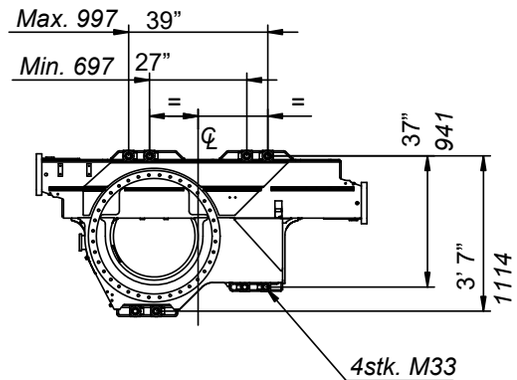
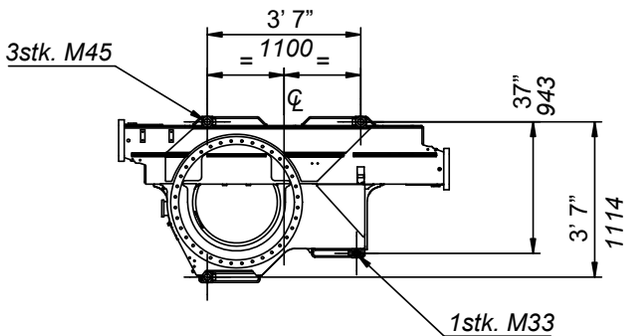
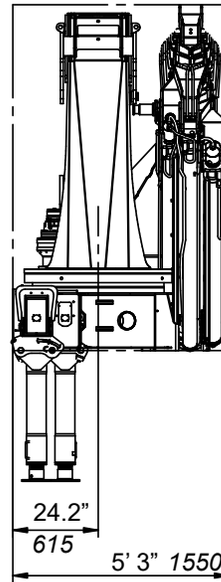
