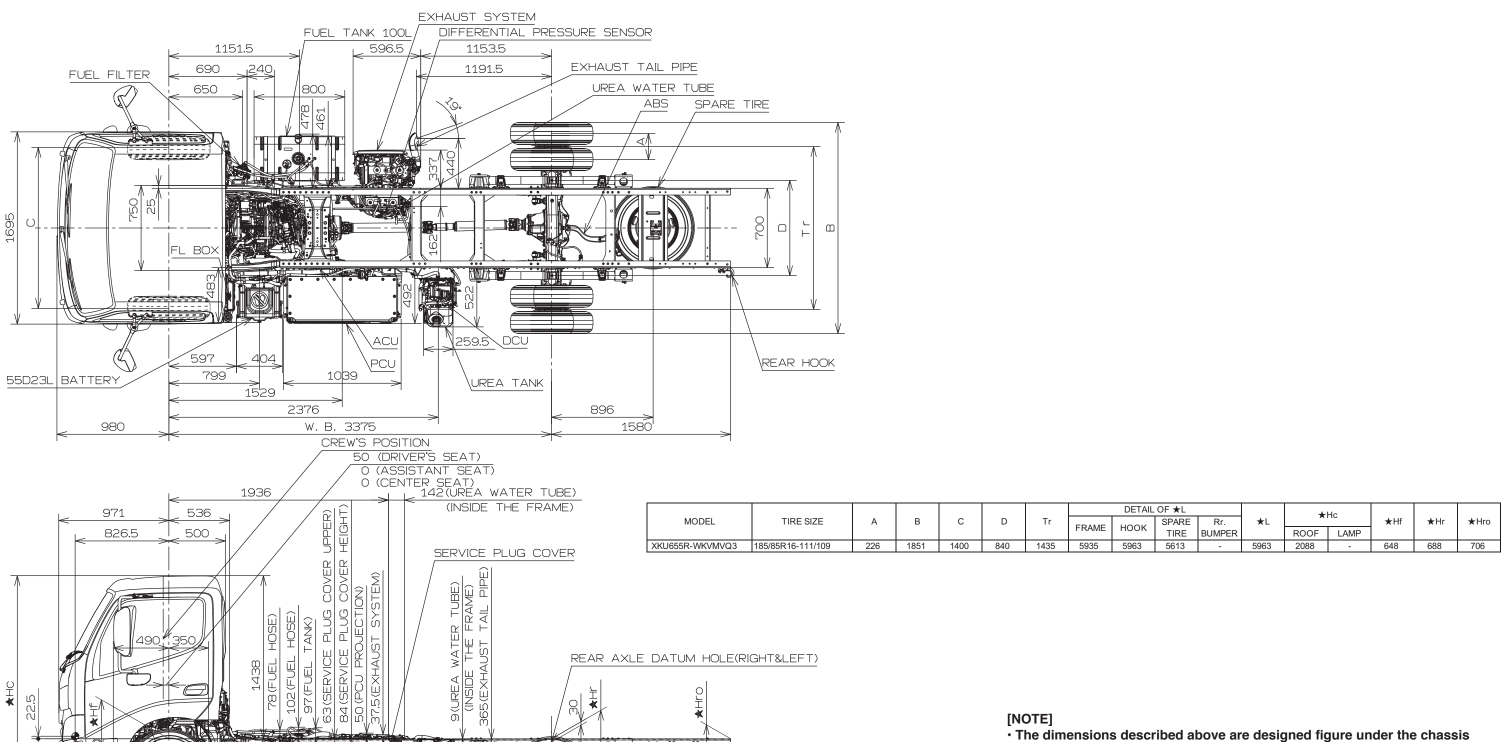
300 Series MY20 Cab & Chassis drawings

Model	HYBRID RANGE	
Variant	Product Code	Chassis drawing
616 AMT 3375 STD HYBRID	XKU655R-WKVMVQ3	CH-9
616 AMT 3430 WIDE HYBRID	XKU710R-WKVMVQ3	CH-10
716 AMT 3430 WIDE HYBRID	XKU710R-WKVQVQ3	CH-10
916 AMT 3870 WIDE HYBRID	XKU720R-WKVTVQ3	CH-11

