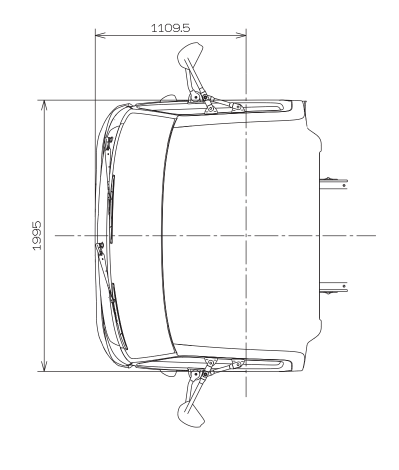
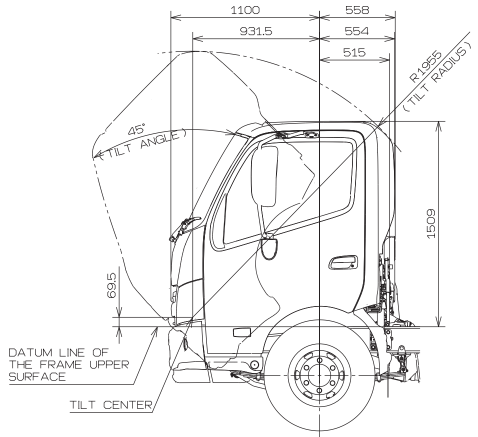
300 Series Wide Cab & Chassis Drawings for 616 / 617 models									
			Cab						
Model	Product Code	CAB	Back	Chassis					
616 Short Auto	XZU700R-HKTMSQ3	C-2	CB-3	CH-3					
616 Medium Auto	XZU710R-HKTMSQ3	C-2	CB-3	CH-5					
616 Medium Hybrid	XKU710R-HKUMSQ3	C-2	CB-7	CH-13					
616 Long Hybrid	XKU720R-HKUMSQ3	C-2	CB-7	CH-15					
617 Short	XZU700R-HKFMSQ3	C-2	CB-4	CH-3					
617 Medium	XZU710R-HKFMTQ3	C-2	CB-4	CH-5					
617 Long	XZU720R-HKFMTQ3	C-2	CB-4	CH-7					

