

Chapter 8

- 1. CAB DRAWINGS
- 2. CAB BACK DRAWINGS
- 3. CHASSIS DRAWINGS





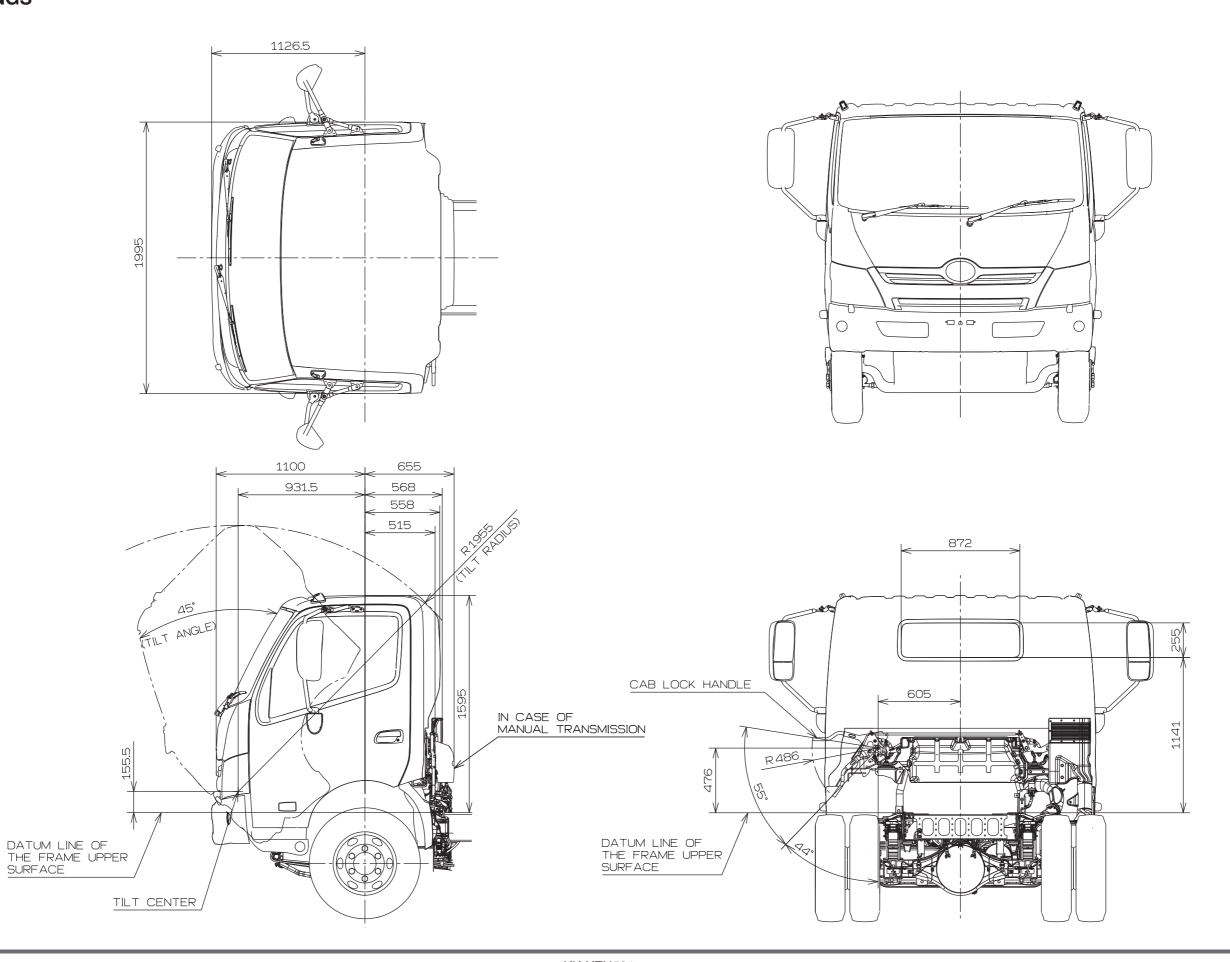
Refer to detail of the cab, cab back and chassis drawing based on following table.

MODEL	PRODUCT CODE	CHASSIS DRAWINGS		
		CAB	BACK	CHASSIS
920 Medium	XJC710R-HKFTKQ3	C-1	CB-1	CH-1
920 Long	XJC720R-HKFTKQ3	C-1	CB-1	CH-2
920 XXLong	XJC740R-HKFTKQ3	C-1	CB-1	CH-3
920 XXLong Crew	XJC740R-QKFTKQ3	C-2	-	CH-4
921 Medium	XJC710R-HKTTJQ3	C-1	CB-2	CH-5
921 Long	XJC720R-HKTTJQ3	C-1	CB-2	CH-6
921 XXLong	XJC740R-HKTTJQ3	C-1	CB-2	CH-7
921 XXLong Crew	XJC740R-QKTTJQ3	C-2	-	CH-8