1828

TILT CENTER

No. CH-9



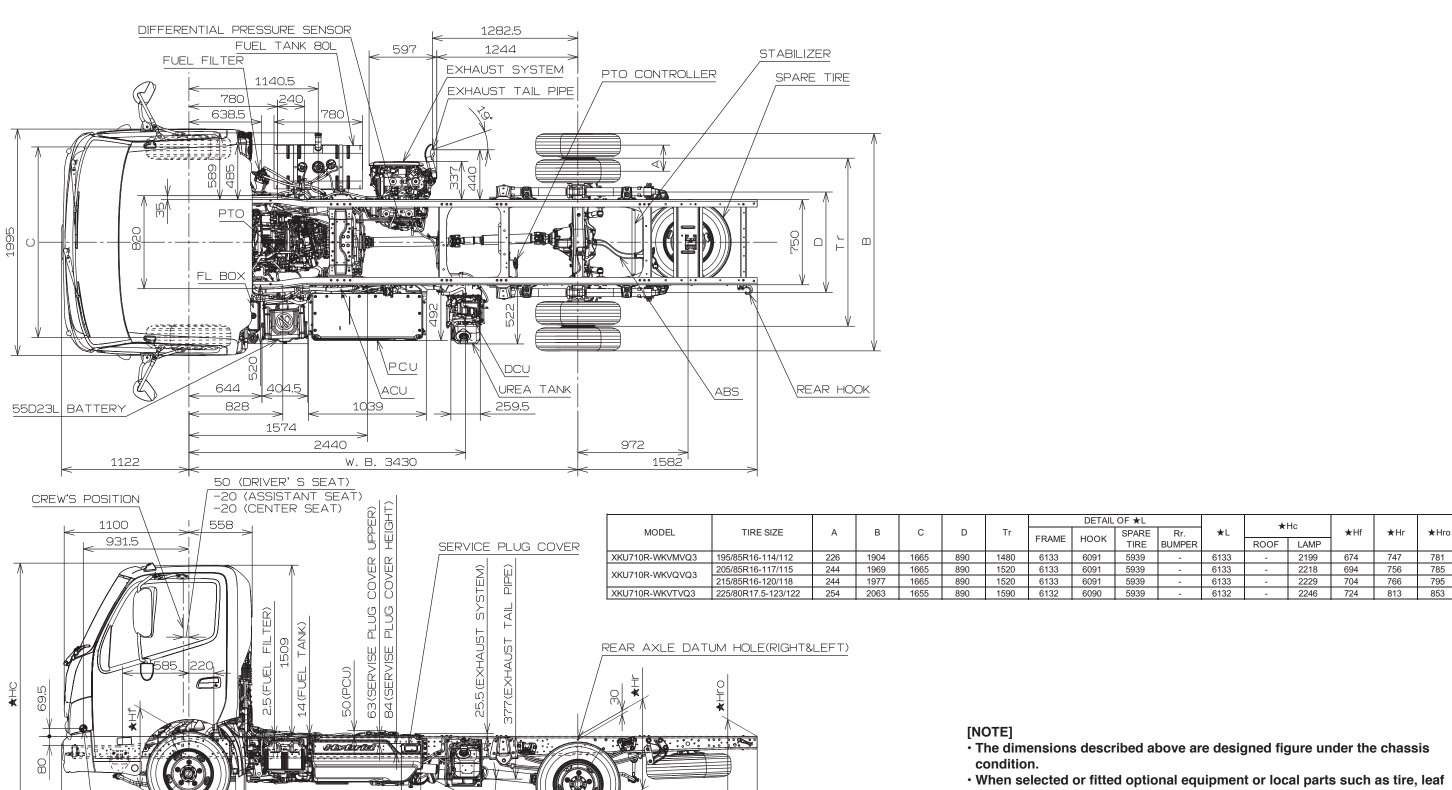
- The dimensions described above are designed figure under the chass condition.
- When selected or fitted optional equipment or local parts such as tire, leaf spring, fuel tank and etc., should be examined the frame height from ground by body manufacturer.
- Figures marked "★" dimensions are measured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