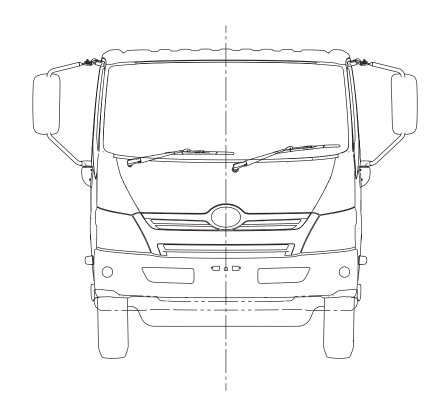


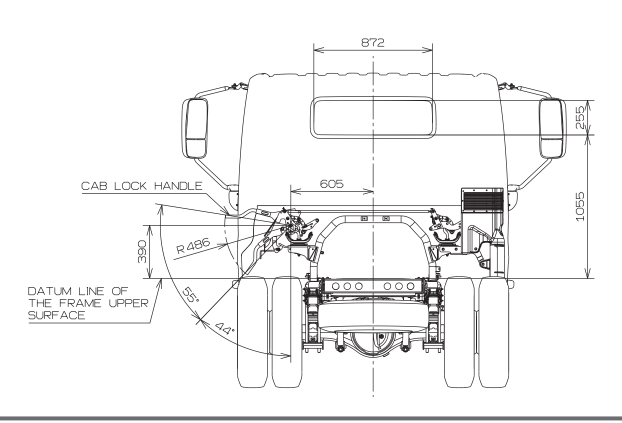
No. C-2









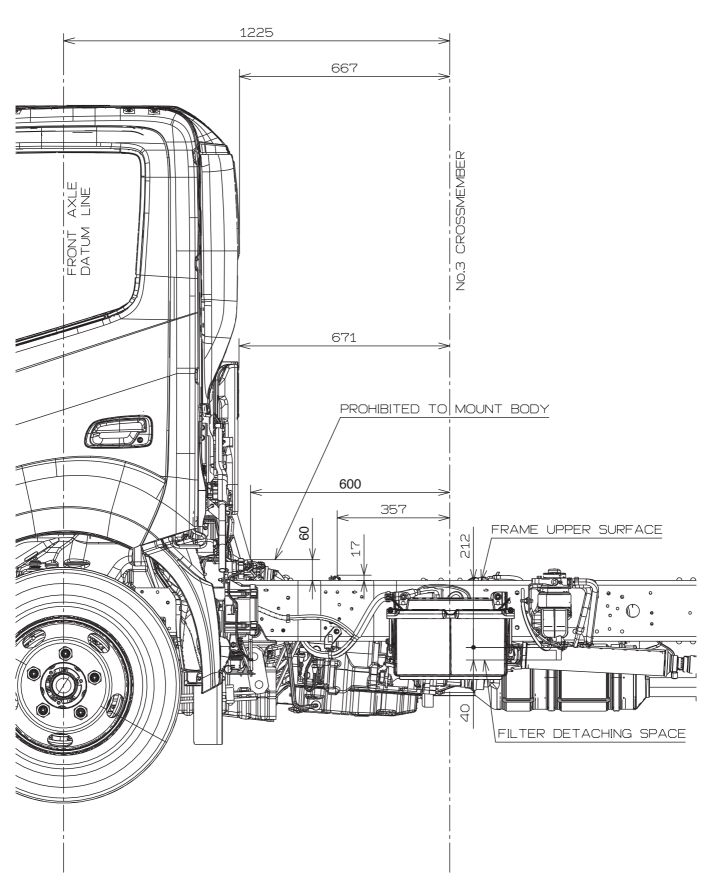






No. CB-3

• Left view Unit : mm

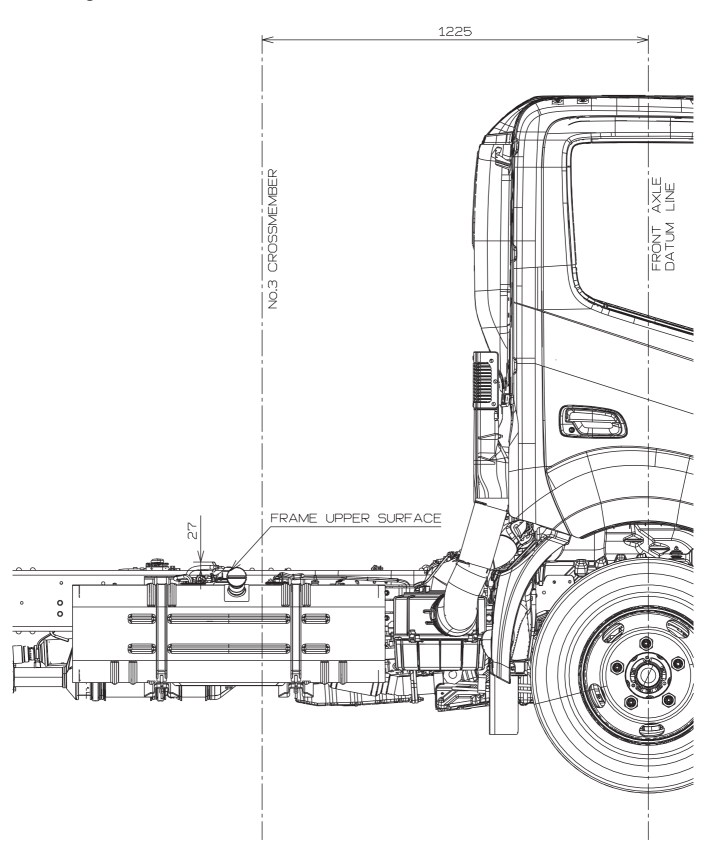






No. CB-3

