



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



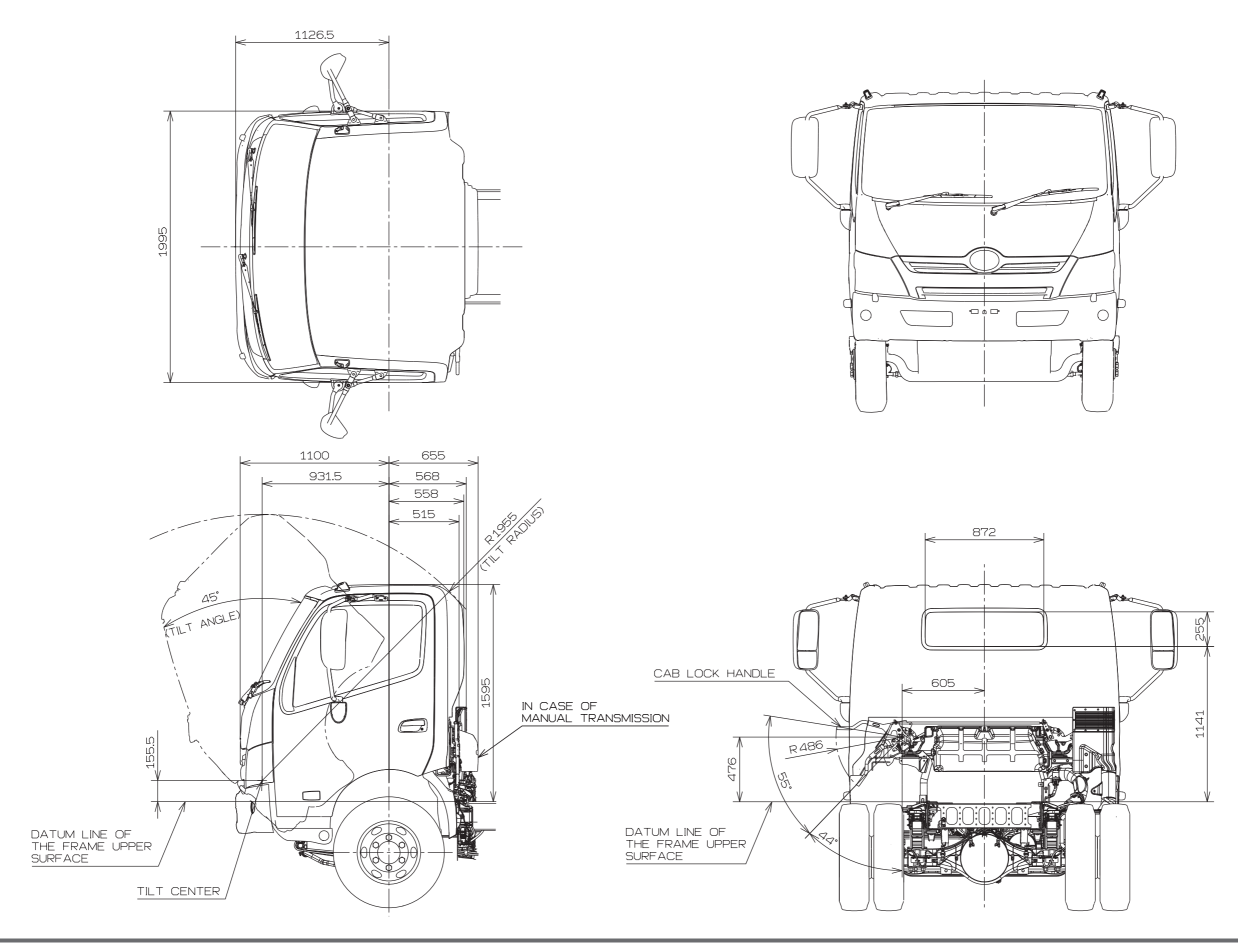
Refer to detail of the cab, cab back and chassis drawing based on following table.