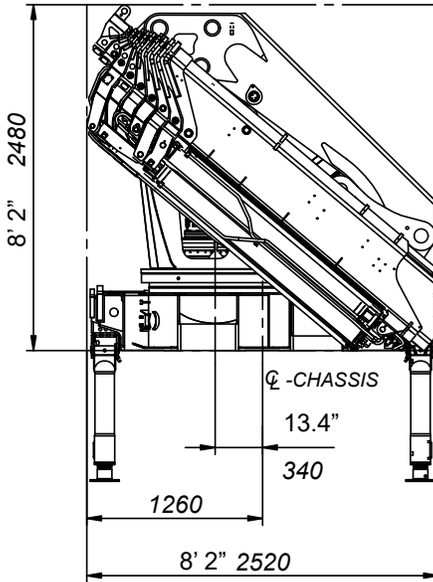
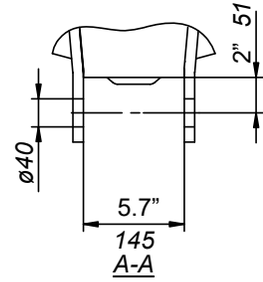
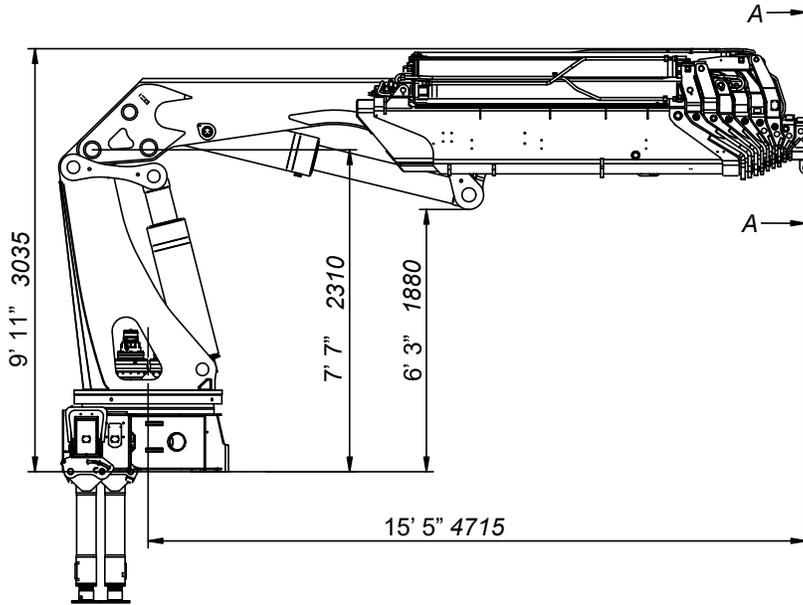