• Right view Unit : mm

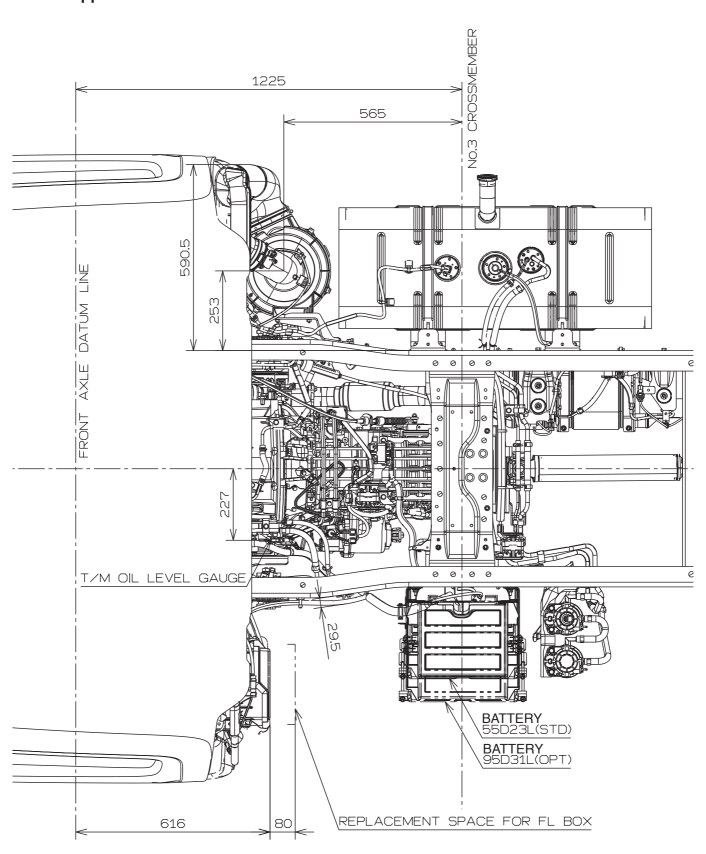






No. CB-3

• Upper view Unit : mm

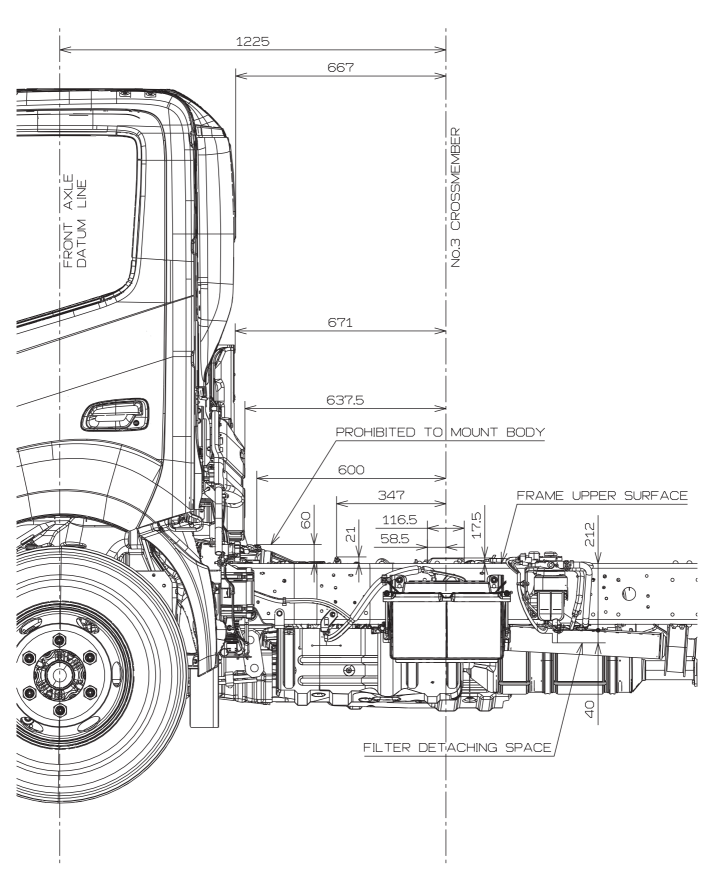






No. CB-4

• Left view Unit : mm

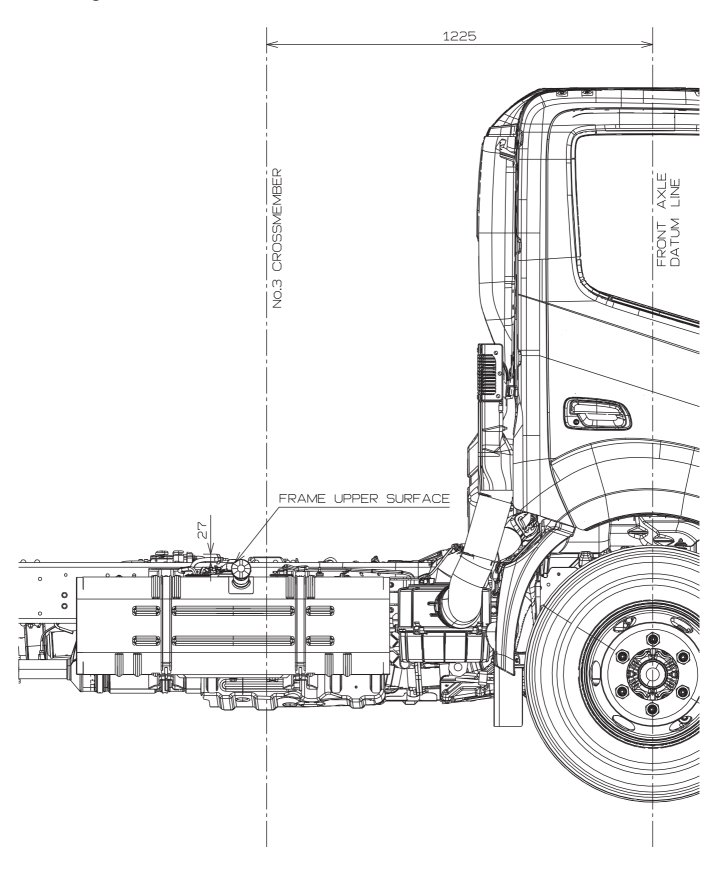