Unit: mm

1. CAB DRAWINGS

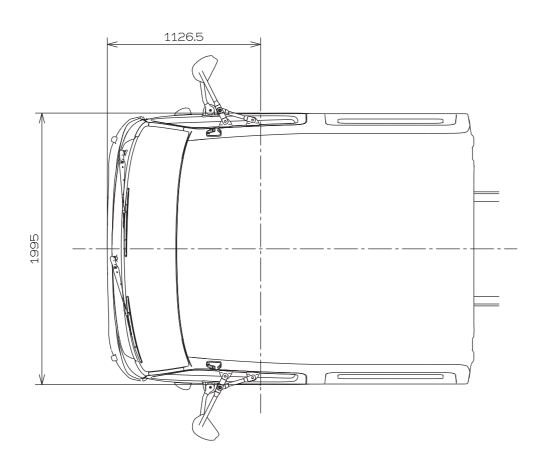
No. C-1

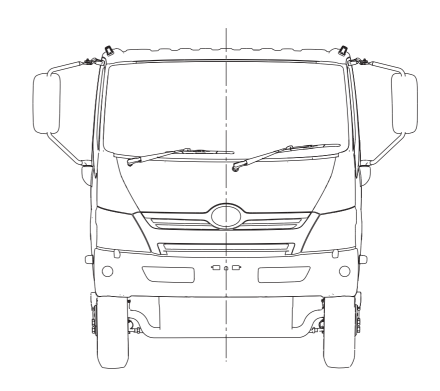


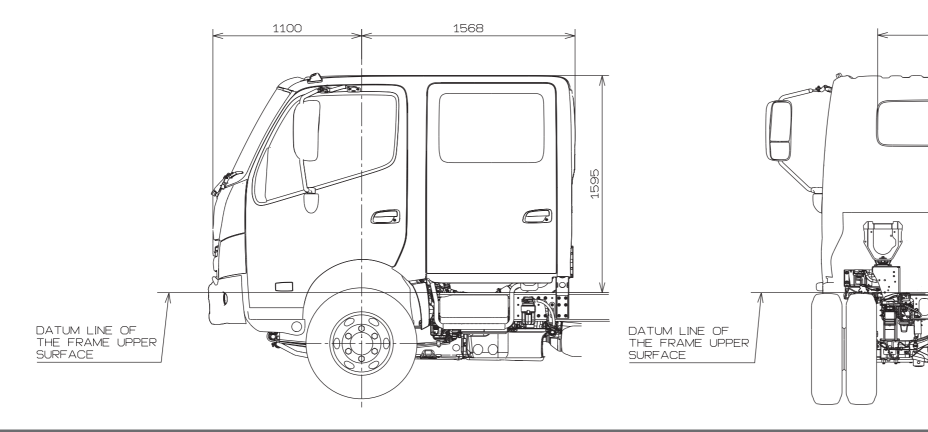


No. C-2

Unit : mm







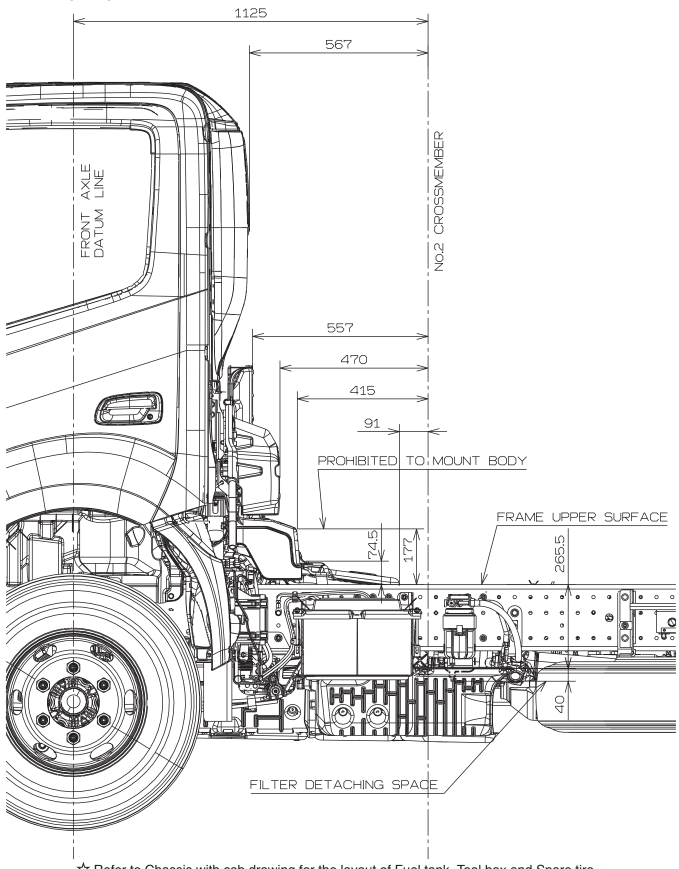




