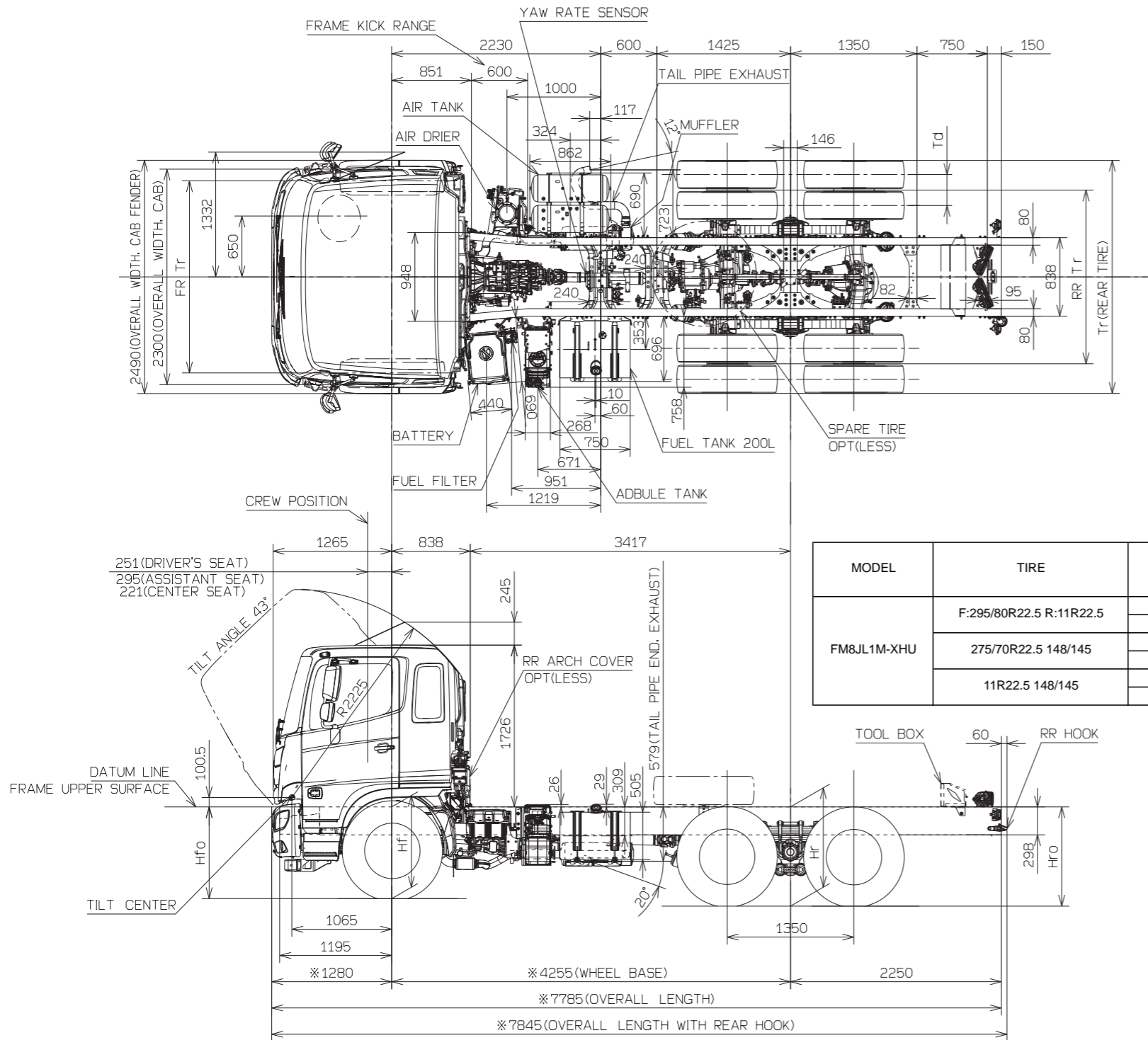


No. CH-31

Unit : mm

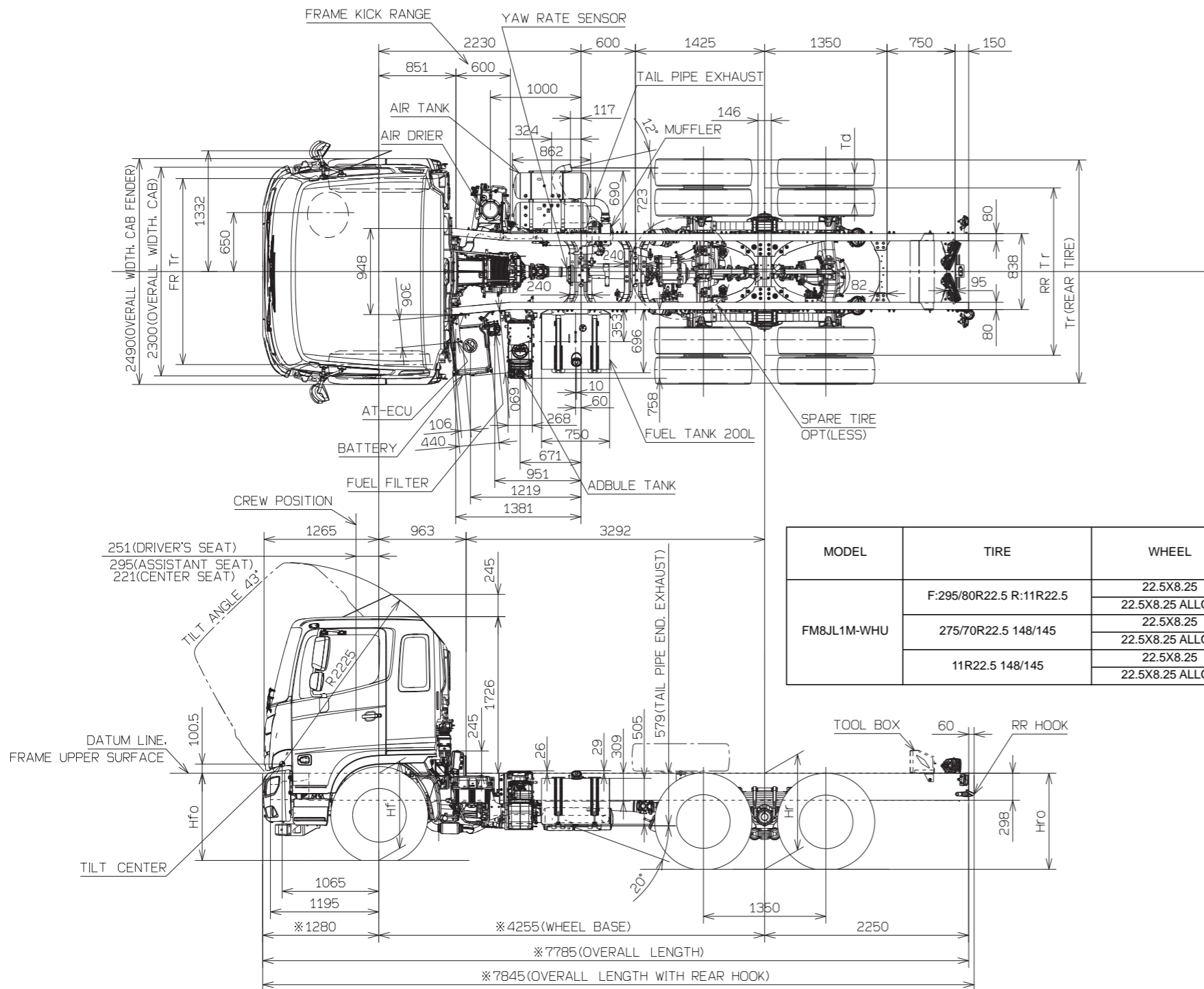


MODEL	TIRE	WHEEL	GROUND HEIGHT, FRAME UPPER SURFACE				FR Tr	RR Tr	Tr	Td
			Hf0	Hf	Hr	Hr0				
FM8JL1M-XHU	F:295/80R22.5 R:11R22.5	22.5X8.25	1025	1035	1070	1090	2050	1855	2465	330
		22.5X8.25 ALLOY	1025	1035	1070	1090	2070	1875	2485	330
	275/70R22.5 148/145	22.5X8.25	985	995	1025	1040	2050	1855	2465	330
		22.5X8.25 ALLOY	985	995	1025	1040	2070	1875	2480	330
	11R22.5 148/145	22.5X8.25	1030	1040	1070	1085	2050	1855	2465	330
		22.5X8.25 ALLOY	1030	1040	1070	1085	2070	1875	2485	330

NOTE: 1. Figures marked "*" dimensions are measured in parallel with the surface of the ground.
 2. The dimension of tire to be mentioned in above table shows design figure according to JATMA or ETRTO standard.

