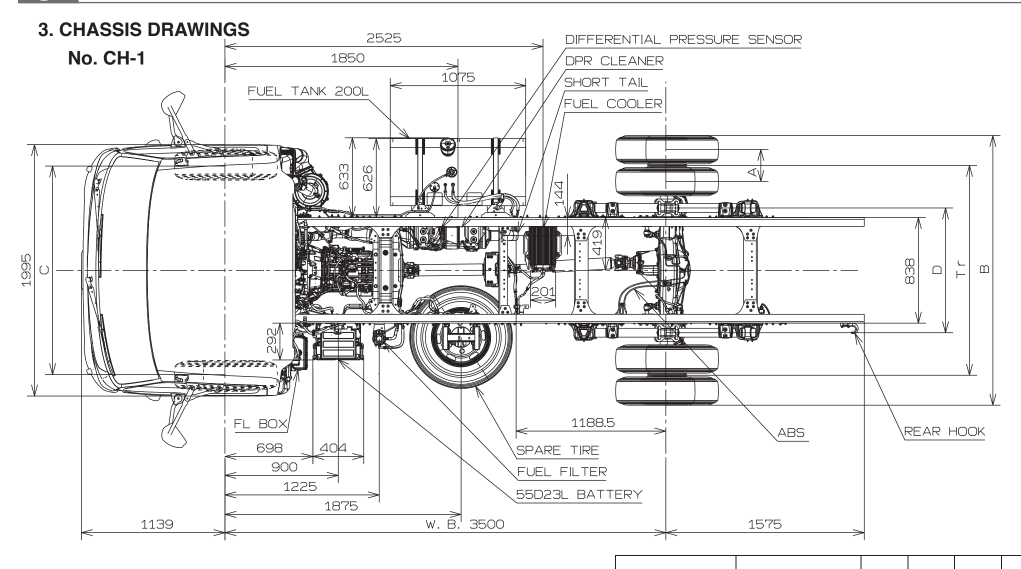
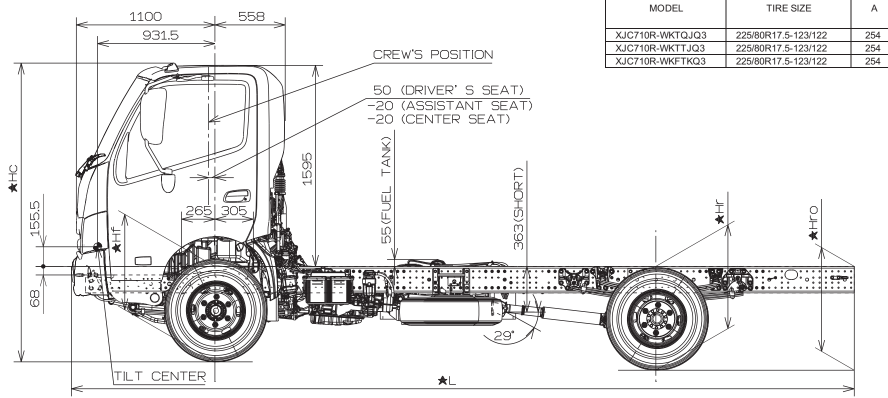
# 300 Series MY20 Cab & Chassis Drawings

Model	921 WIDE CAB	
Variant	Product Code	Chassis Drawing
921 AT 3500 WIDE	XJC710R-WKTTJQ3	CH-1
921 AT 3800 WIDE	XJC720R-WKTTJQ3	CH-2
921 AT 4400 WIDE	XJC740R-WKTTJQ3	CH-4

# **CHASSIS DRAWINGS**





ноок FRAME TIRE BUMPER 

Rr.

