4. 04°	5.94°	0°	0. 06°	0	0.047 (1.2)	1.25 (31.8)