No. CH-32

Unit : mm

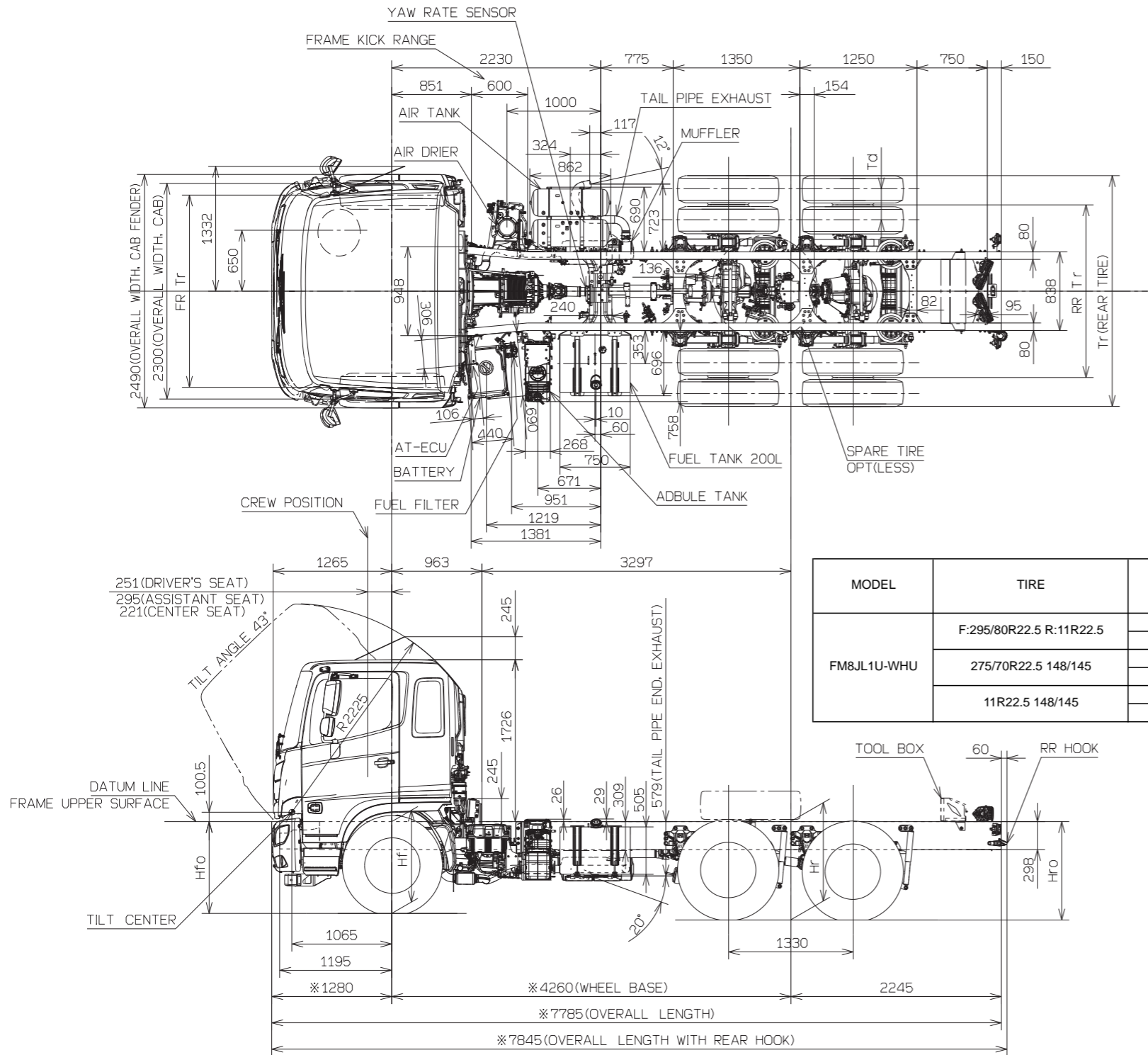


MODEL	TIRE	WHEEL	GROUND HEIGHT, FRAME UPPER SURFACE				FR Tr	RR Tr	Tr	Td
			Hf0	Hf	Hr	Hr0				
FM8JL1M-WHU	F:295/80R22.5 R:11R22.5	22.5X8.25	1020	1030	1070	1090	2050	1855	2465	330
		22.5X8.25 ALLOY	1020	1030	1070	1090	2070	1875	2485	330
	275/70R22.5 148/145	22.5X8.25	980	990	1025	1045	2050	1855	2465	330
		22.5X8.25 ALLOY	980	990	1025	1045	2070	1875	2480	330
	11R22.5 148/145	22.5X8.25	1025	1035	1070	1090	2050	1855	2465	330
		22.5X8.25 ALLOY	1025	1035	1070	1090	2070	1875	2485	330

NOTE: 1.Figures marked "*" dimensions are measured in parallel with the surface of the ground.
 2.The dimension of tire to be mentioned in above table shows design figure according to JATMA or ETRTO standard.

No. CH-33

Unit : mm

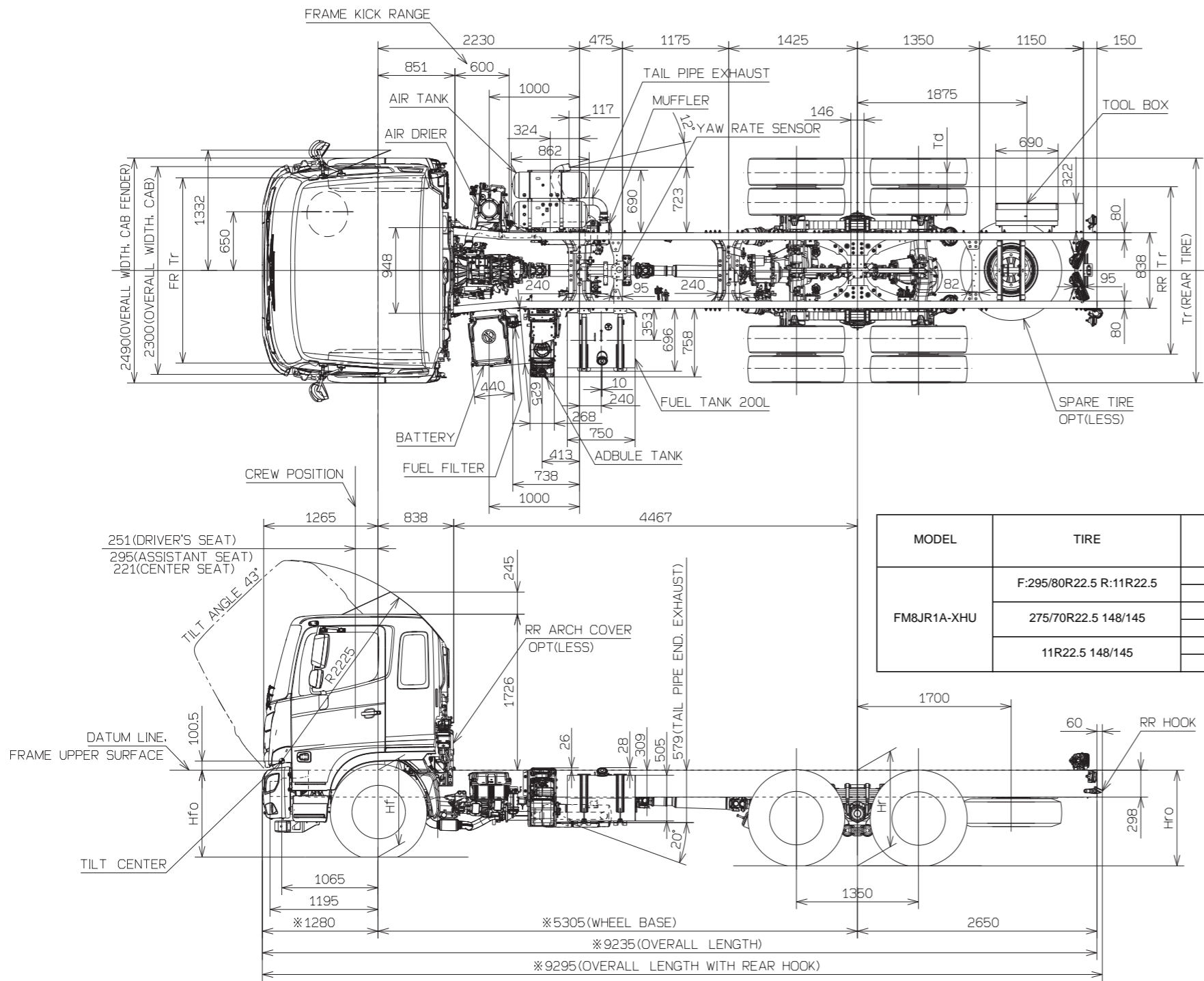


MODEL	TIRE	WHEEL	GROUND HEIGHT, FRAME UPPER SURFACE				FR Tr	RR Tr	Tr	Td
			Hf0	Hf	Hr	Hr0				
FM8JL1U-WHU	F:295/80R22.5 R:11R22.5	22.5X8.25	1025	1030	1045	1055	2050	1840	2455	330
		22.5X8.25 ALLOY	1025	1030	1045	1055	2070	1860	2470	330
	275/70R22.5 148/145	22.5X8.25	985	990	1000	1005	2050	1840	2450	330
		22.5X8.25 ALLOY	985	990	1000	1005	2070	1860	2470	330
	11R22.5 148/145	22.5X8.25	1030	1035	1045	1050	2050	1840	2455	330
		22.5X8.25 ALLOY	1030	1035	1045	1050	2070	1860	2470	330

NOTE: 1. Figures marked "*" dimensions are measured in parallel with the surface of the ground.
 2. The dimension of tire to be mentioned in above table shows design figure according to JATMA or ETRTO standard.