MODEL	PRODUCT CODE	CHASSIS DRAWINGS				
MODEL	PRODUCT CODE	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		



1. CAB DRAWINGS

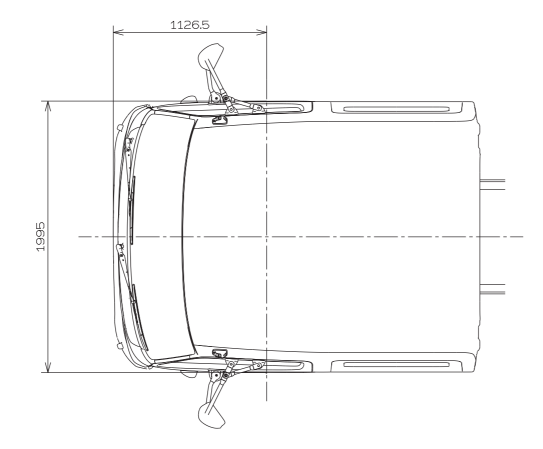
No. C-1

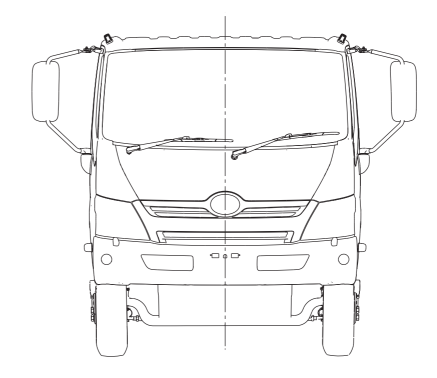


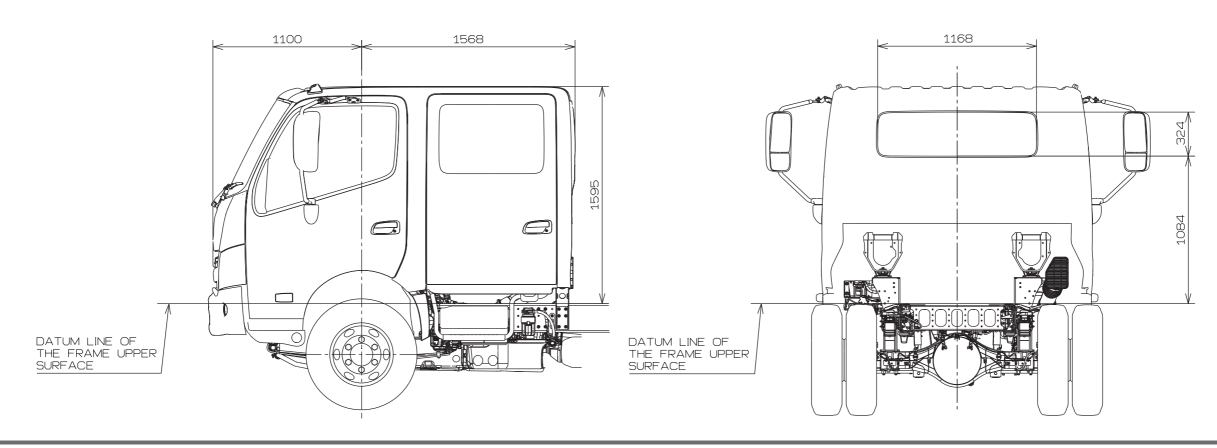


Unit : mm

No. C-2