DETAIL OF ★L

SPARE

Unit: mm

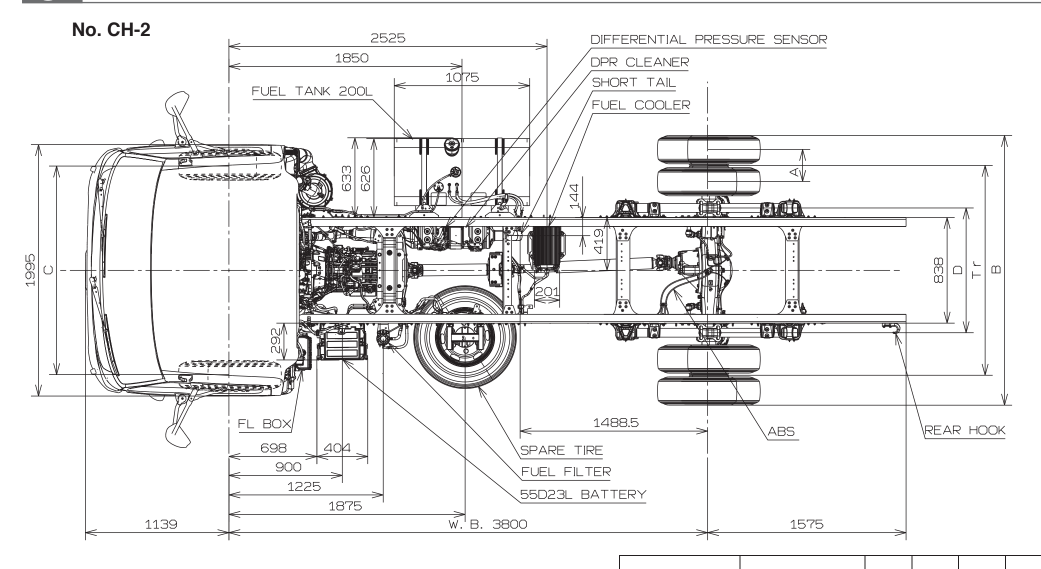
### [NOTE]

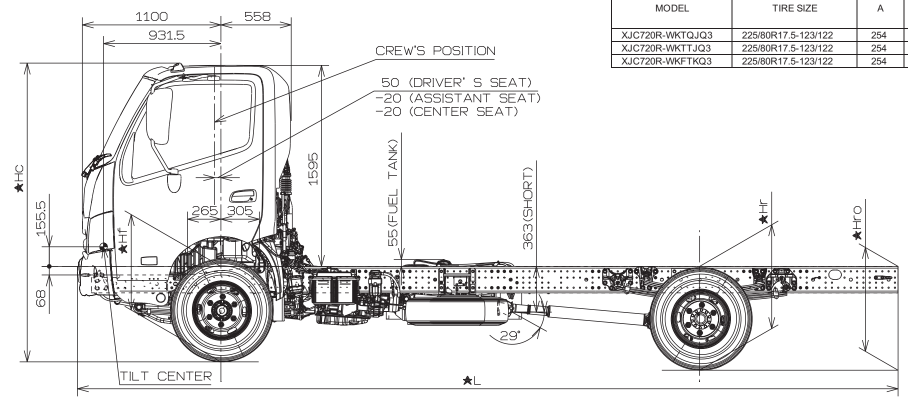
Tr

- 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.
- In case of T/M MZZ6F, see the CAB BACK drawing.

BM2014A3GEN

# **CHASSIS DRAWINGS**





#### HOOK FRAME TIRE BUMPER

Rr.