No. CH-34

Unit : mm

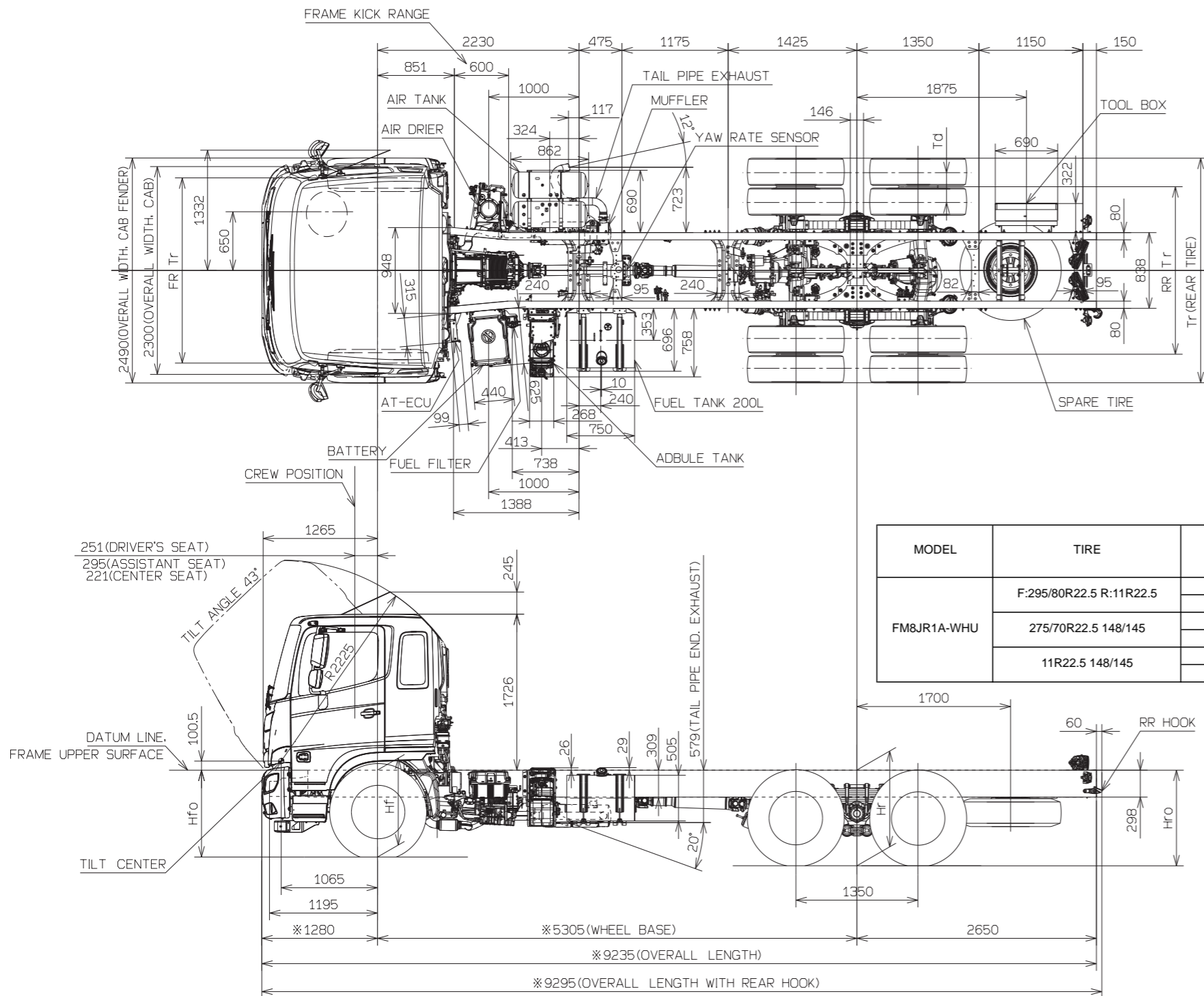


MODEL	TIRE	WHEEL	GROUND HEIGHT, FRAME UPPER SURFACE				FR Tr	RR Tr	Tr	Td
			Hf0	Hf	Hr	Hr0				
FM8JR1A-XHU	F:295/80R22.5 R:11R22.5	22.5X8.25	1020	1030	1070	1090	2050	1855	2465	330
		22.5X8.25 ALLOY	1020	1030	1070	1090	2070	1875	2485	330
	275/70R22.5 148/145	22.5X8.25	980	990	1025	1040	2050	1855	2465	330
		22.5X8.25 ALLOY	980	990	1025	1040	2070	1875	2480	330
	11R22.5 148/145	22.5X8.25	1025	1035	1070	1085	2050	1855	2465	330
		22.5X8.25 ALLOY	1025	1035	1070	1085	2070	1875	2485	330

NOTE: 1. Figures marked "*" dimensions are measured in parallel with the surface of the ground.
 2. The dimension of tire to be mentioned in above table shows design figure according to JATMA or ETRTO standard.