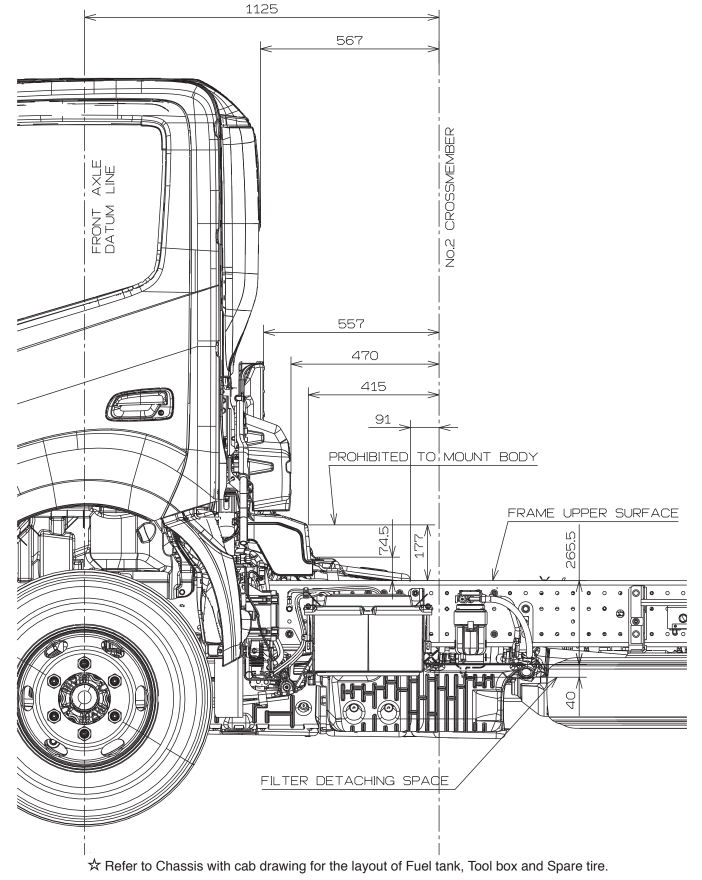


Unit : mm

2. CAB BACK DRAWINGS

No. CB-1

• Left view







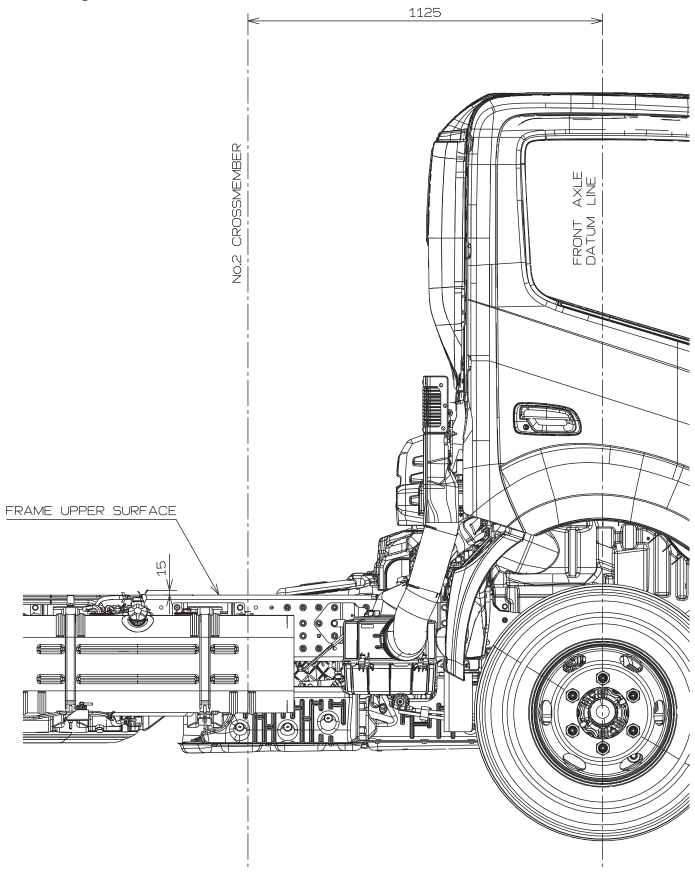
Unit : mm



Unit : mm

No. CB-1

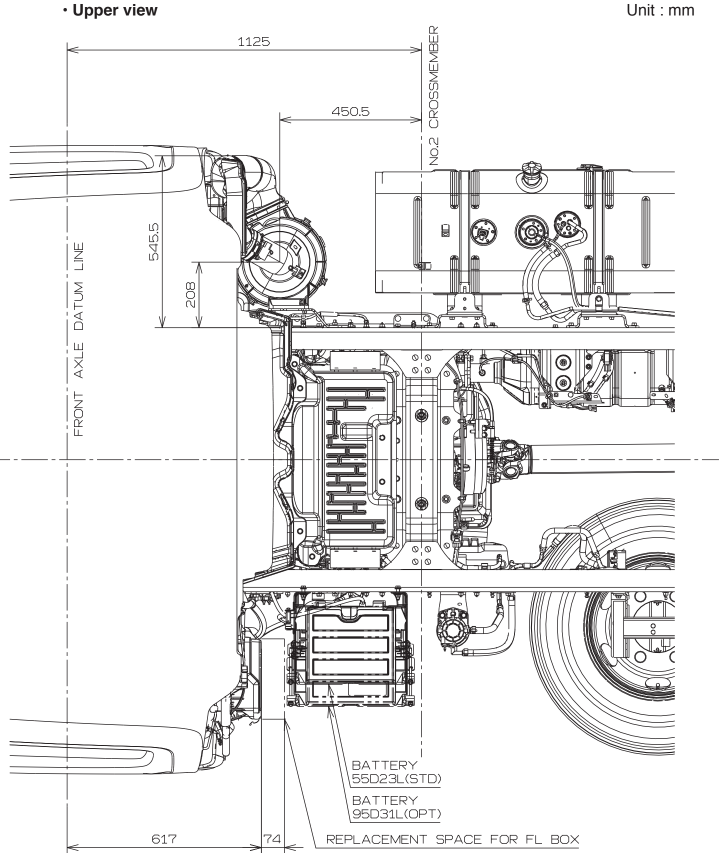
Right view





No. CB-1

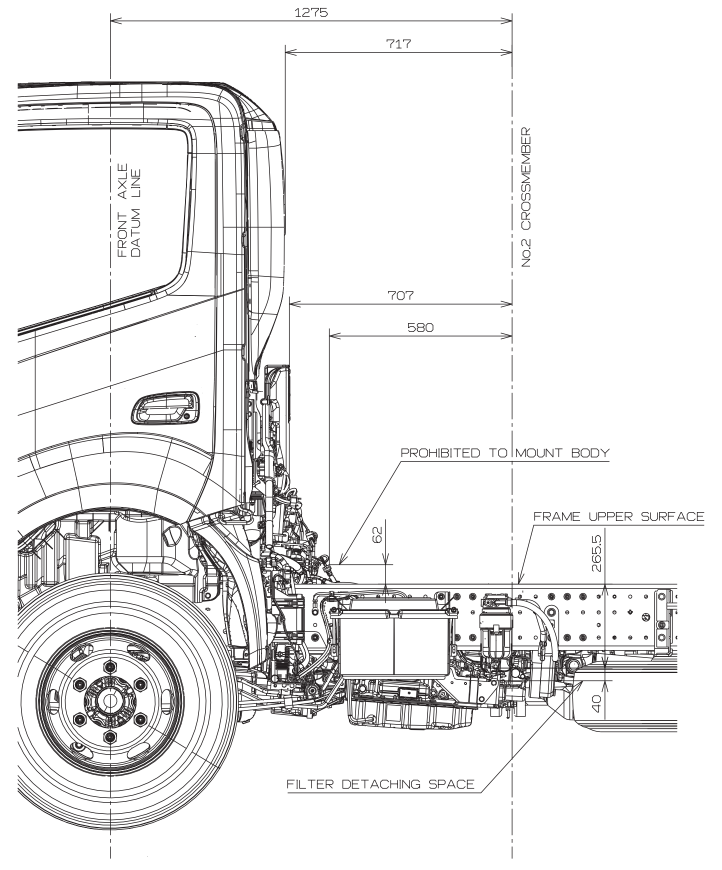
Unit : mm



No. CB-2

· Left view

Unit : mm

