

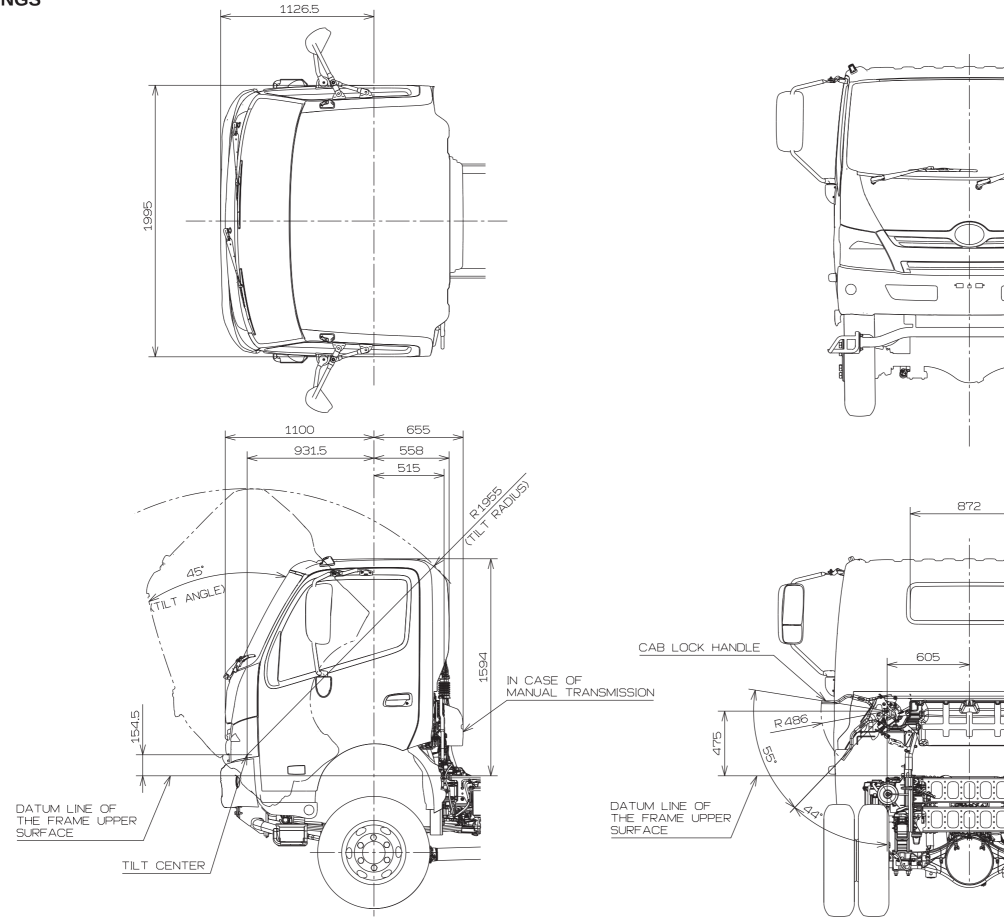
- **1. CAB DRAWINGS**
- 2. CAB BACK DRAWINGS
- 3. CHASSIS DRAWINGS

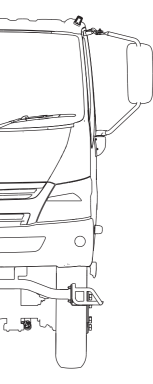
Refer to detail of the cab, cab back and chassis drawing based on following table.

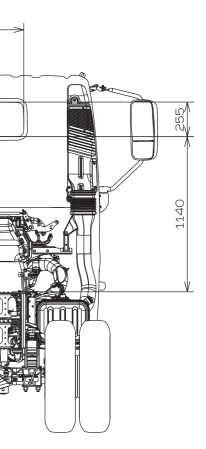
MODEL	CHASSIS DRAWINGS				
MODEL	CAB	CAB CAB BACK C			
XZC810R-HKFRTQ3	C-1	CB-1	CH-1		
XZC810R-QKFRTQ3	C-2	-	CH-2		