No. CB-4

• Right view Unit : mm

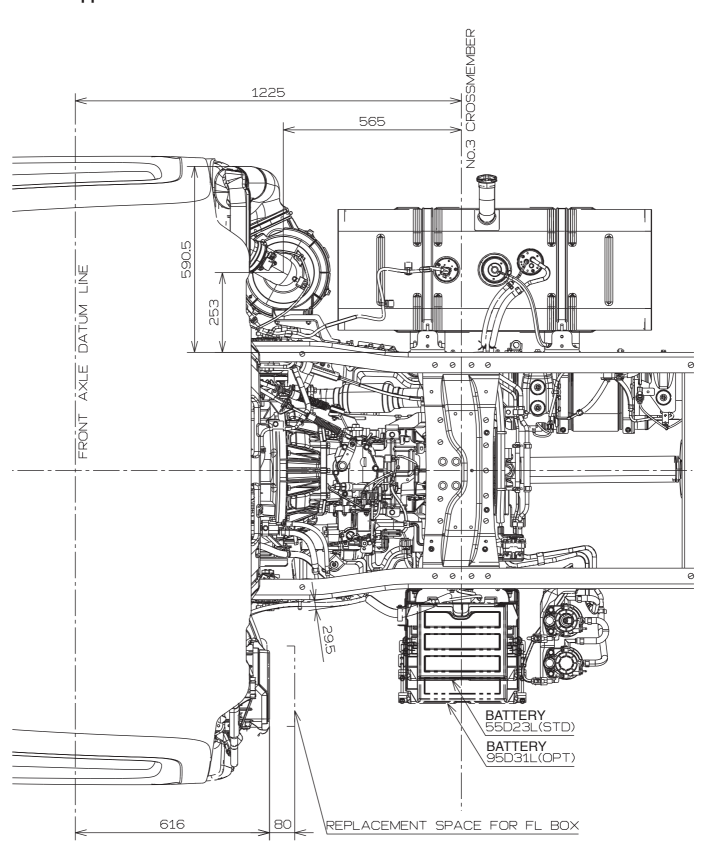






No. CB-4

• Upper view Unit : mm

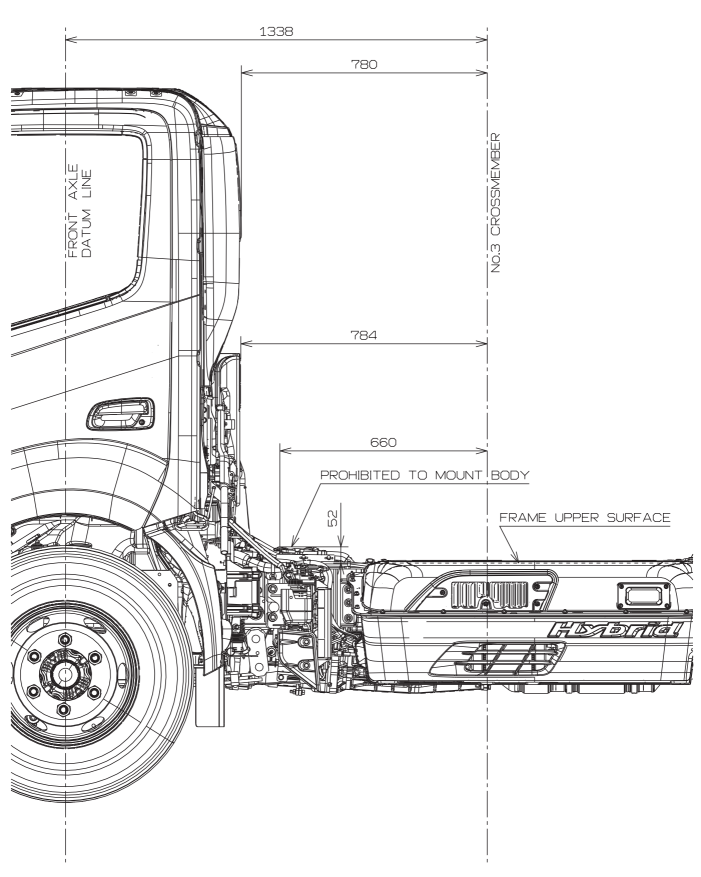






No. CB-7

• Left view Unit : mm

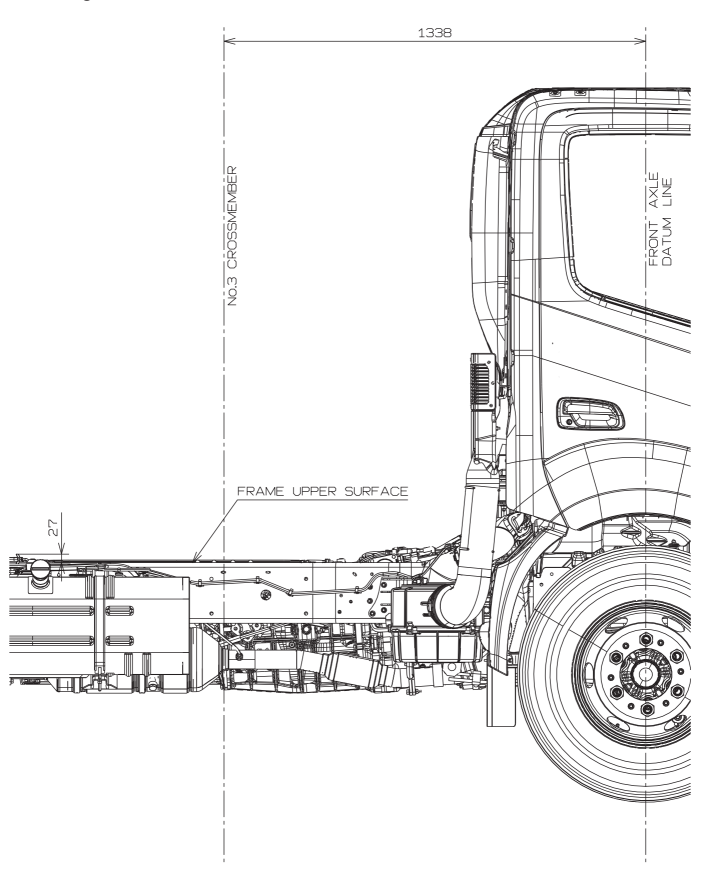