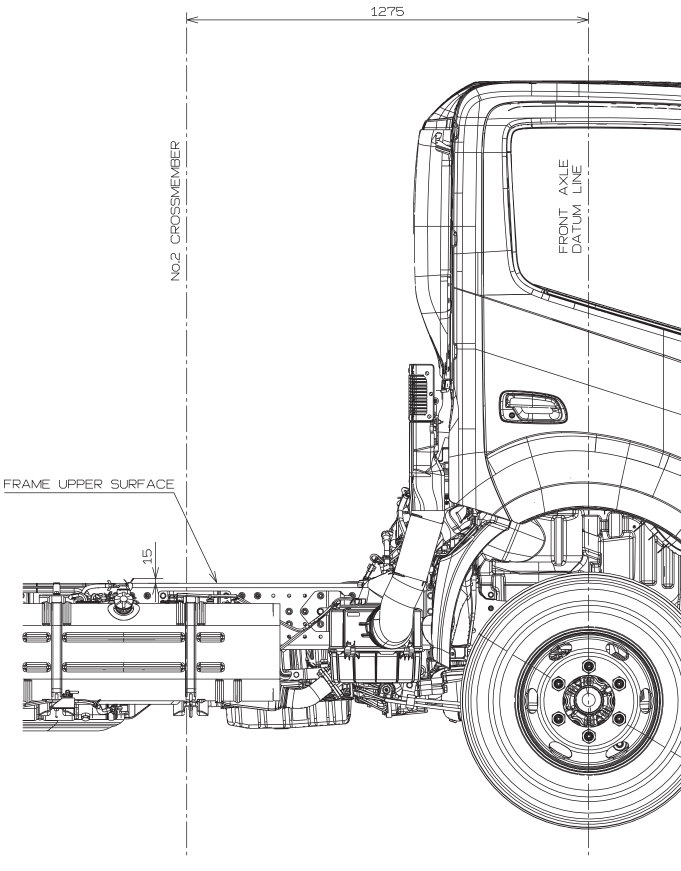




Unit : mm

No. CB-2

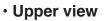
• Right view

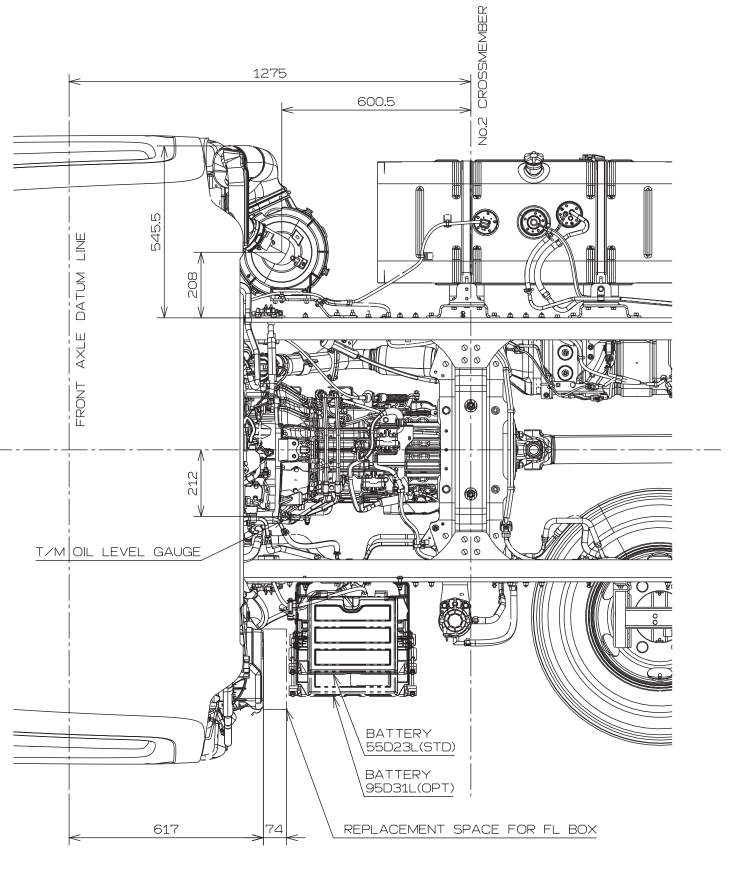


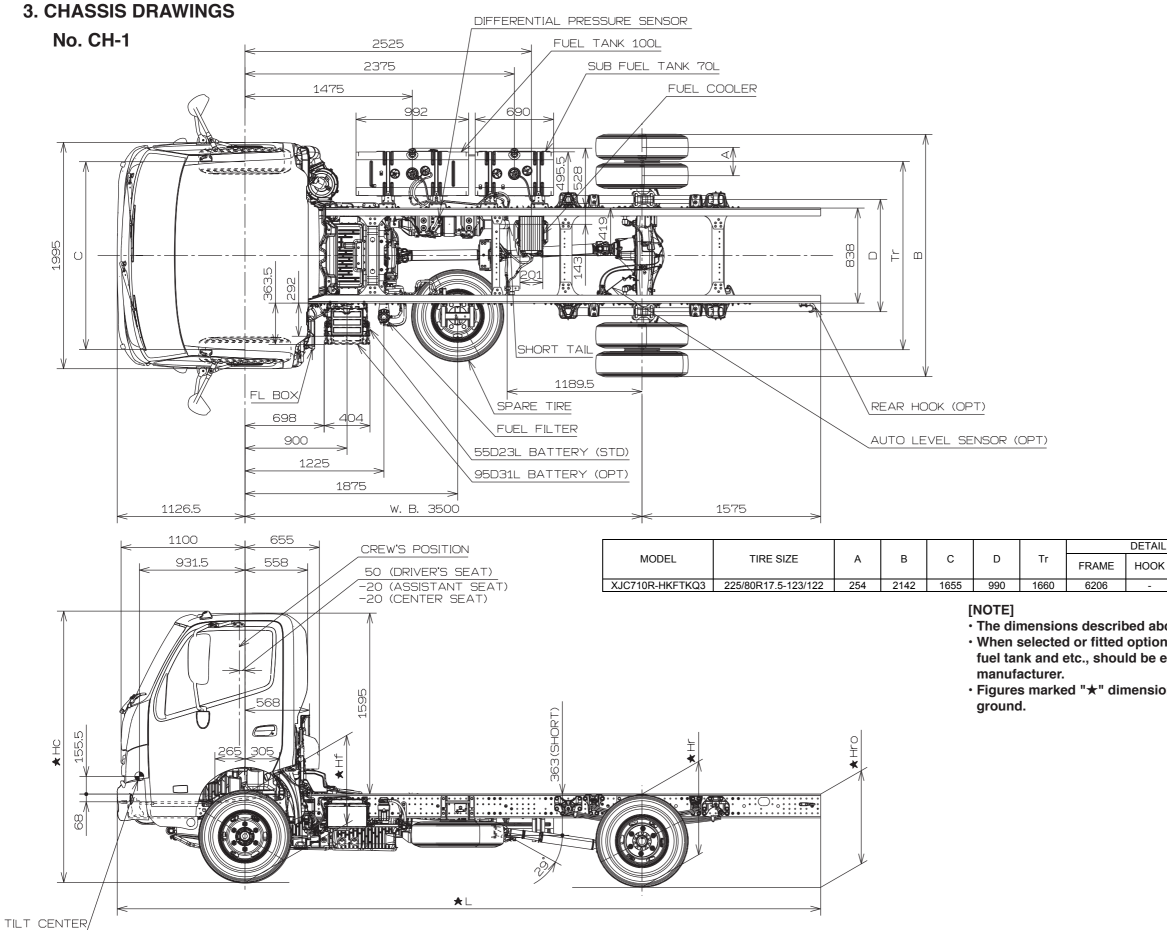


Unit : mm

No. CB-2





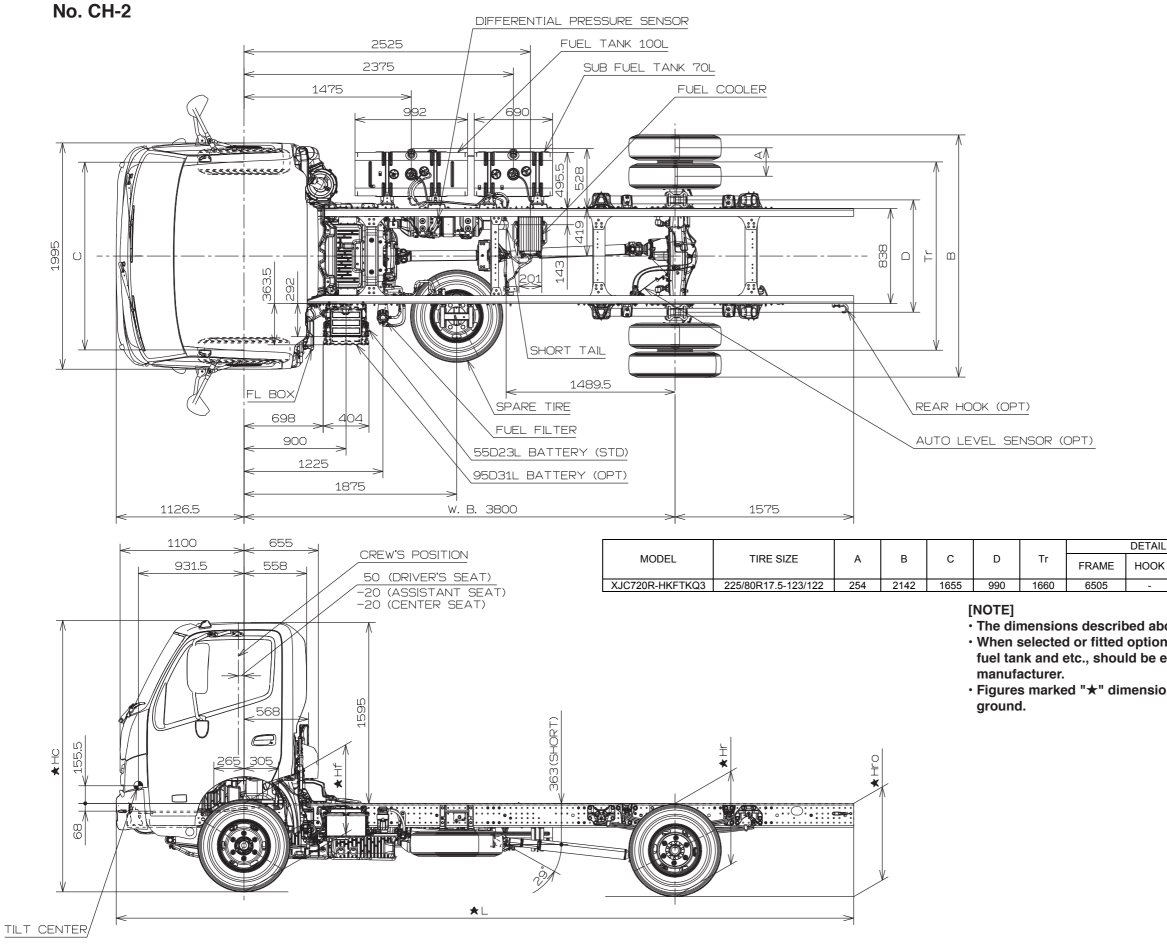




Unit : mm

L OF ★L							