No. CH-35

Unit : mm

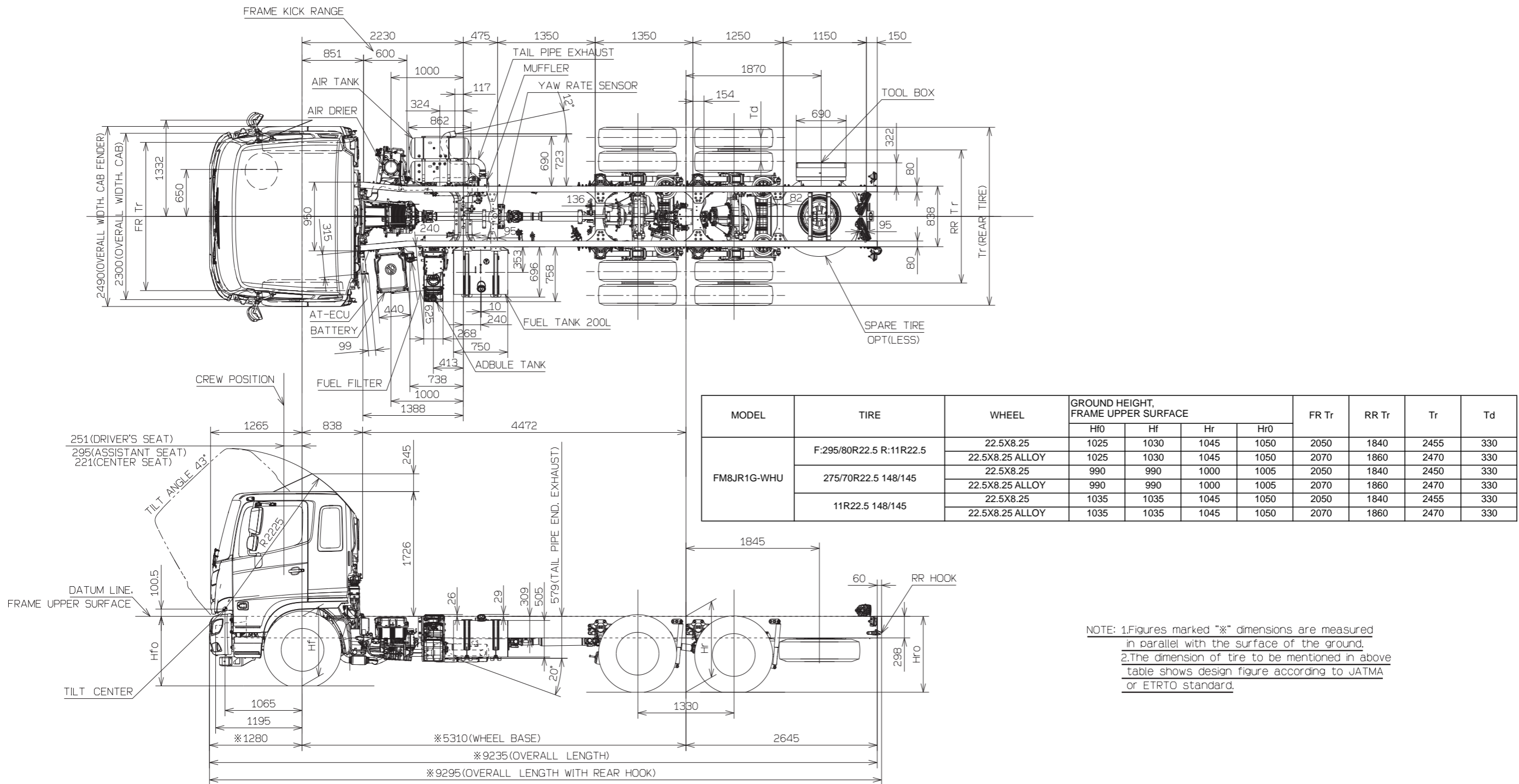


MODEL	TIRE	WHEEL	GROUND HEIGHT, FRAME UPPER SURFACE				FR Tr	RR Tr	Tr	Td
			Hf0	Hf	Hr	Hr0				
FM8JR1A-WHU	F:295/80R22.5 R:11R22.5	22.5X8.25	1015	1025	1070	1090	2050	1855	2465	330
		22.5X8.25 ALLOY	1015	1025	1070	1090	2070	1875	2485	330
	275/70R22.5 148/145	22.5X8.25	975	985	1025	1045	2050	1855	2465	330
		22.5X8.25 ALLOY	975	985	1025	1045	2070	1875	2480	330
	11R22.5 148/145	22.5X8.25	1020	1030	1070	1090	2050	1855	2465	330
		22.5X8.25 ALLOY	1020	1030	1070	1090	2070	1875	2485	330

NOTE: 1. Figures marked "*" dimensions are measured in parallel with the surface of the ground.
 2. The dimension of tire to be mentioned in above table shows design figure according to JATMA or ETRTO standard.