No. CB-7

• Right view Unit : mm

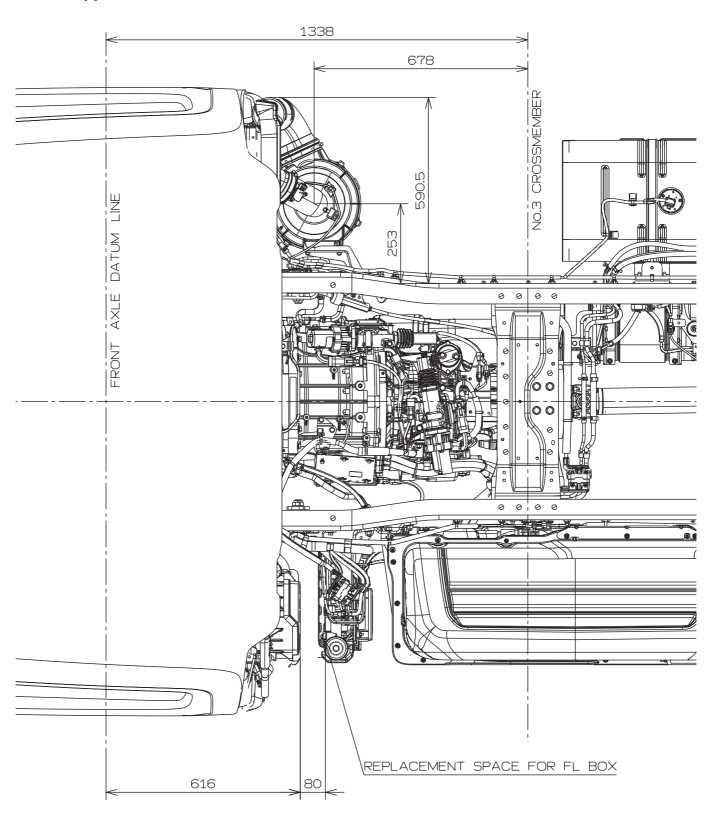






No. CB-7

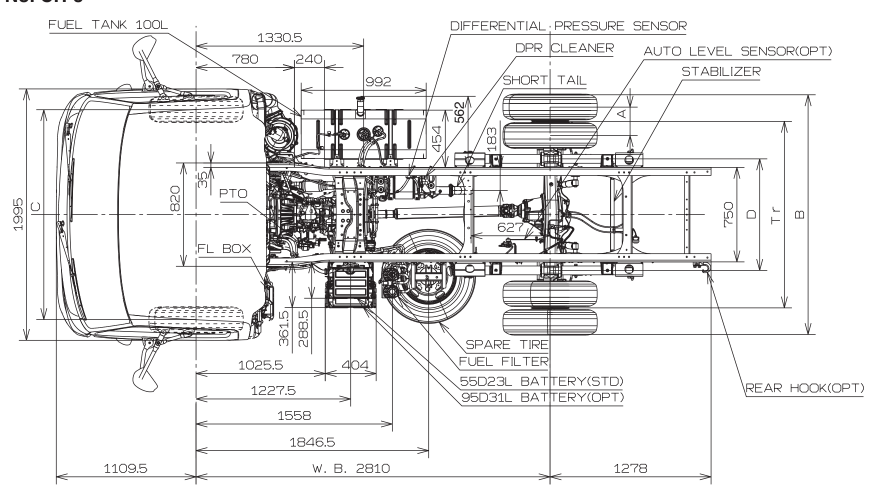
• Upper view Unit : mm

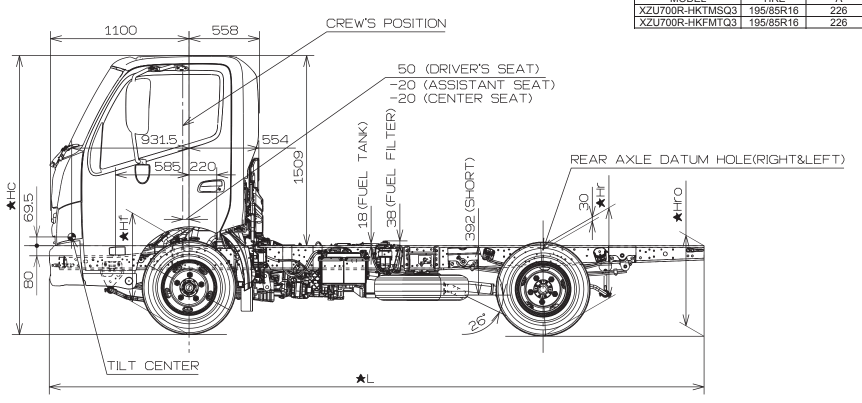




Unit: mm

No. CH-3