2. CAB BACK DRAWINGS

No. CB-1 Unit: mm

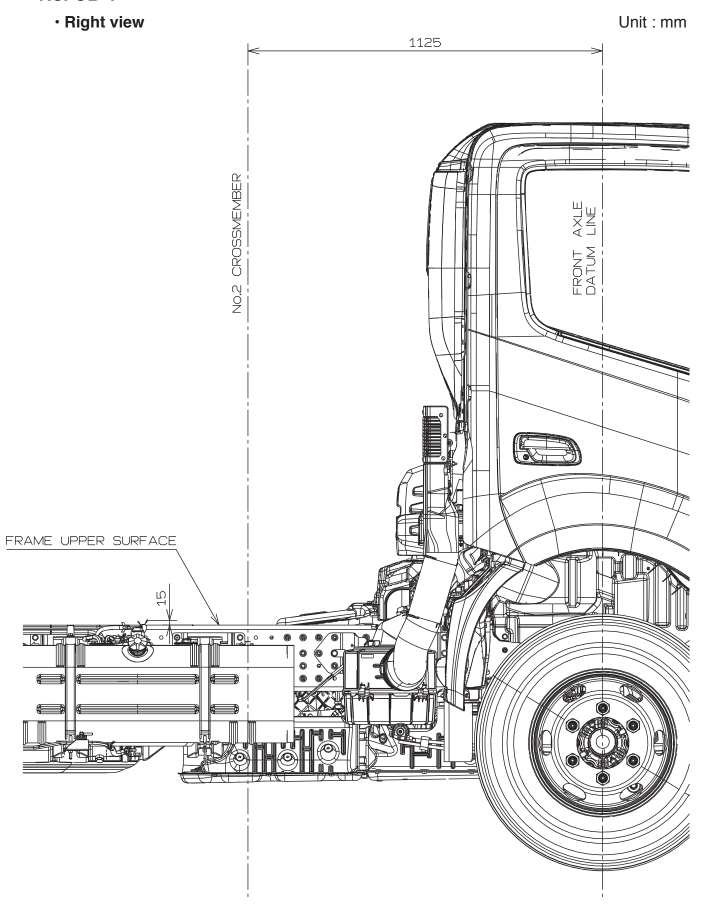
· Left view







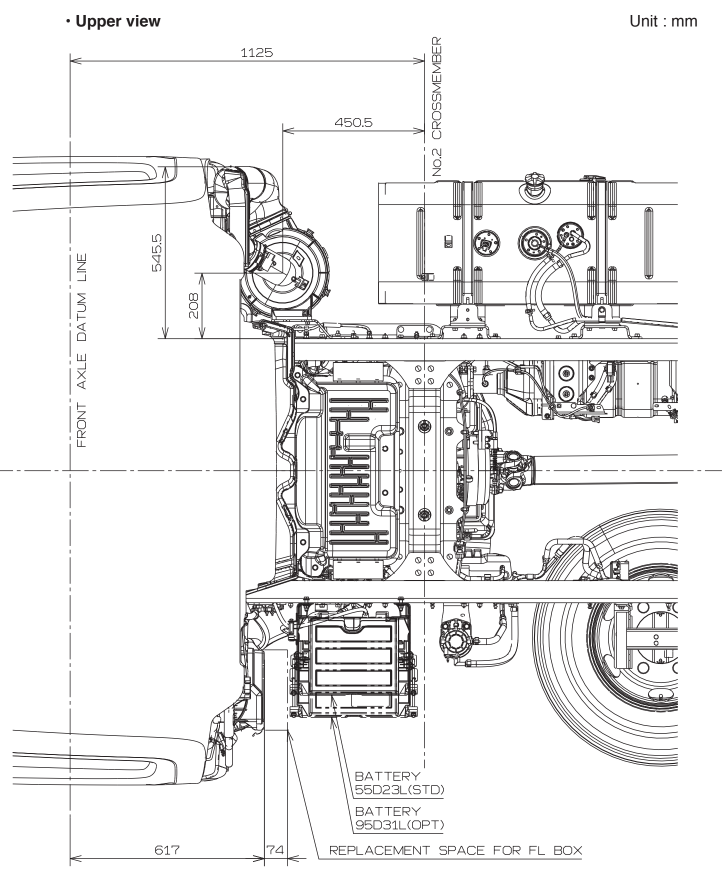
No. CB-1







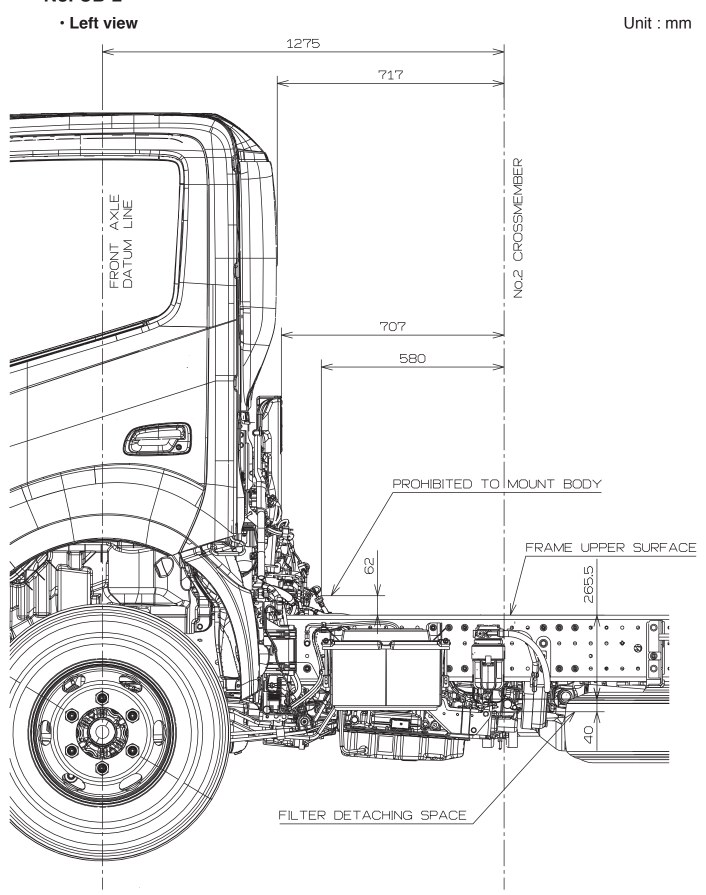
No. CB-1