No. CH-36

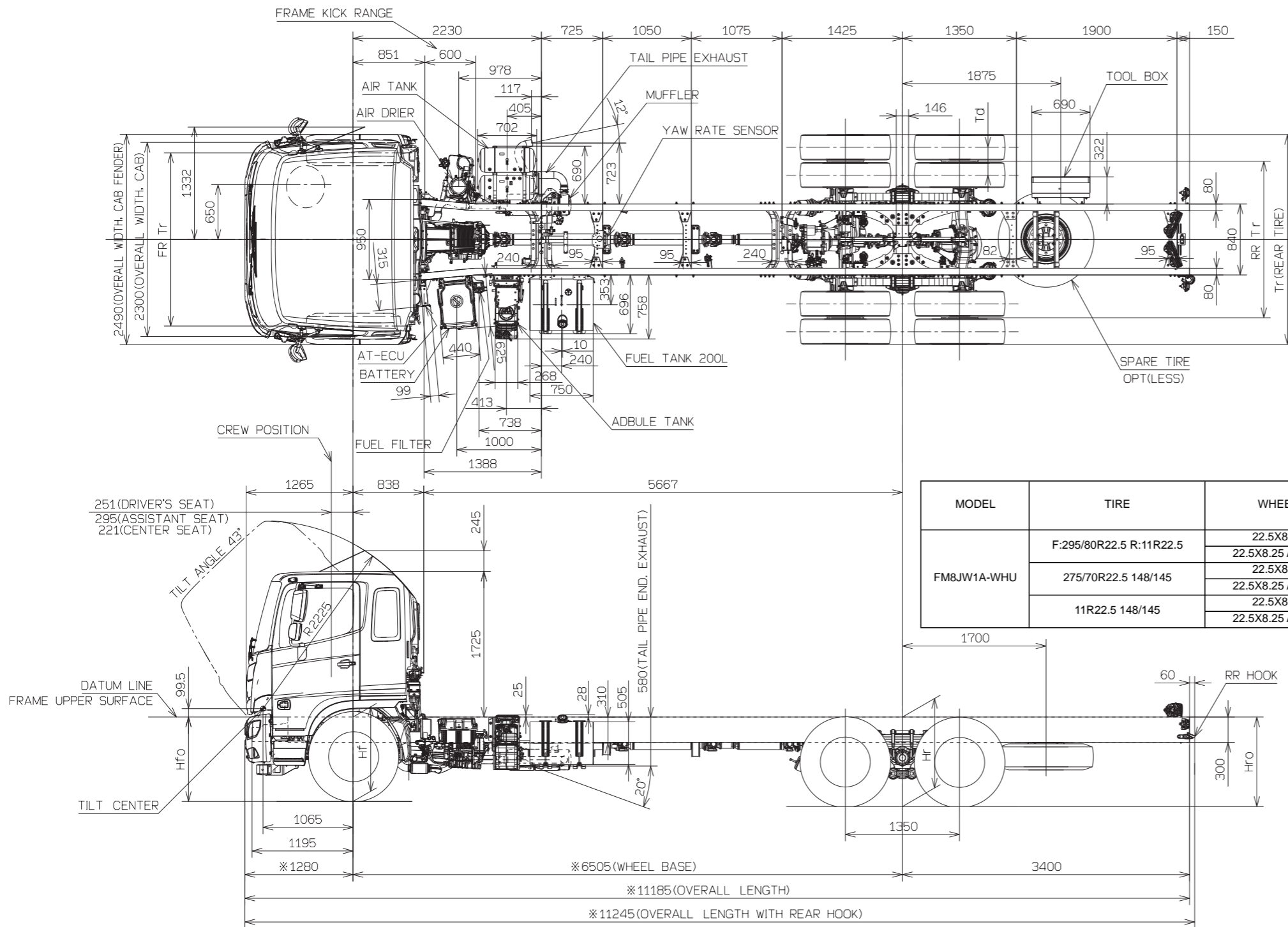
Unit : mm



NOTE: 1. Figures marked "*" dimensions are measured in parallel with the surface of the ground.
 2. The dimension of tire to be mentioned in above table shows design figure according to JATMA or ETRTO standard.