DETAIL OF ★L

SPARE

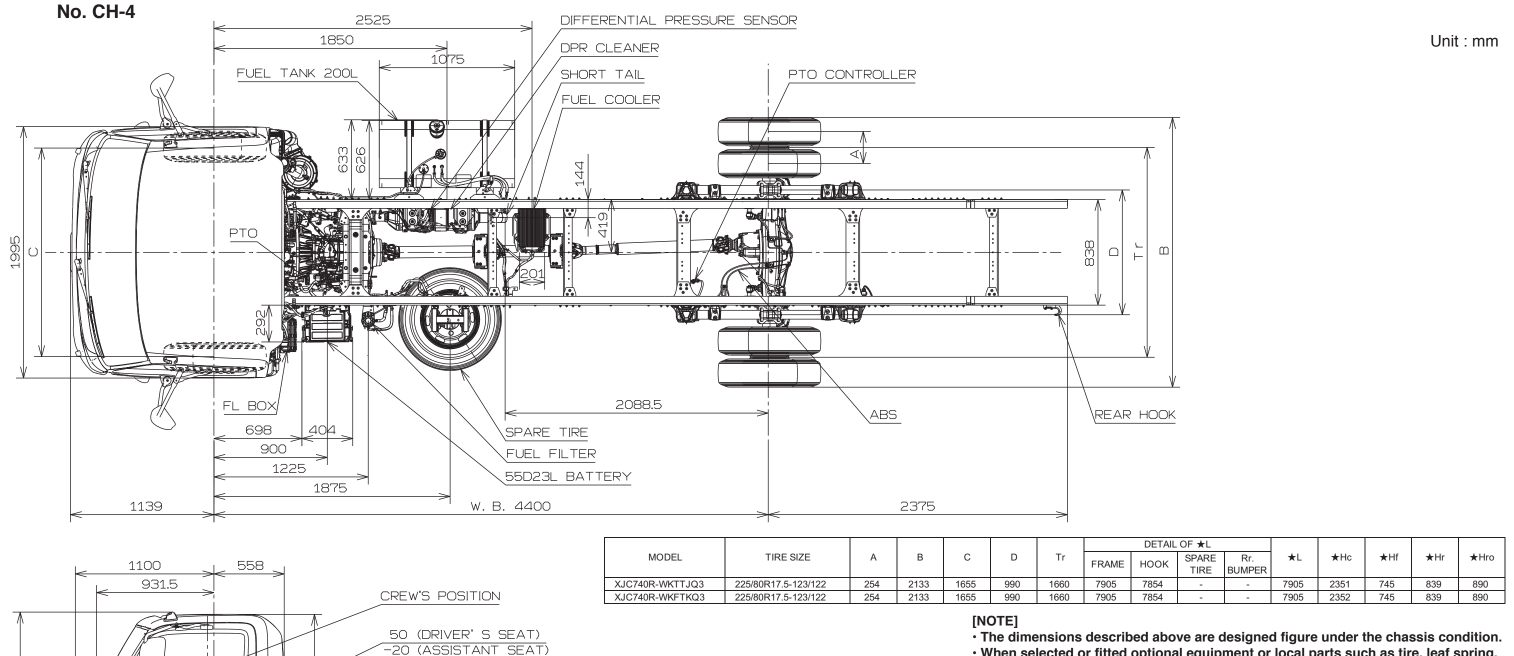
Unit: mm

### [NOTE]

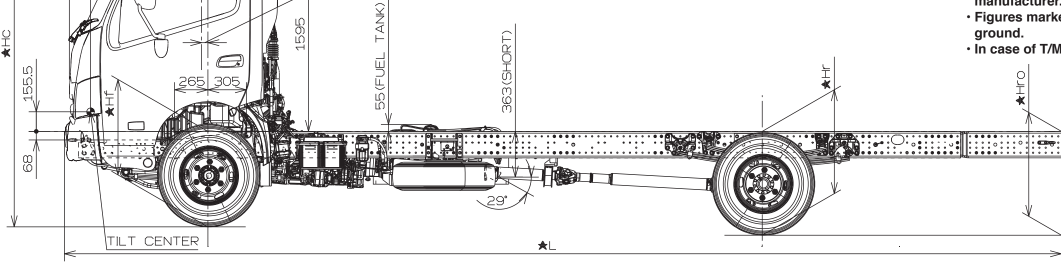
Tr

- 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.
- $\cdot$  In case of T/M MZZ6F, see the CAB BACK drawing.

BM2014A3GEN 12



- 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.
- In case of T/M MZZ6F, see the CAB BACK drawing.



-20 (CENTER SEAT)