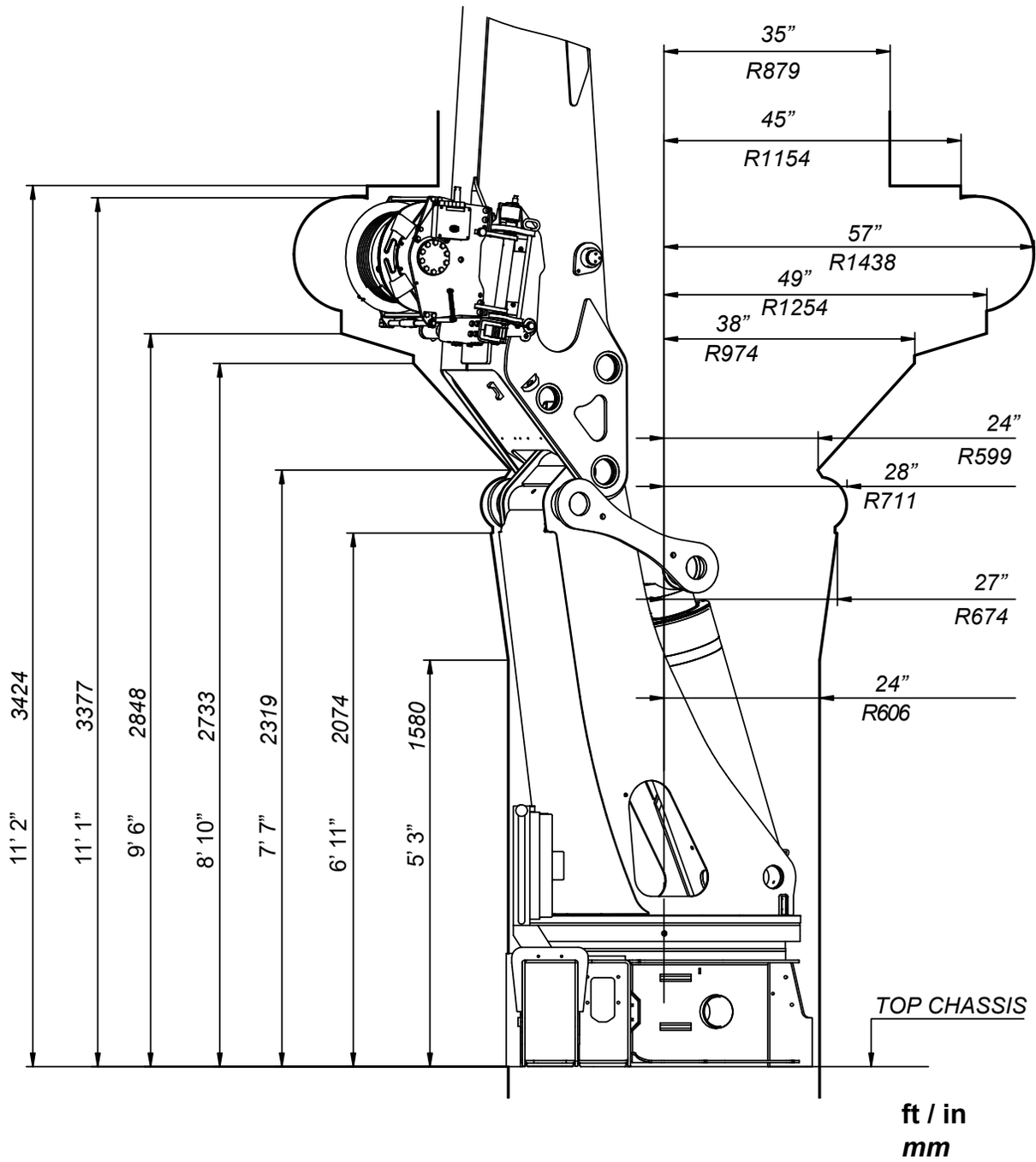


Dimension sketch K6-K8

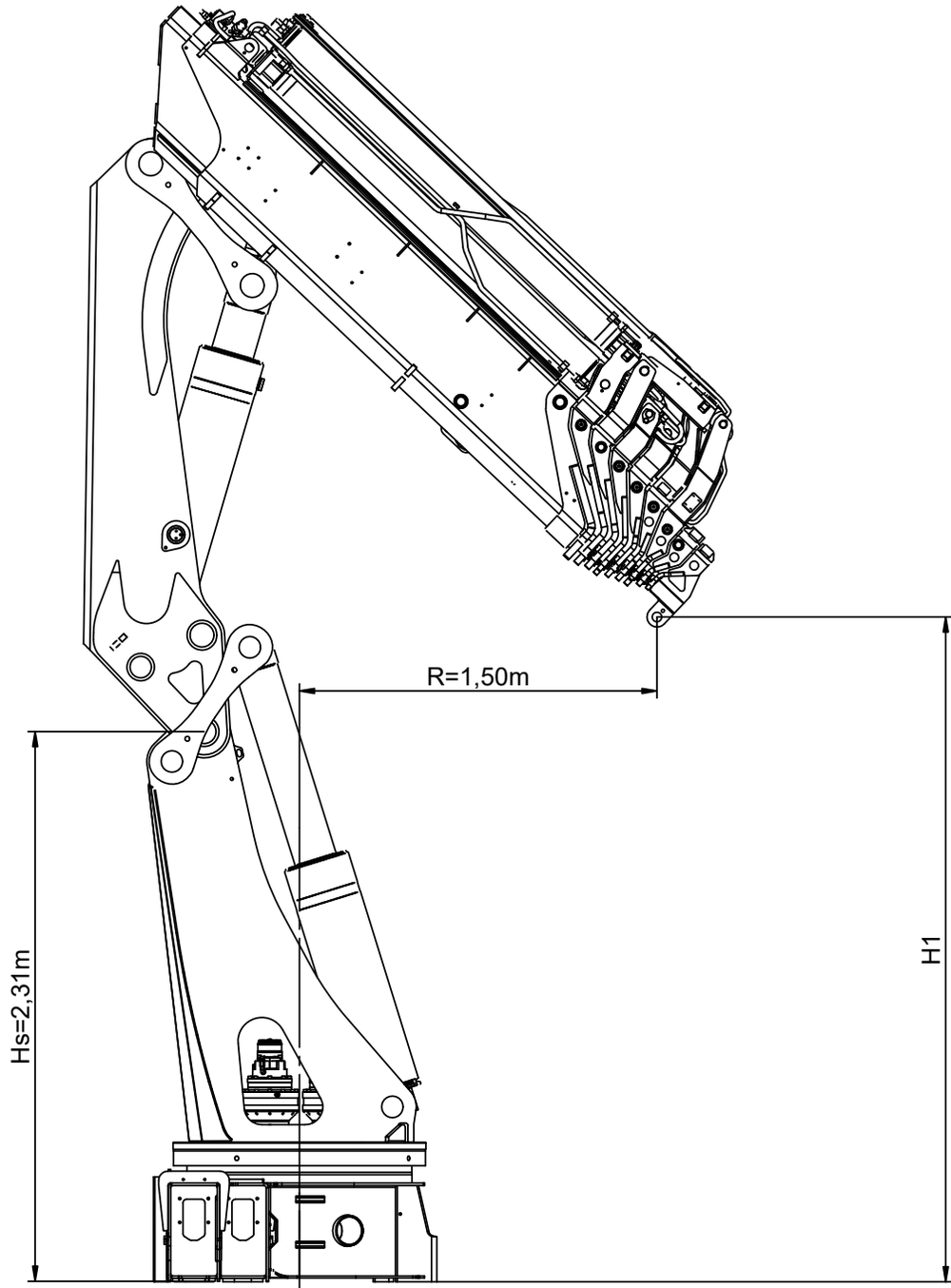
ft-in
mm



Slewing Radius