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★L

TILT CENTER |

No. CH-10



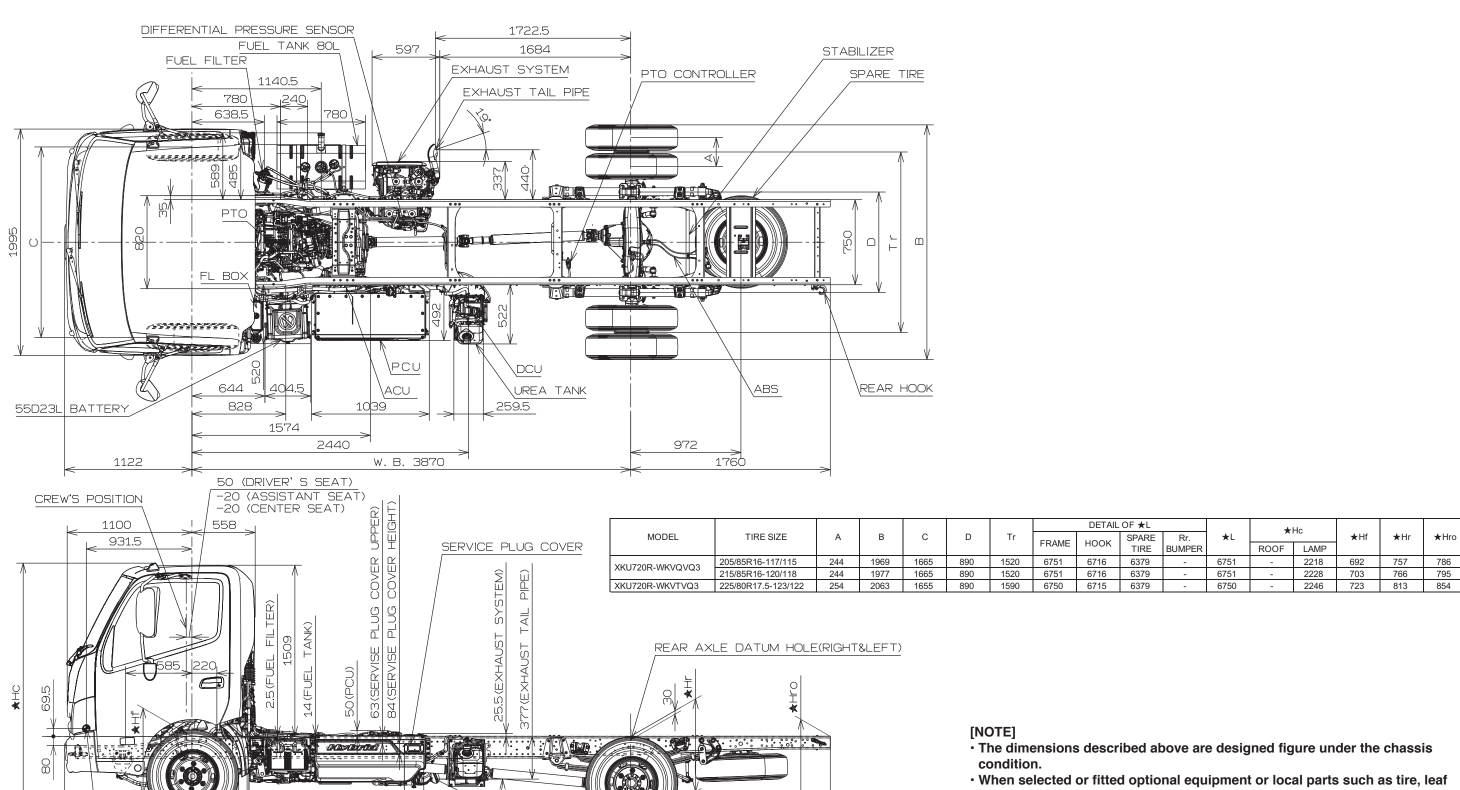
- When selected or fitted optional equipment or local parts such as tire, leaf spring, fuel tank and etc., should be examined the frame height from ground by body manufacturer.
- Figures marked "★" dimensions are measured in parallel with the surface of the ground.

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TILT CENTER ⇐

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No. CH-11 Unit: mm



- 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.