1. CAB DRAWINGS

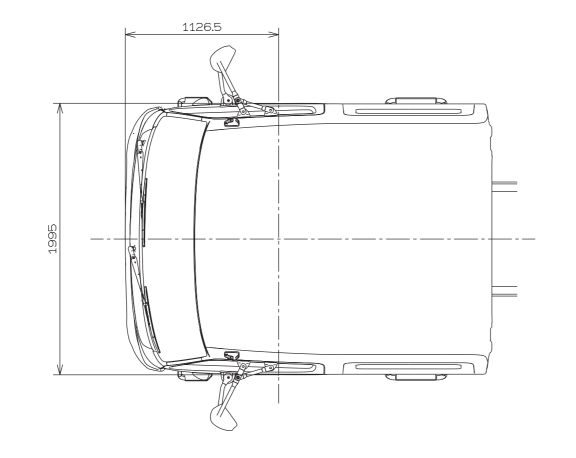
No. C-1

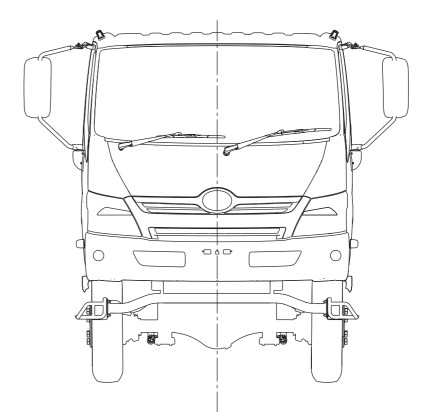


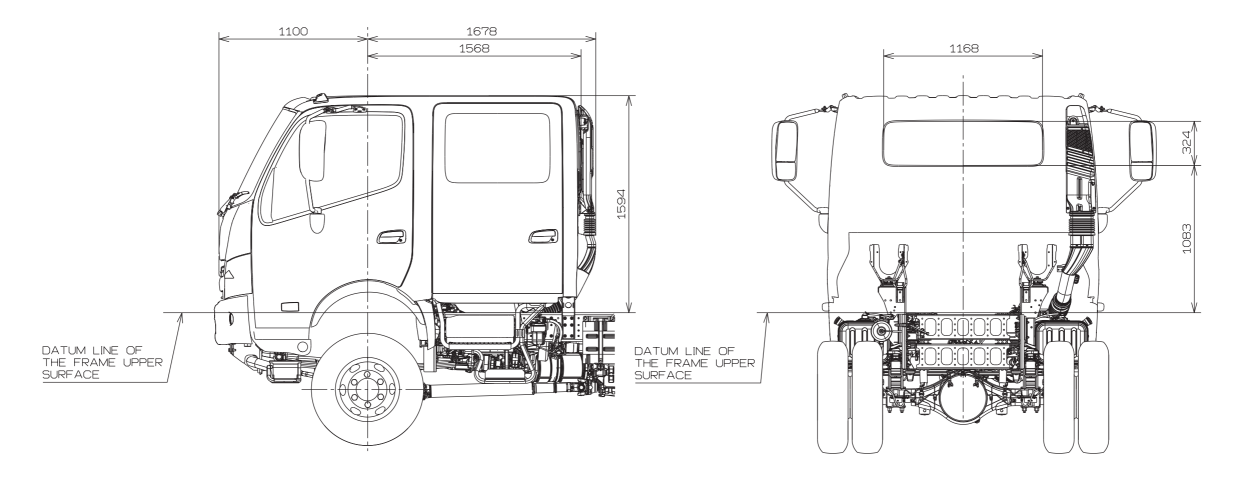