(SPARE TIRE	Rr. BUMPER	★L	★Hc	★Hf	★Hr	★Hro
	-	-	6206	2351	748	843	885

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

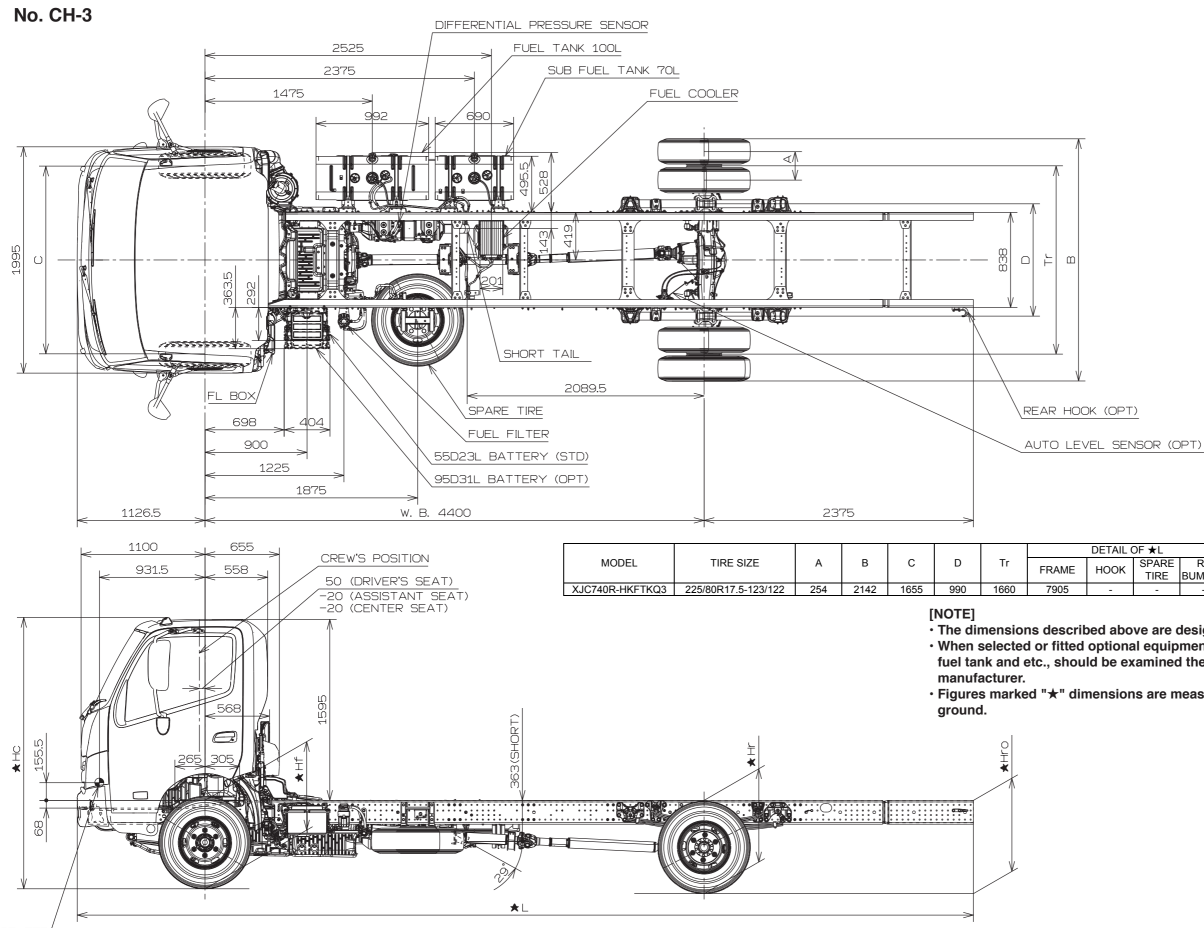




Unit : mm

L OF ★L							
(SPARE TIRE	Rr. BUMPER	★L	★Hc	★Hf	★Hr	★Hro
	-	-	6505	2351	747	843	883

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