MODEL	TIRE	Α	В	С	D	Tr	★L	★Hc	★Hf	★Hr	★Hro
J700R-HKTMSQ3	195/85R16	226	1902	1665	885	1480	5194	2190	682	752	785
U700R-HKFMTQ3	195/85R16	226	1902	1665	885	1480	5194	2190	681	753	785

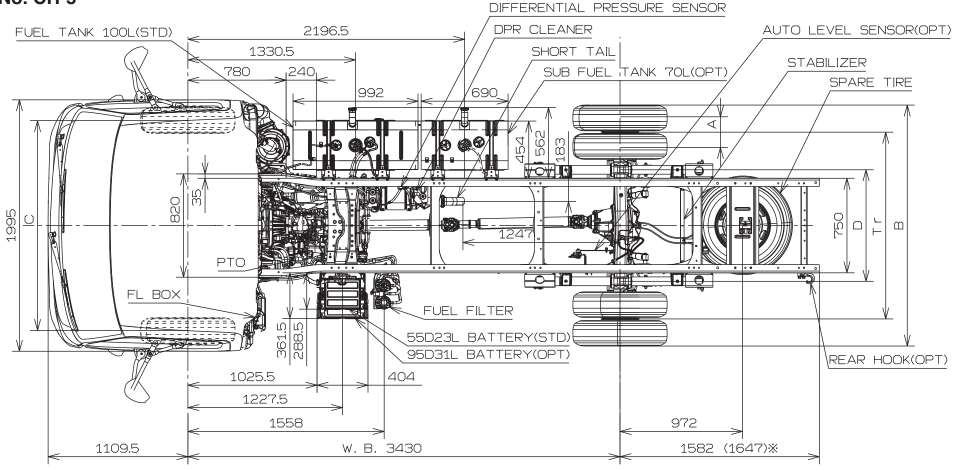
[NOTE]