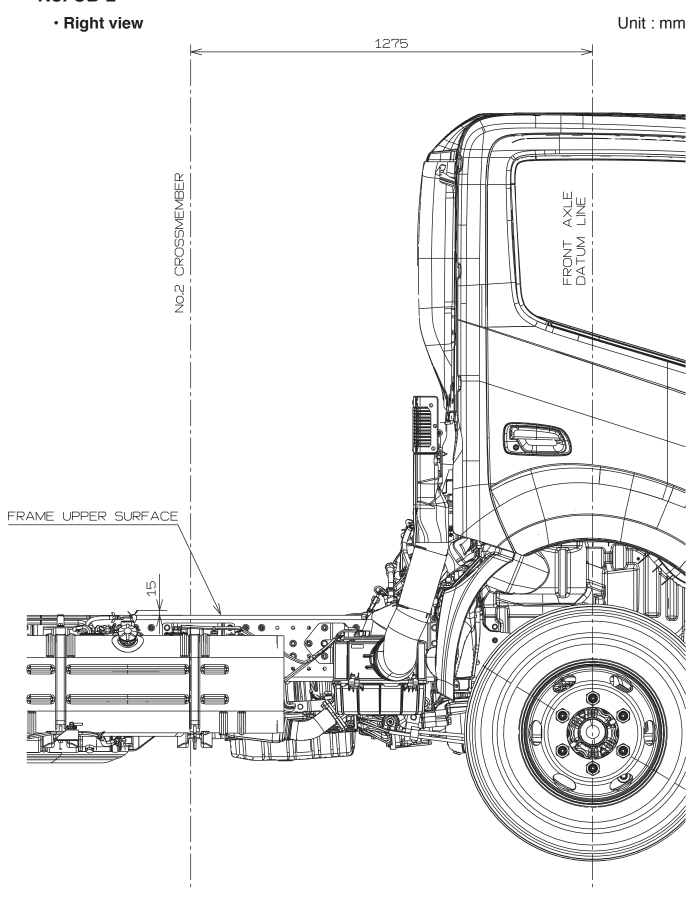
No. CB-2







No. CB-2







No. CB-2

 Upper view Unit: mm CROSSMEMBER 1275 600.5 N0.2 545.5 DATUM AXLE FRONT 212 T/M OIL LEVEL GAUGE BATTERY 55D23L(STD) BATTERY (95D31L(OPT) 617 REPLACEMENT SPACE FOR FL BOX