No. CH-37

Unit : mm

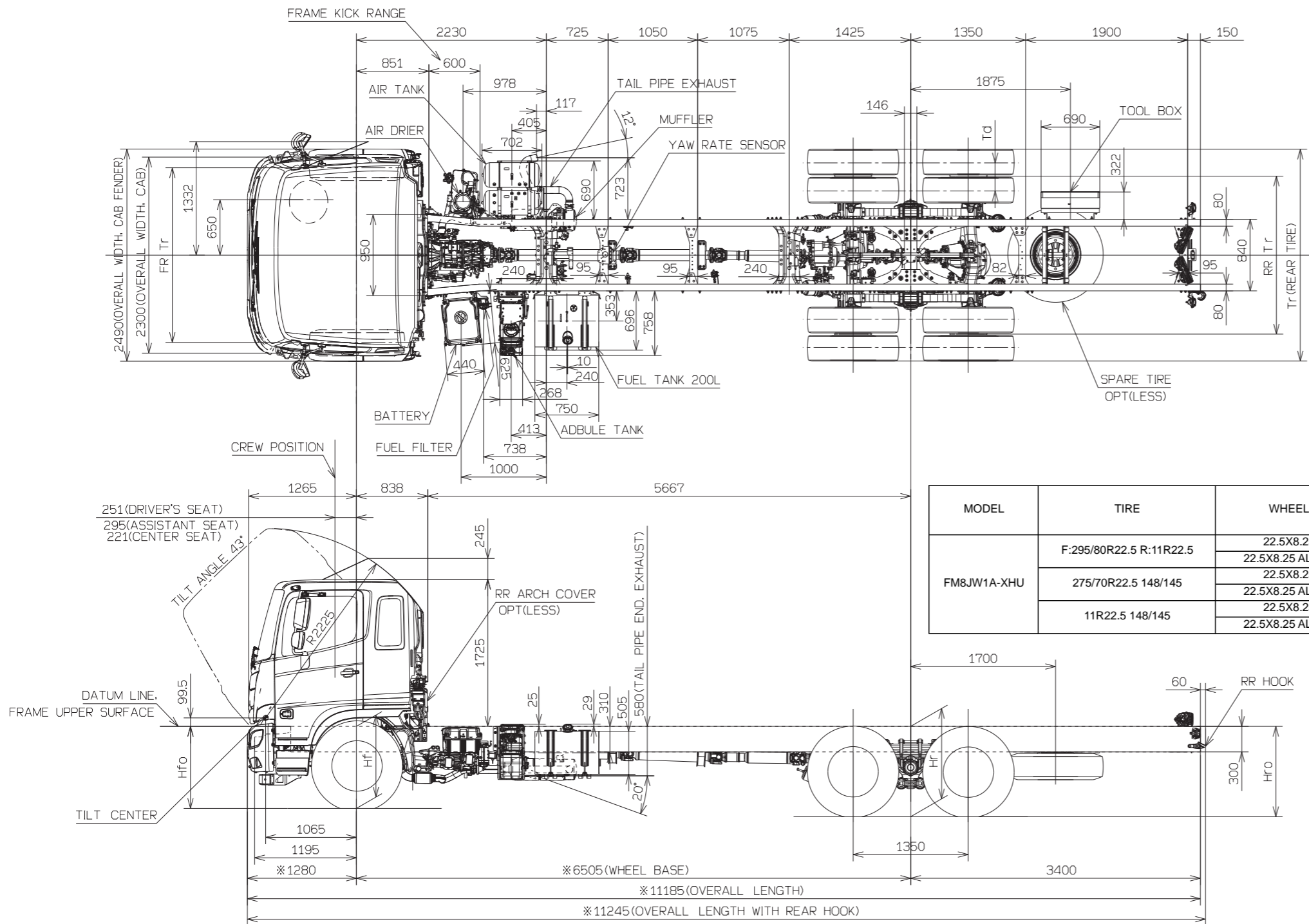


MODEL	TIRE	WHEEL	GROUND HEIGHT, FRAME UPPER SURFACE				FR Tr	RR Tr	Tr	Td
			Hf0	Hf	Hr	Hr0				
FM8JW1A-WHU	F:295/80R22.5 R:11R22.5	22.5X8.25	1015	1025	1070	1095	2050	1855	2465	330
		22.5X8.25 ALLOY	1015	1025	1070	1095	2070	1875	2485	330
	275/70R22.5 148/145	22.5X8.25	980	985	1025	1045	2050	1855	2465	330
		22.5X8.25 ALLOY	980	985	1025	1045	2070	1875	2480	330
	11R22.5 148/145	22.5X8.25	1025	1030	1070	1090	2050	1855	2465	330
		22.5X8.25 ALLOY	1025	1030	1070	1090	2070	1875	2485	330

NOTE: 1. Figures marked "*" dimensions are measured in parallel with the surface of the ground.
 2. The dimension of tire to be mentioned in above table shows design figure according to JATMA or ETRTO standard.