Lifting Height at Column

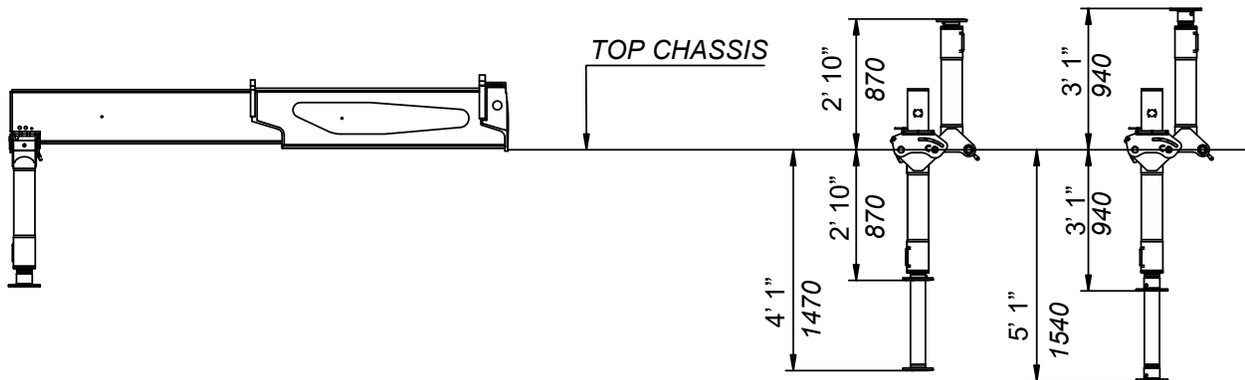
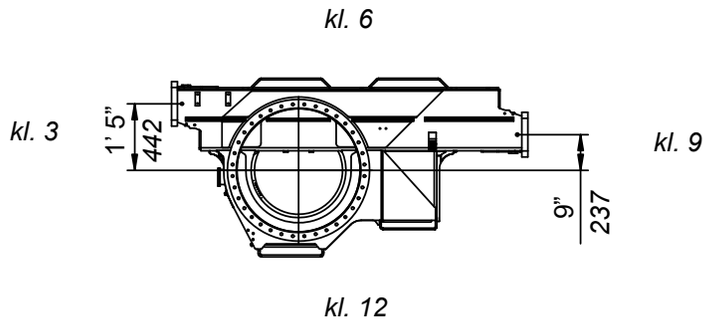
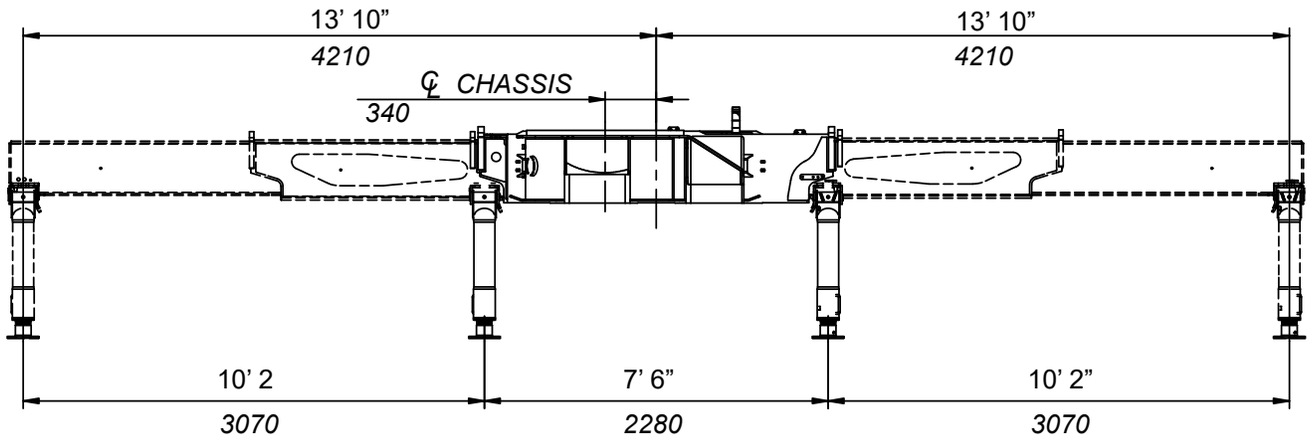