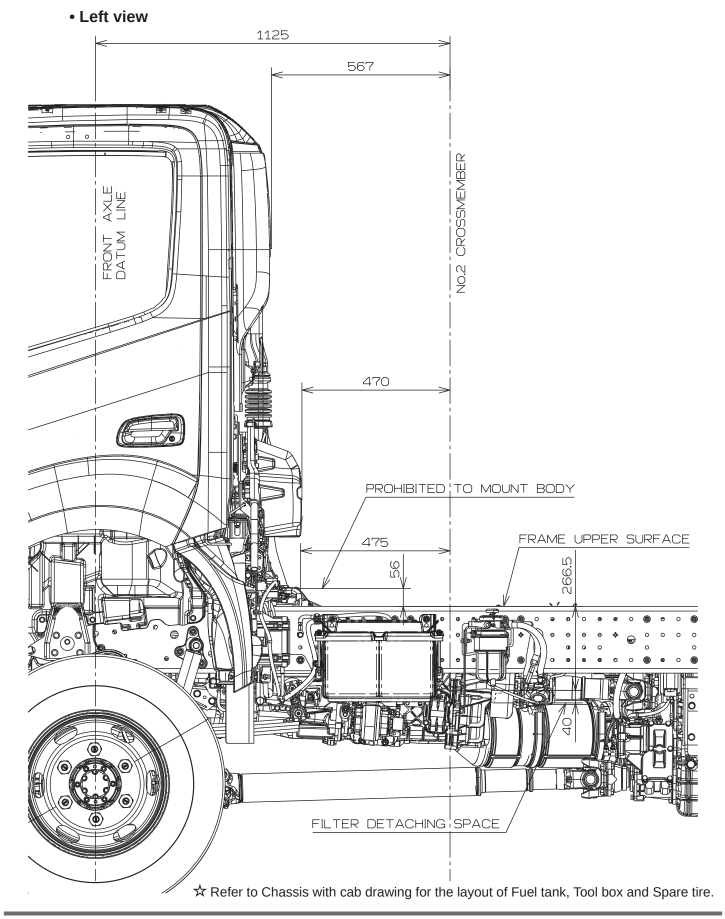






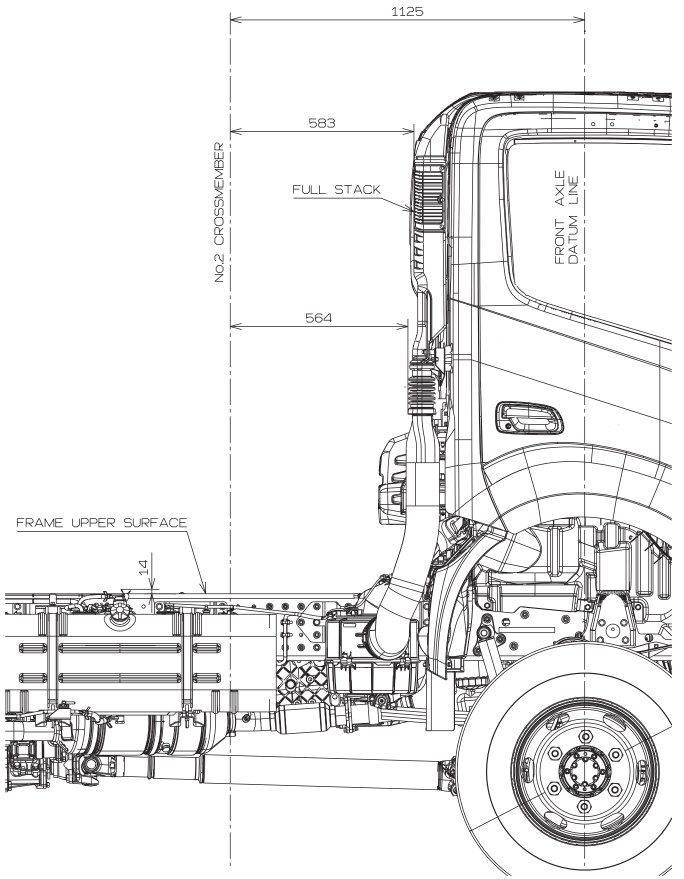
2. CAB BACK DRAWINGS

No. CB-1



No. CB-1

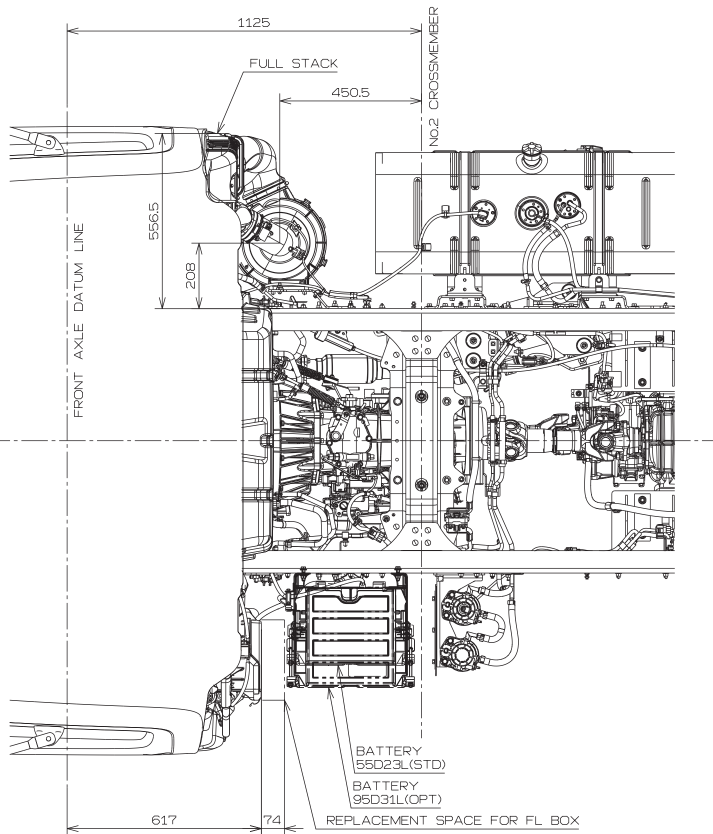