TILT CENTER/

CHASSIS DRAWINGS



Unit: mm

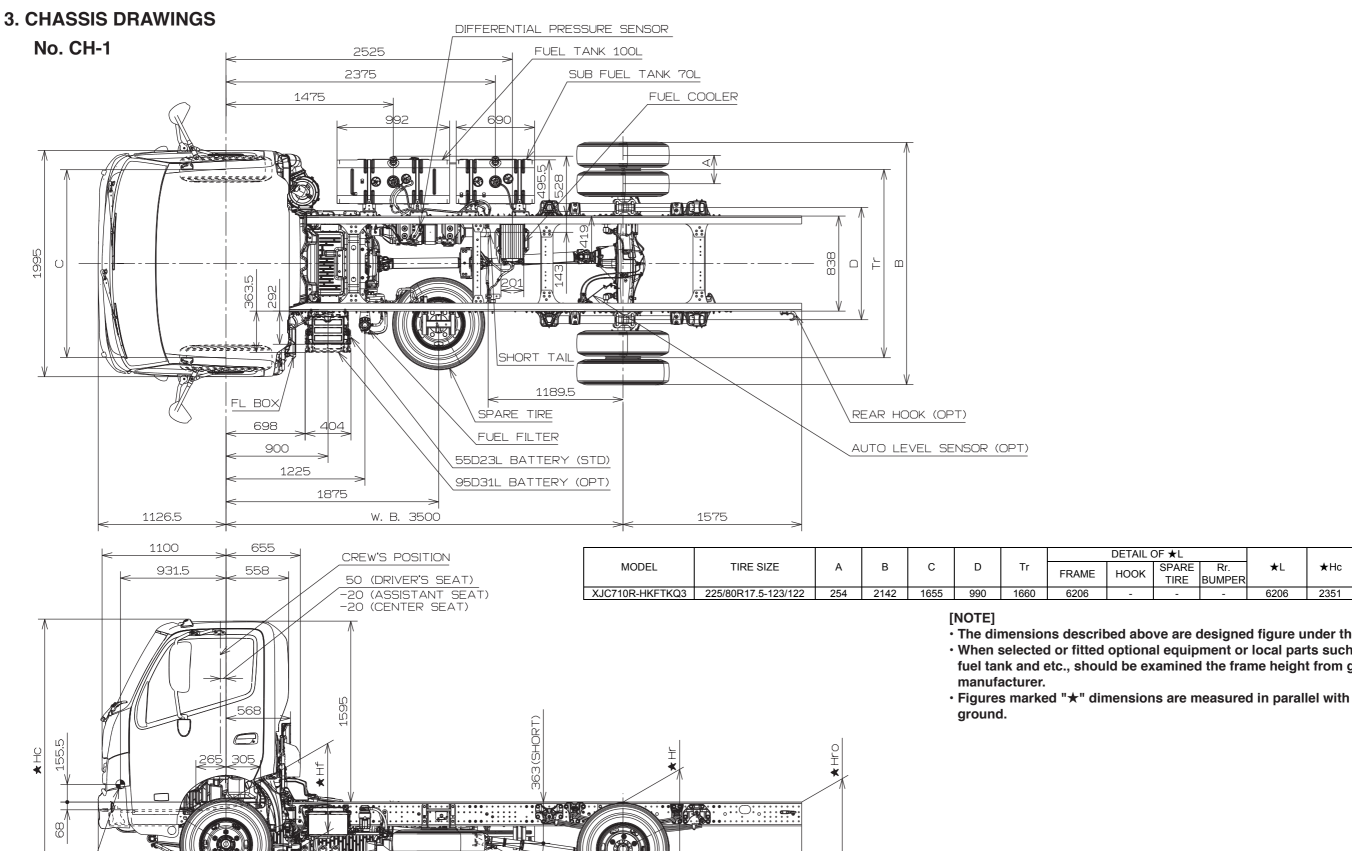
★Hf

748

★Hr

843

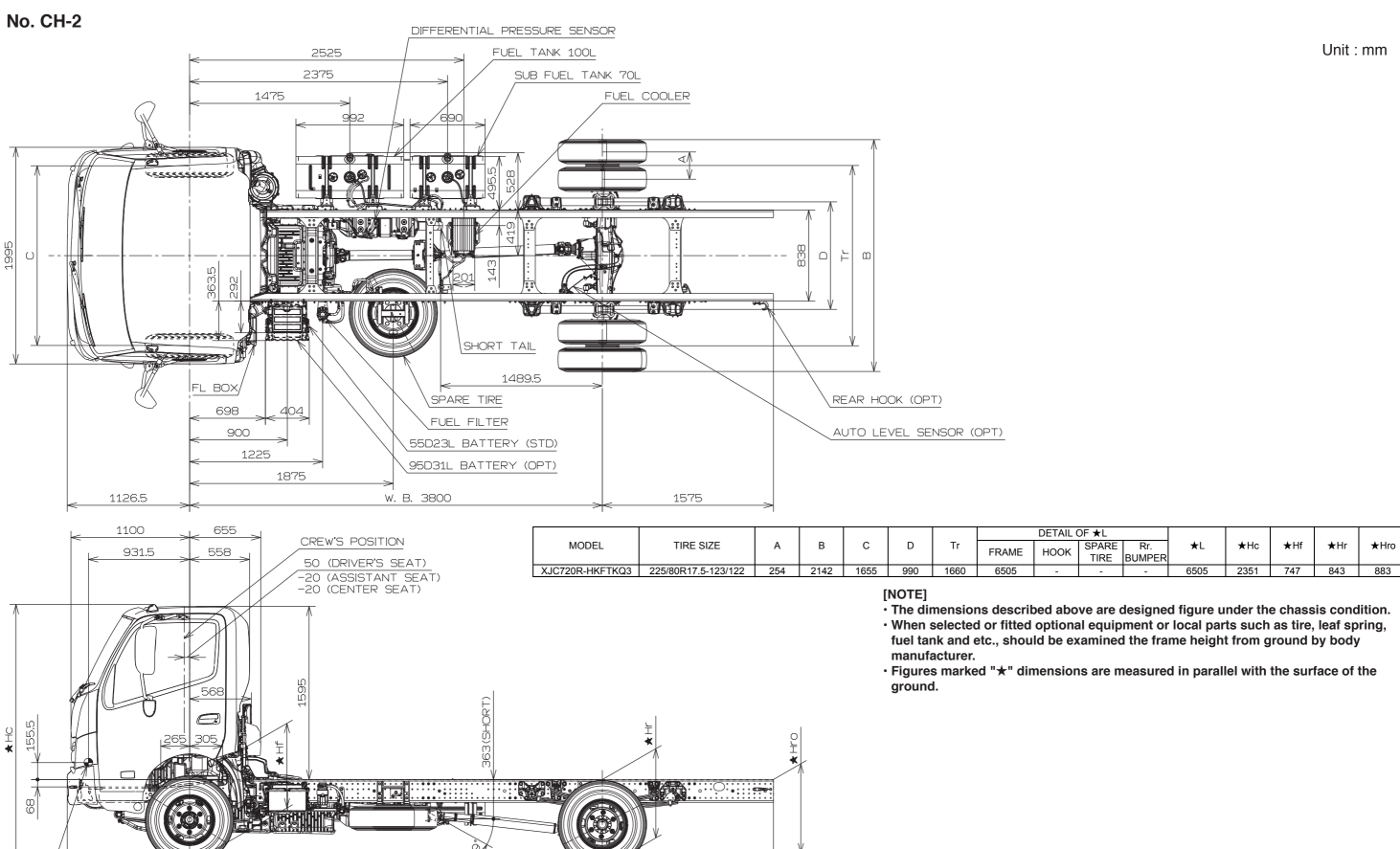
★Hro



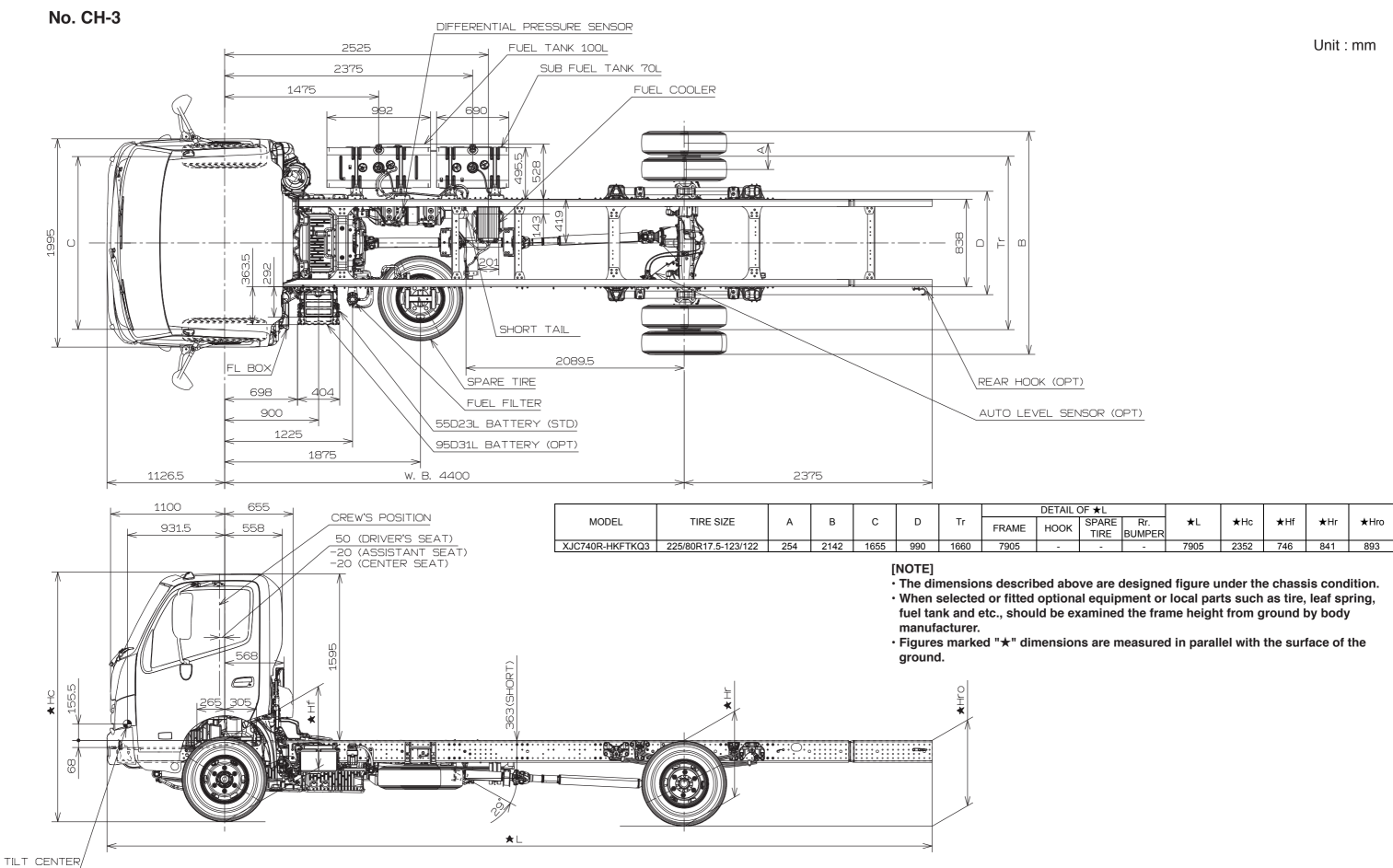
- The dimensions described above are designed figure under the chassis condition.
- · When selected or fitted optional equipment or local parts such as tire, leaf spring, fuel tank and etc., should be examined the frame height from ground by body
- Figures marked "★" dimensions are measured in parallel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