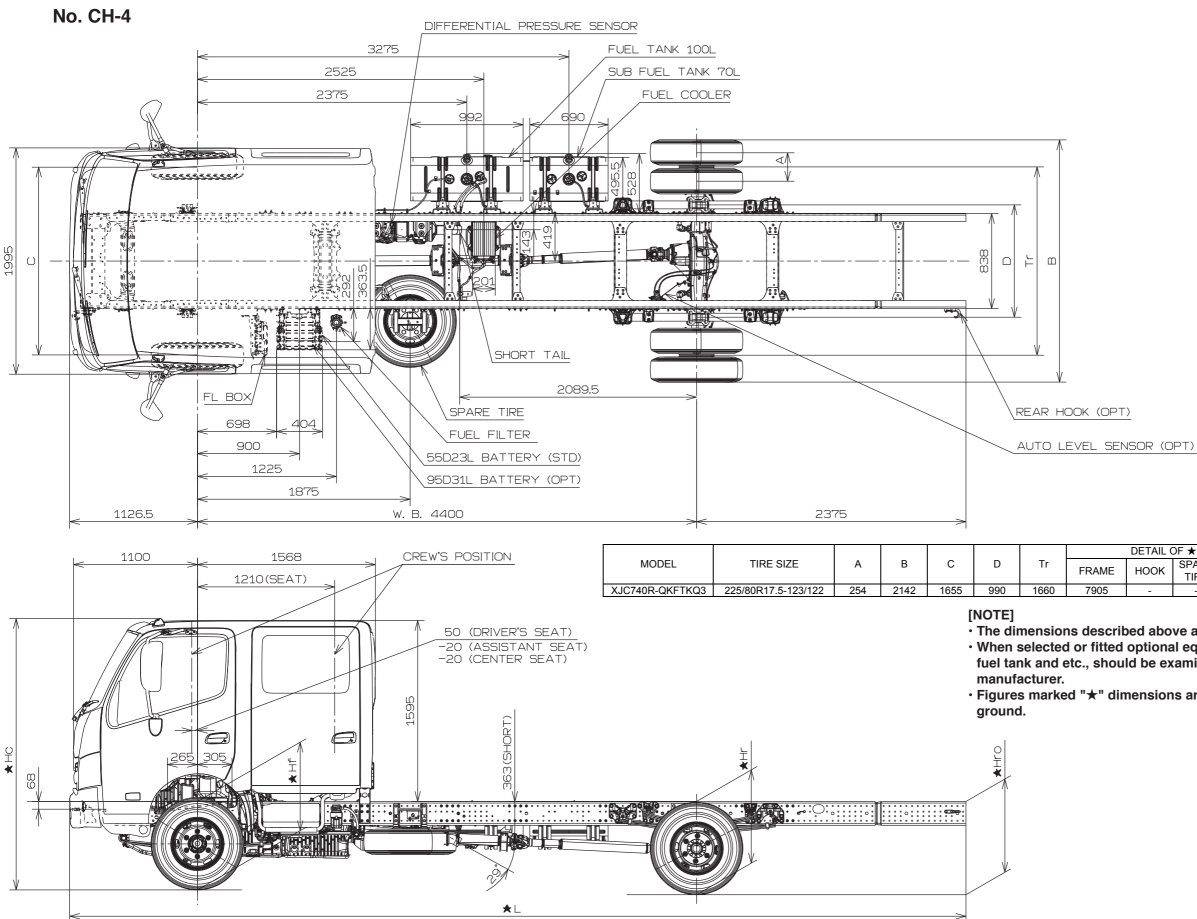
TILT CENTER,



Unit : mm

L OF ★L							
(SPARE TIRE	Rr. BUMPER	★L	★Hc	★Hf	★Hr	★Hro
	-	-	7905	2352	746	841	893

• 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





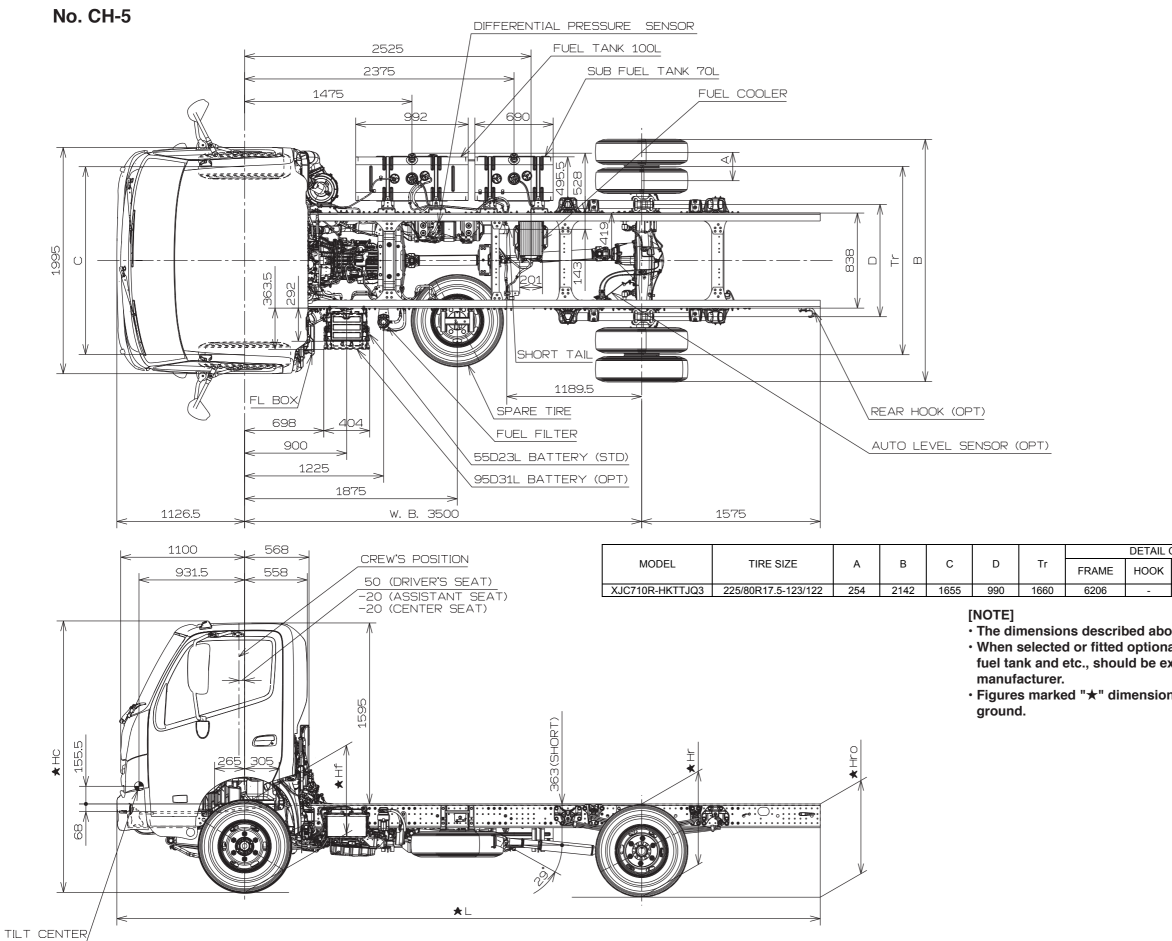
Unit : mm

L OF ★L							
(SPARE TIRE	Rr. BUMPER	★L	★Hc	★Hf	★Hr	★Hro