No. CH-38

Unit : mm

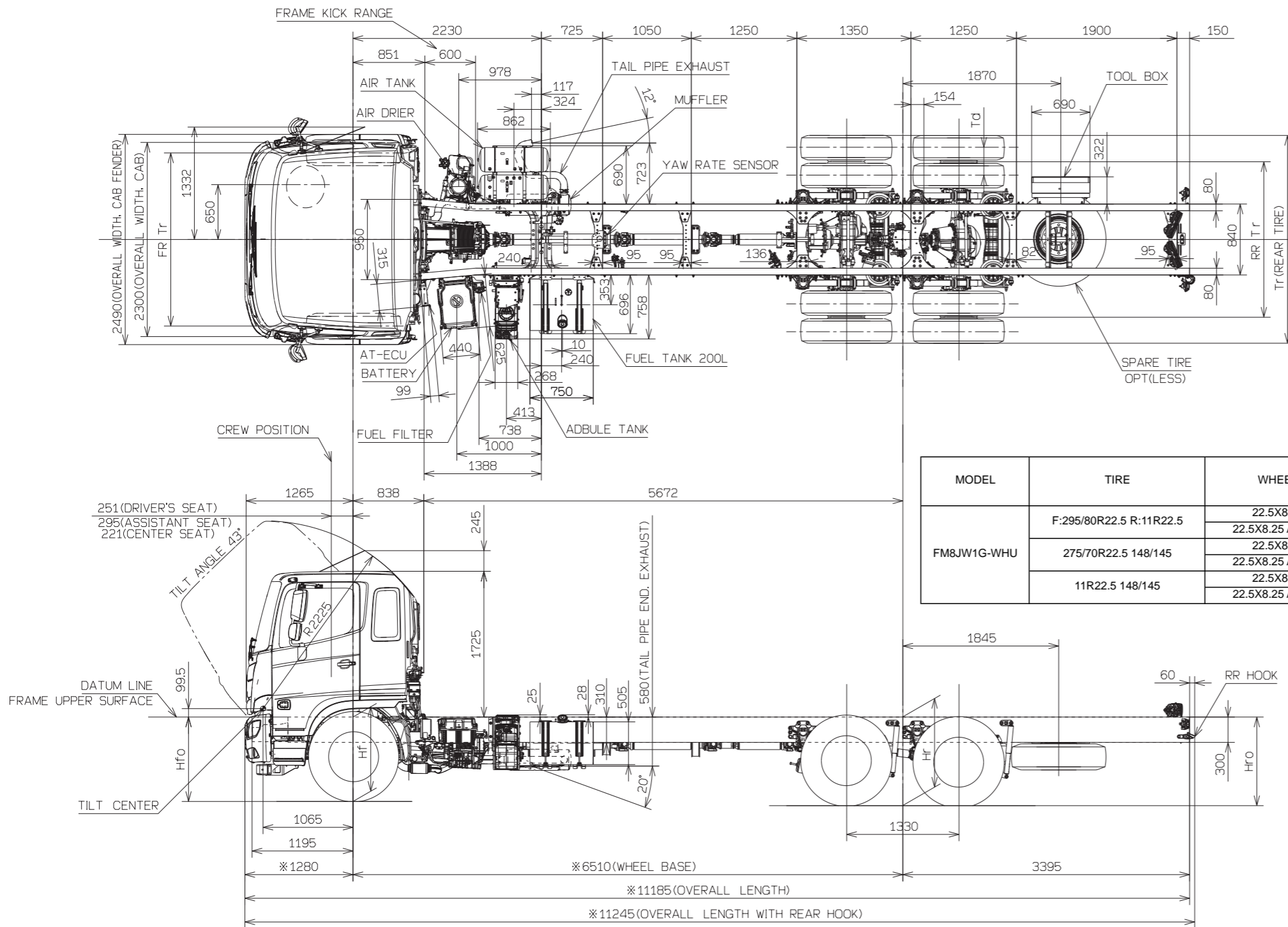


MODEL	TIRE	WHEEL	GROUND HEIGHT, FRAME UPPER SURFACE				FR Tr	RR Tr	Tr	Td
			Hf0	Hf	Hr	Hr0				
FM8JW1A-XHU	F:295/80R22.5 R:11R22.5	22.5X8.25	1025	1030	1070	1090	2050	1855	2465	330
		22.5X8.25 ALLOY	1025	1030	1070	1090	2070	1875	2485	330
	275/70R22.5 148/145	22.5X8.25	985	990	1025	1045	2050	1855	2465	330
		22.5X8.25 ALLOY	985	990	1025	1045	2070	1875	2480	330
	11R22.5 148/145	22.5X8.25	1030	1035	1070	1090	2050	1855	2465	330
		22.5X8.25 ALLOY	1030	1035	1070	1090	2070	1875	2485	330

NOTE: 1.Figures marked "*" dimensions are measured in parallel with the surface of the ground.
 2.The dimension of tire to be mentioned in above table shows design figure according to JATMA or ETRTO standard.