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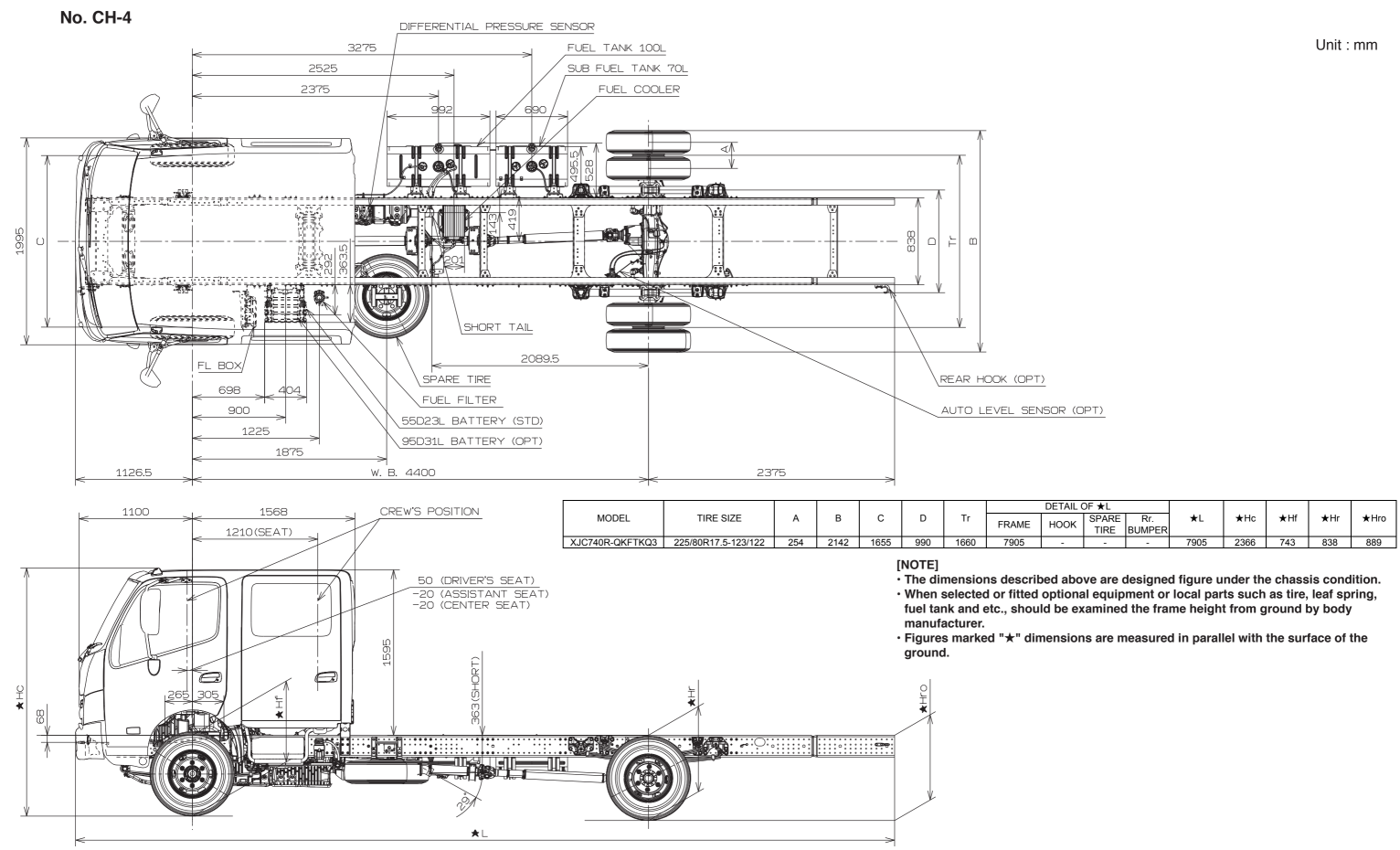