- The dimensions described above are designed figure under the chassis condition.
- When selected or fitted optional equipment or local parts such as tire, leaf spring, fuel tank and etc., should be examined the frame height from ground by body manufacturer.
- Figures marked " \bigstar " dimensions are measured in parallel with the surface of the ground.



Unit: mm





MODEL	TIRE	Α	В	С	D	Tr	★L	★Hc	★Hf	★Hr	★Hro
XZU710R-HKTMSQ3	195/85R16	226	1902	1665	885	1480	6119(6184)	2188	680	752	785(786)
XZU710R-HKFMTQ3	195/85R16	226	1902	1665	885	1480	6119(6184)	2188	680	752	785(787)

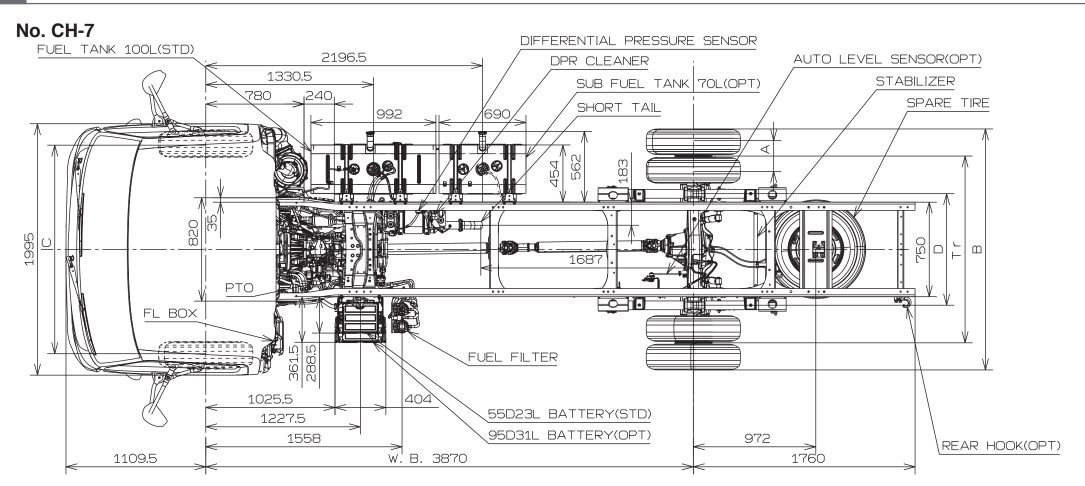
1100 558 CREW'S POSITION 50 (DRIVER'S SEAT) -20 (ASSISTANT SEAT) -20 (CENTER SEAT)

[NOTE]

- The dimensions described above are designed figure under the chassis condition.
- When selected or fitted optional equipment or local parts such as tire, leaf spring, fuel tank and etc., should be examined the frame height from ground by body manufacturer.
- Figures marked "★" dimensions are measured in parallel with the surface of the ground.
- Figures marked "* dimensions shows restored rear over hang.
- Dimensions () in the table shows restored rear over hang.