	-	-	7905	2366	743	838	889

• 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

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CHASSIS DRAWINGS



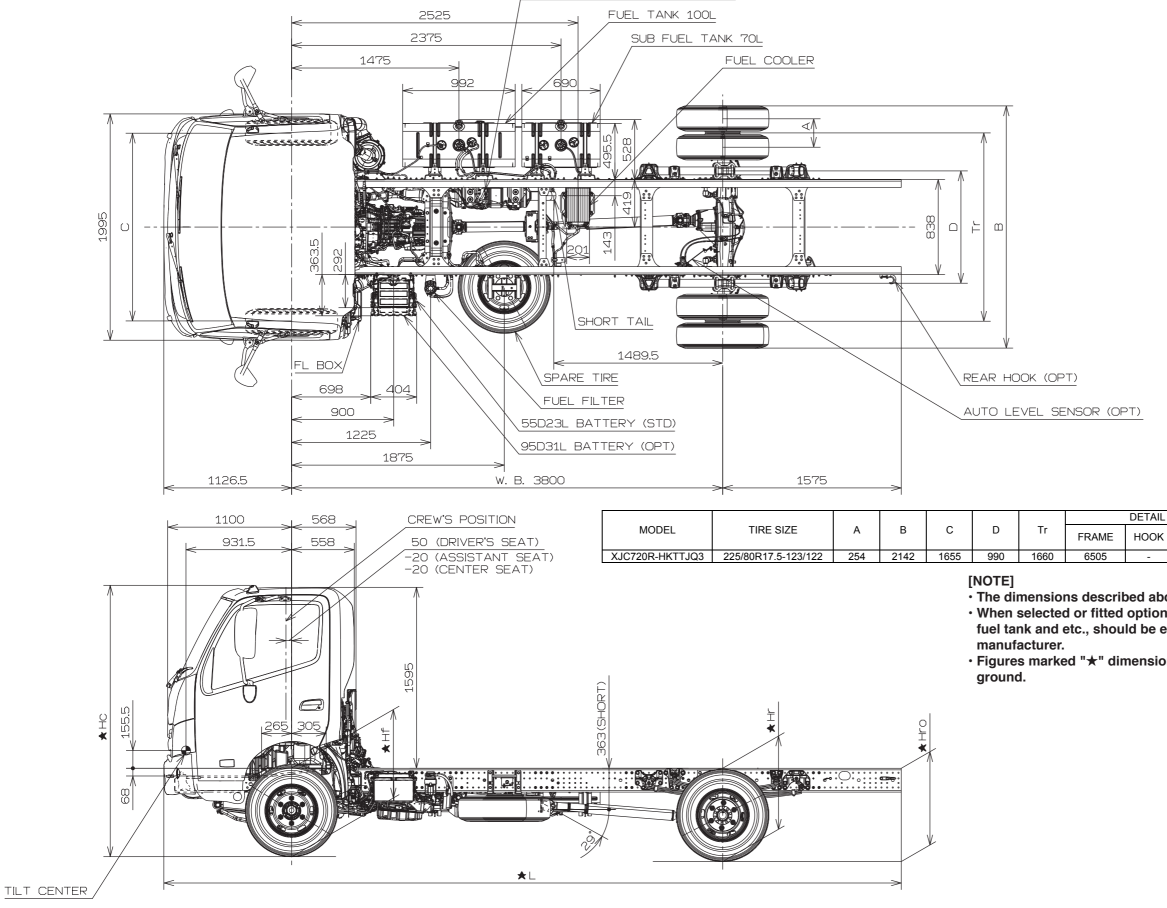


Unit : mm

_OF ★L							
,	SPARE	Rr.	★L	★Hc	★Hf	★Hr	★Hro
•	TIRE	BUMPER					
	-	-	6206	2351	747	842	884