• Right view



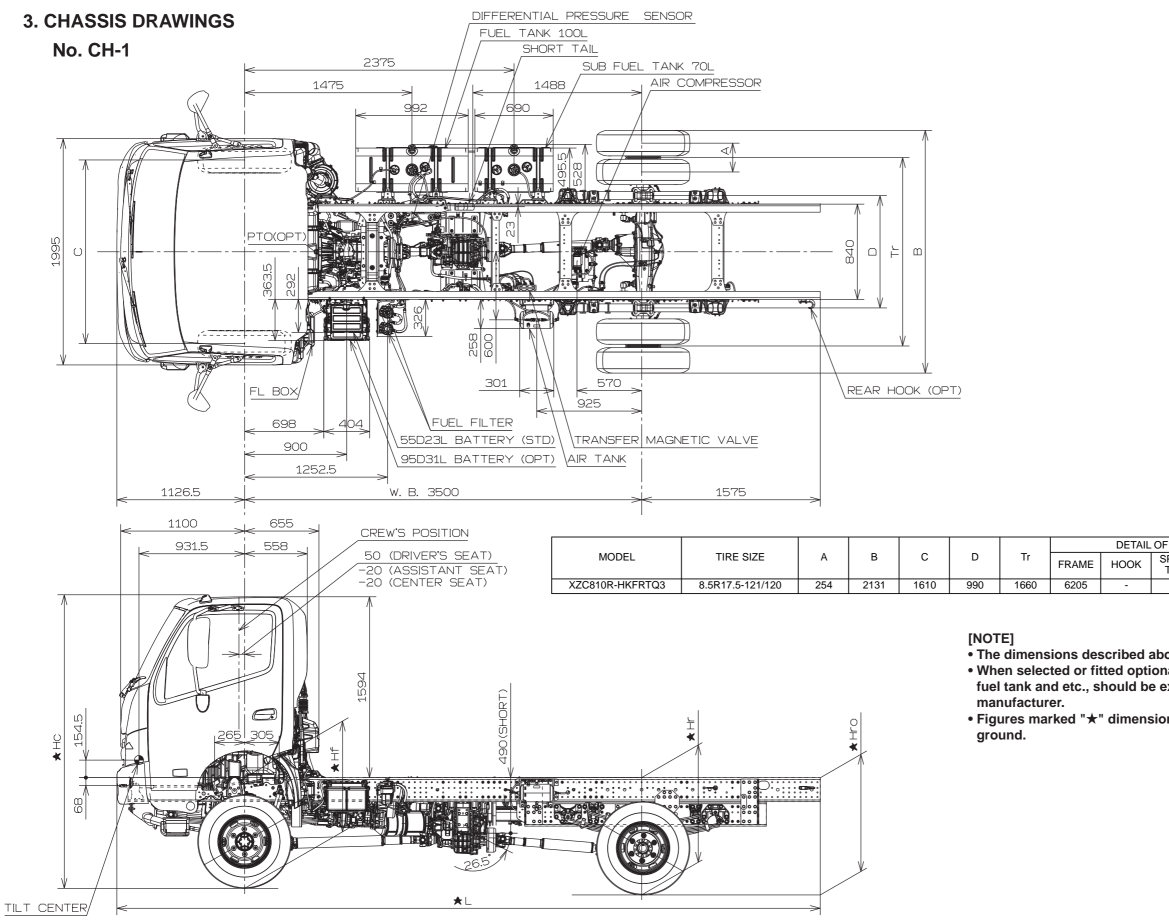
 \bigstar Refer to Chassis with cab drawing for the layout of Fuel tank, Tool box and Spare tire.