No. CH-39

Unit : mm

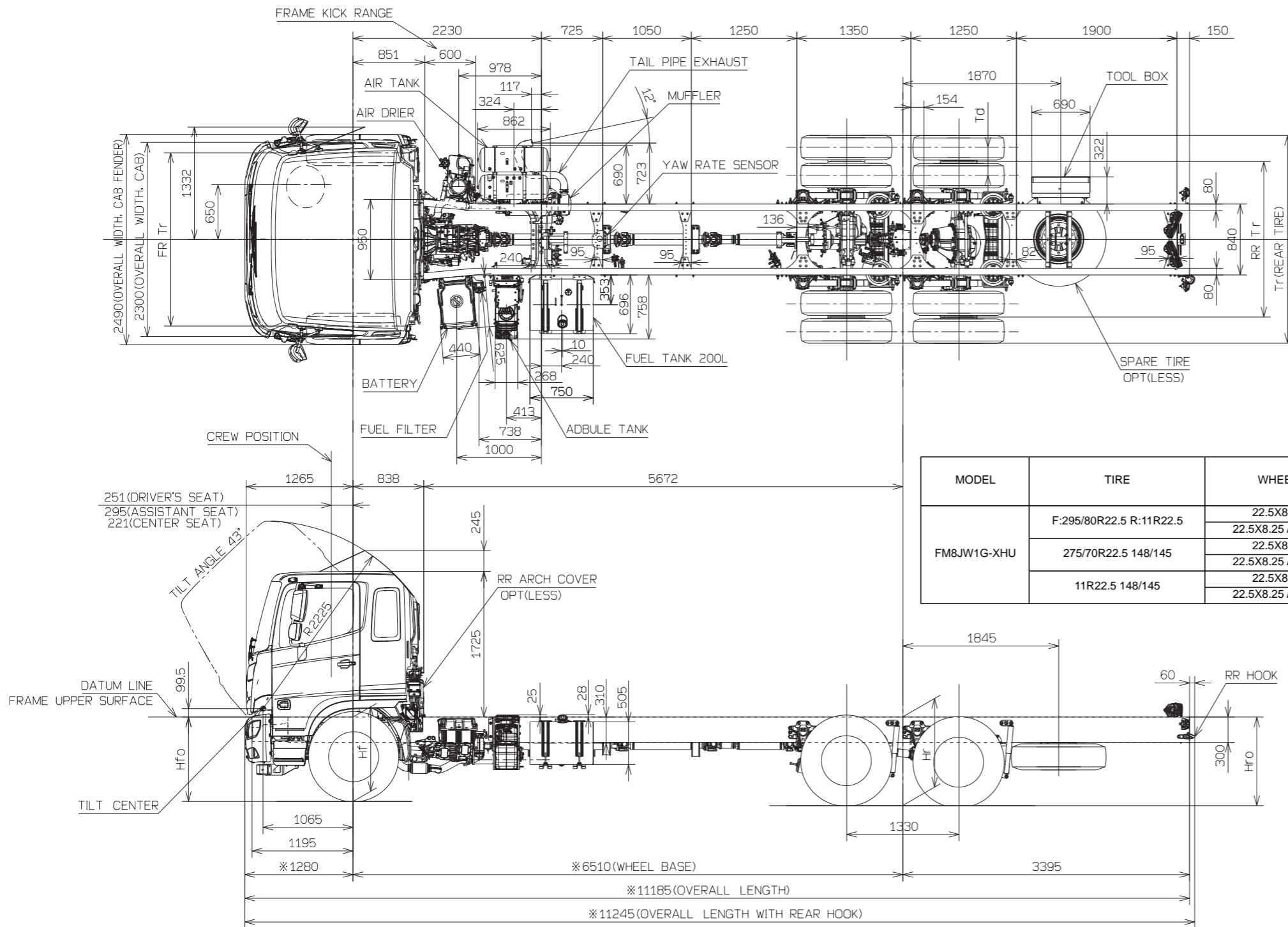


MODEL	TIRE	WHEEL	GROUND HEIGHT, FRAME UPPER SURFACE				FR Tr	RR Tr	Tr	Td
			Hf0	Hf	Hr	Hr0				
FM8JW1G-WHU	F:295/80R22.5 R:11R22.5	22.5X8.25	1020	1025	1045	1055	2050	1840	2455	330
		22.5X8.25 ALLOY	1020	1025	1045	1055	2070	1860	2470	330
	275/70R22.5 148/145	22.5X8.25	980	985	1000	1010	2050	1840	2450	330
		22.5X8.25 ALLOY	980	985	1000	1010	2070	1860	2470	330
11R22.5 148/145	22.5X8.25	1025	1030	1045	1055	2050	1840	2455	330	
	22.5X8.25 ALLOY	1025	1030	1045	1055	2070	1860	2470	330	

NOTE: 1.Figures marked "*" dimensions are measured in parallel with the surface of the ground.
 2.The dimension of tire to be mentioned in above table shows design figure according to JATMA or ETRTO standard.

No. CH-40

Unit : mm



MODEL	TIRE	WHEEL	GROUND HEIGHT, FRAME UPPER SURFACE				FR Tr	RR Tr	Tr	Td
			Hf0	Hf	Hr	Hr0				
FM8JW1G-XHU	F:295/80R22.5 R:11R22.5	22.5X8.25	1025	1030	1045	1055	2050	1840	2455	330
		22.5X8.25 ALLOY	1025	1030	1045	1055	2070	1860	2470	330
	275/70R22.5 148/145	22.5X8.25	990	990	1000	1005	2050	1840	2450	330
		22.5X8.25 ALLOY	990	990	1000	1005	2070	1860	2470	330
	11R22.5 148/145	22.5X8.25	1035	1035	1045	1050	2050	1840	2455	330
		22.5X8.25 ALLOY	1035	1035	1045	1050	2070	1860	2470	330

NOTE: 1.Figures marked "*" dimensions are measured in parallel with the surface of the ground.
 2.The dimension of tire to be mentioned in above table shows design figure according to JATMA or ETRTO standard.