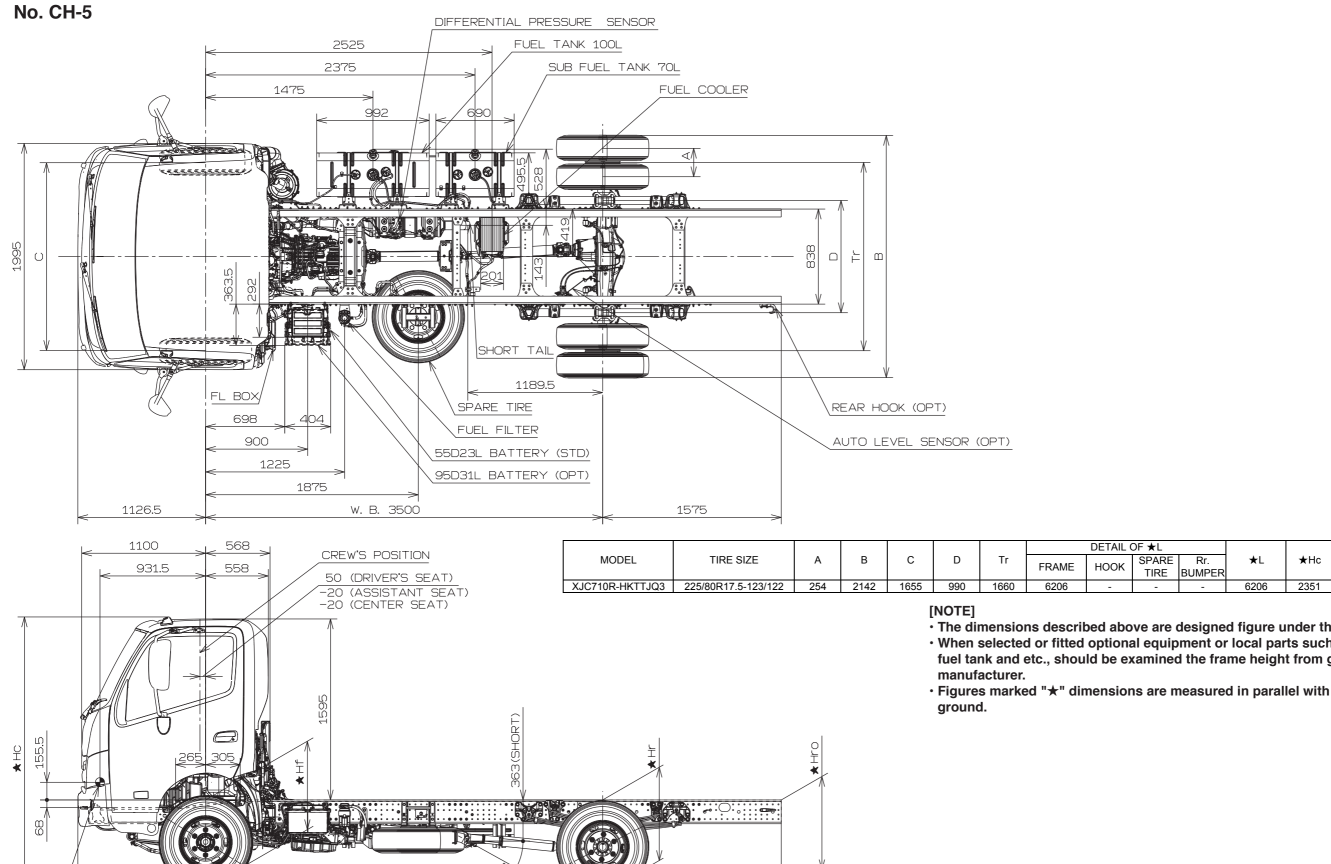




TILT CENTER/

CHASSIS DRAWINGS





Unit: mm

★Hr

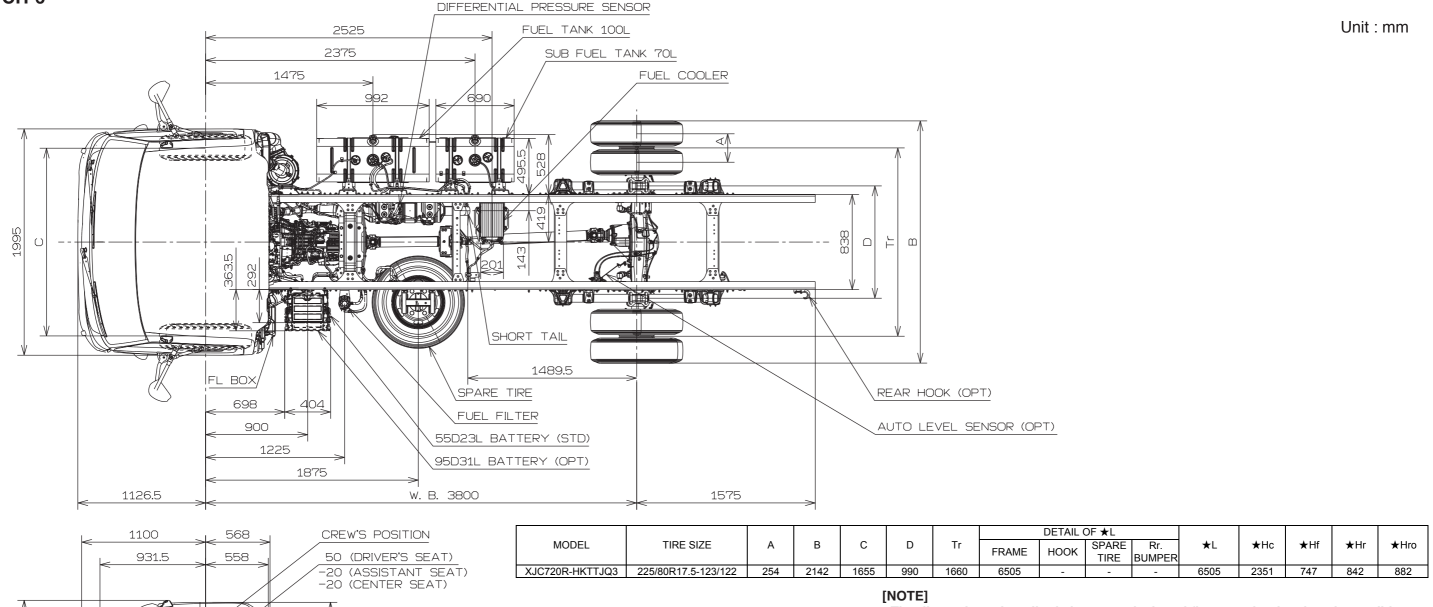
842

747

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- Figures marked "★" dimensions are measured in parallel with the surface of the







- 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.

TILT CENTER ★L