No. CB-1





 $[\]cancel{k}$ Refer to Chassis with cab drawing for the layout of Fuel tank, Tool box and Spare tire.



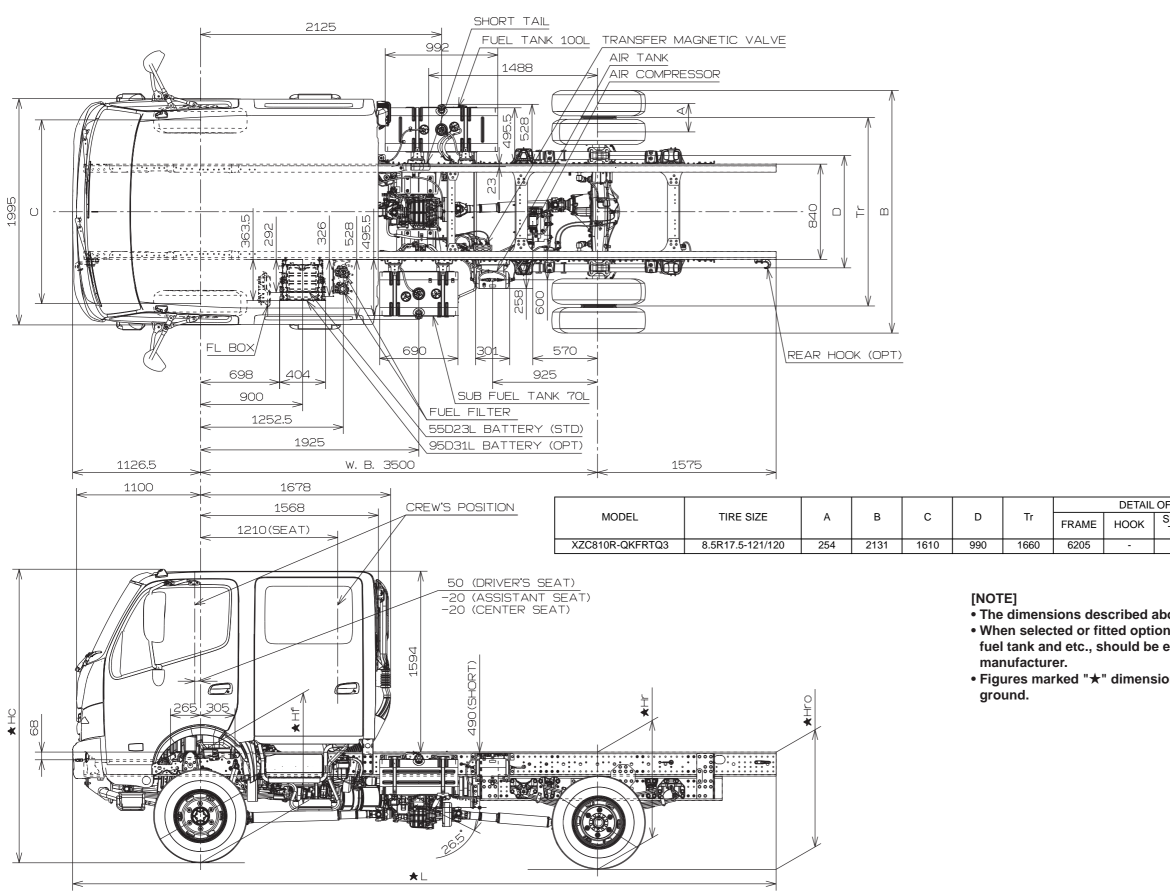
Unit : mm

F★L						
SPARE TIRE	Rr. BUMPER	★L	★Hc	★Hf	★Hr	★Hro
-	-	6205	2550	945	1026	1064

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 " \star " dimensions are measured in parallel with the surface of the

No. CH-2



Unit : mm

F★L						
SPARE TIRE	Rr. BUMPER	★L	★Hc	★Hf	★Hr	★Hro
-	-	6205	2566	940	1023	1061

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 " \star " dimensions are measured in parallel with the surface of the