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

No. CH-6

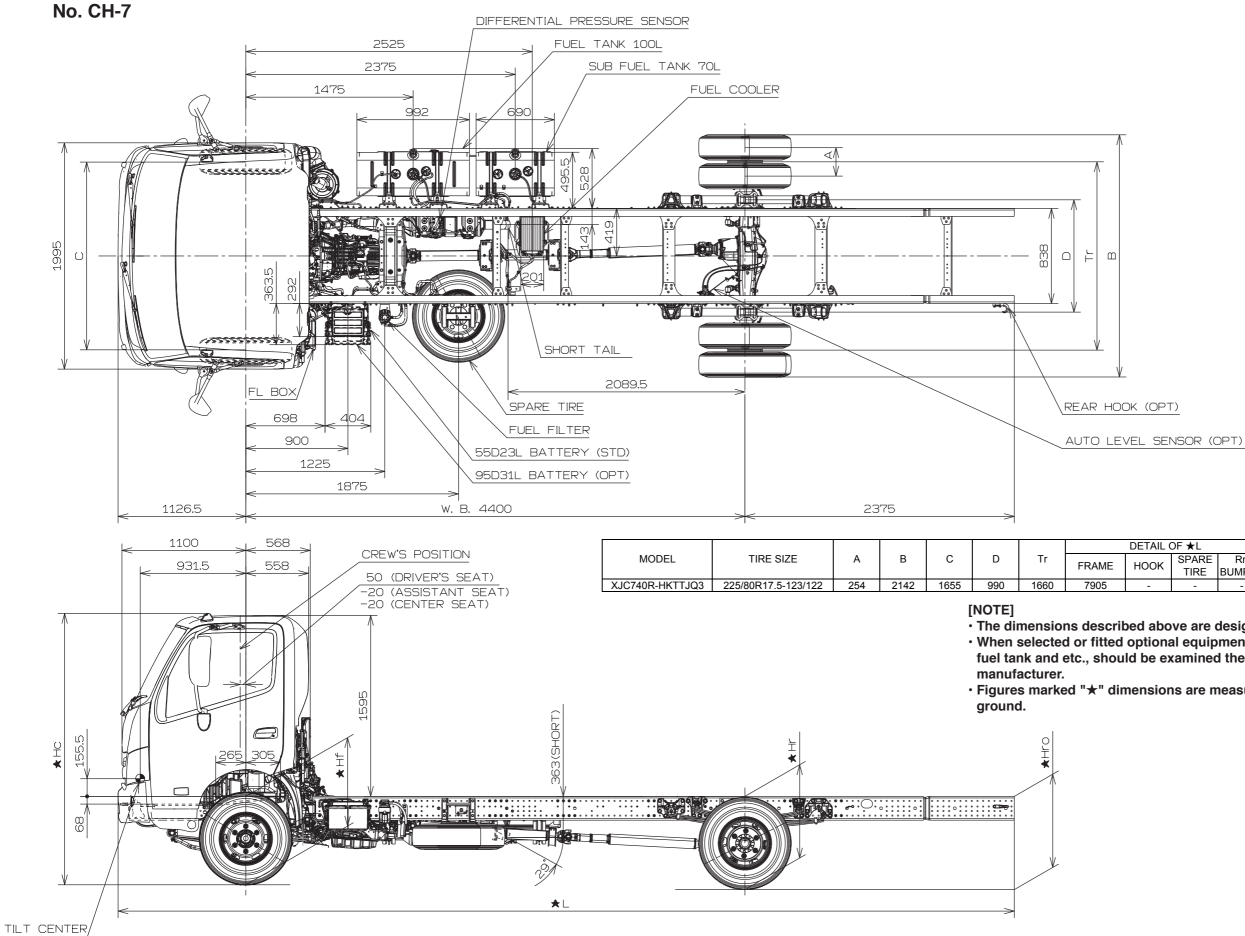




Unit : mm

_OF★L							
,	SPARE	Rr.	★L	★Hc	★Hf	★Hr	★Hro
•	TIRE	BUMPER					
	-	-	6505	2351	747	842	882

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

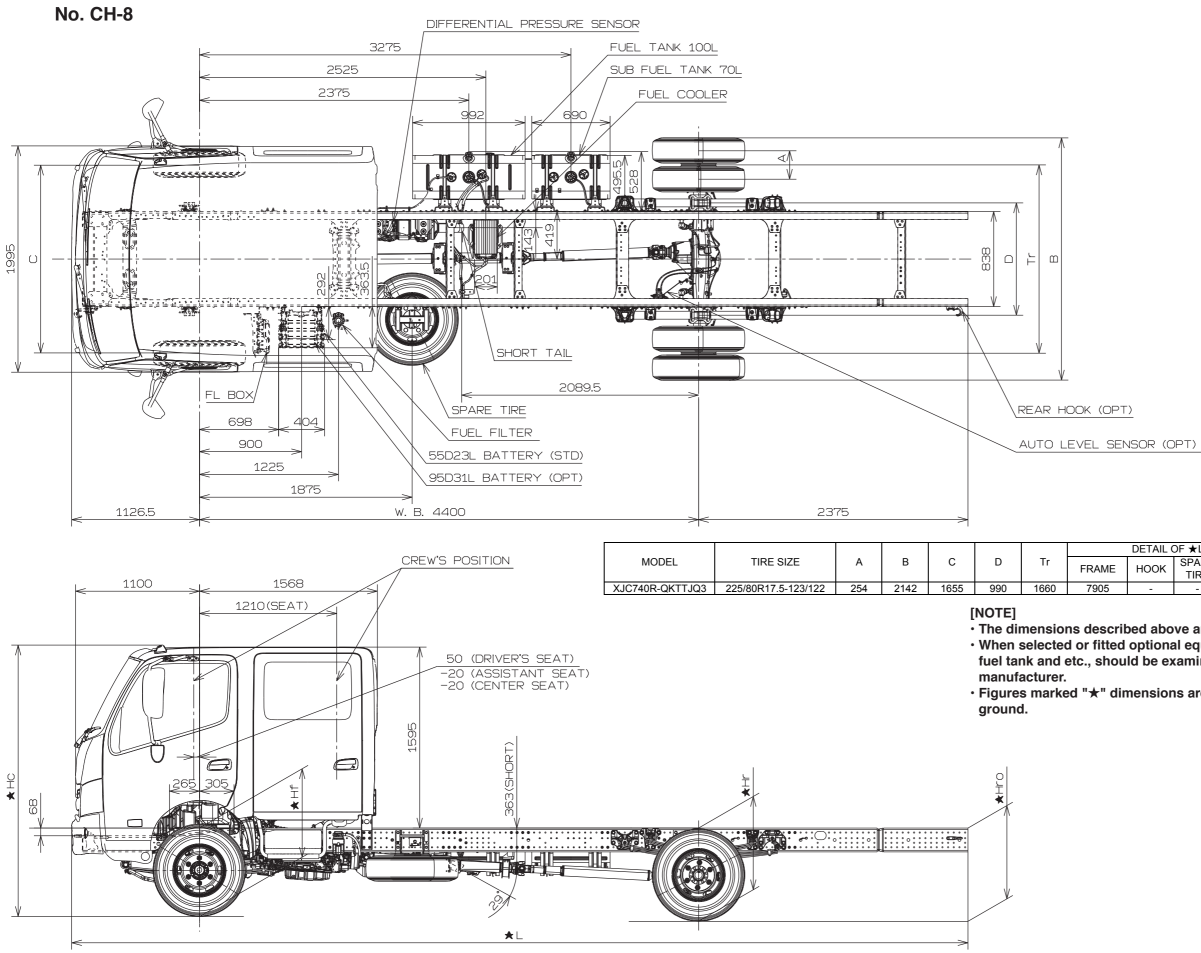




Unit : mm

LOF★L							
(SPARE TIRE	Rr. BUMPER	★L	★Hc	★Hf	★Hr	★Hro
	-	-	7905	2351	746	841	892

• 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





Unit : mm

LOF★L							
(SPARE TIRE	Rr. BUMPER	★L	★Hc	★Hf	★Hr	★Hro
	-	-	7905	2365	742	838	889

• 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