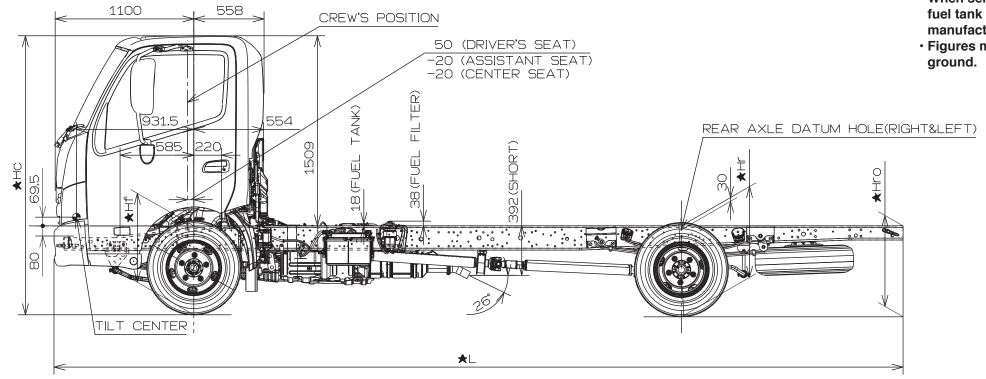
Unit: mm



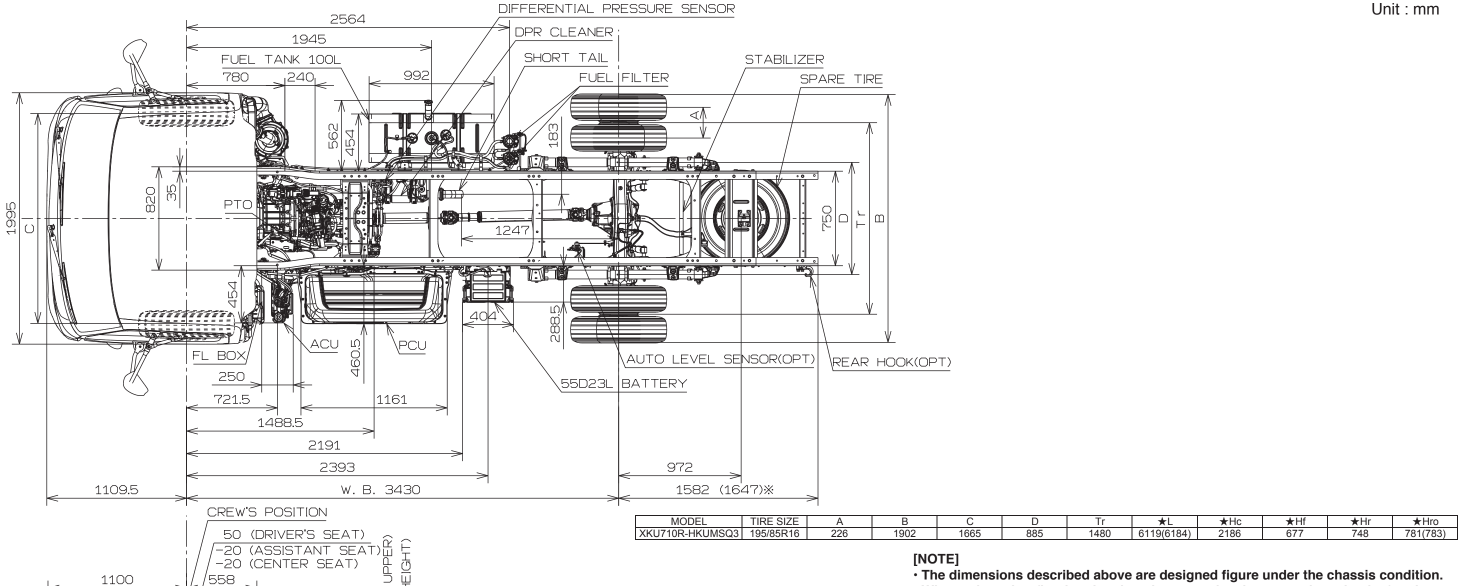
MODEL	TIRE	Α	В	С	D	Tr	★L	★Hc	★Hf	★Hr	★Hro
XZU720R-HKFMTQ3	195/85R16	226	1902	1665	885	1480	6737	2188	679	752	785

[NOTE]

- The dimensions described above are designed figure under the chassis condition.
- When selected or fitted optional equipment or local parts such as tire, leaf spring, fuel tank and etc., should be examined the frame height from ground by body manufacturer.
- Figures marked "★" dimensions are measured in parallel with the surface of the ground.



No. CH-13



SERVICE PLUG COVER

ER)

554

1749

TILT CENTER 🕍

- The dimensions described above are designed figure under the chassis condition.
- · When selected or fitted optional equipment or local parts such as tire, leaf spring, fuel tank and etc., should be examined the frame height from ground by body manufacturer.
- Figures marked "★" dimensions are measured in parallel with the surface of the
- Figures marked "* dimensions shows restored rear over hang.
- Dimensions () in the table shows restored rear over hang. REAR AXLE DATUM HOLE(RIGHT&LEFT)