FT / IN

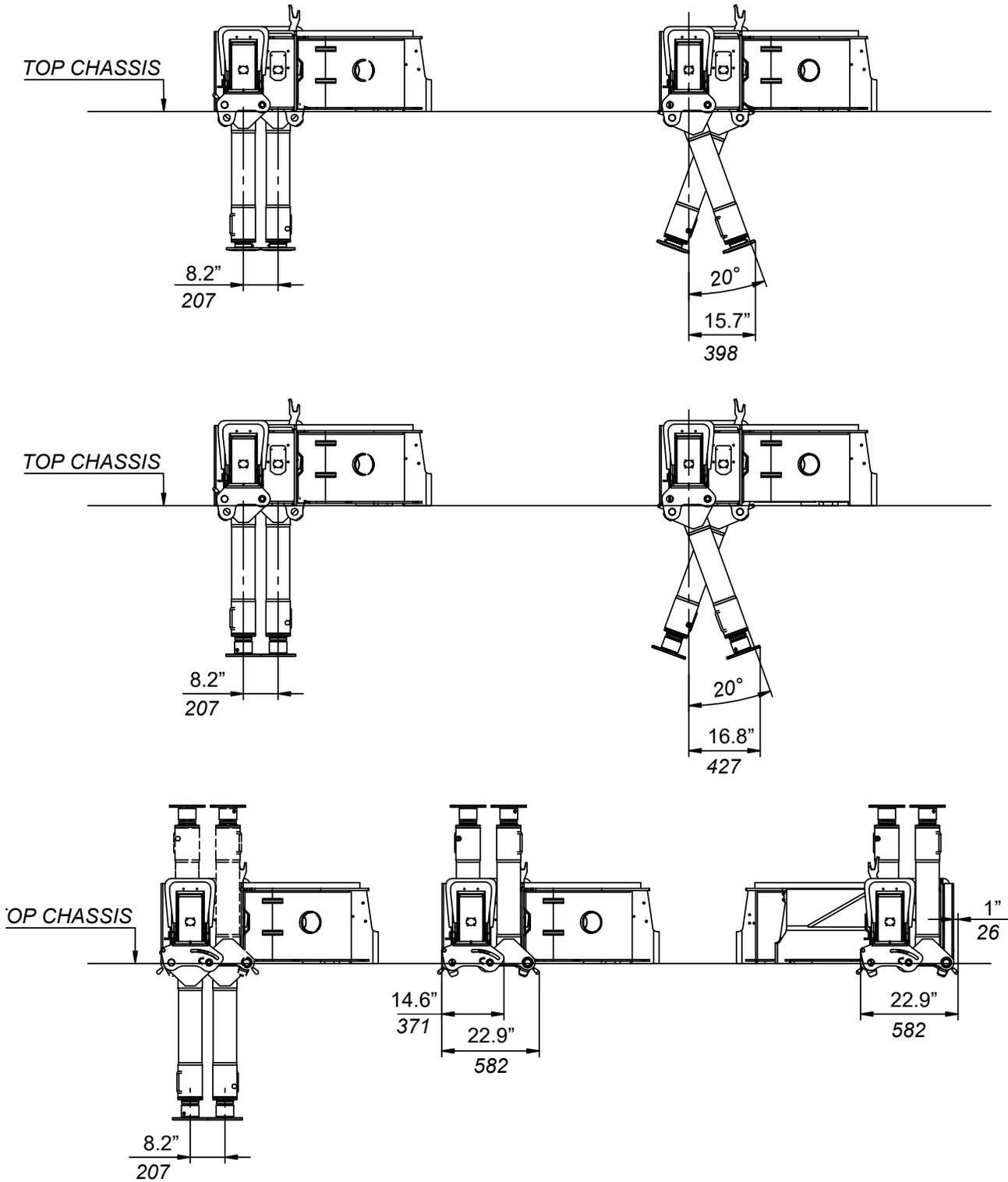
Meters

f	H1	f	H1
K6	10' 3"	K6	3,13m
K7	9' 4"	K7	2,84m
K8	9' 2"	K8	2,79m

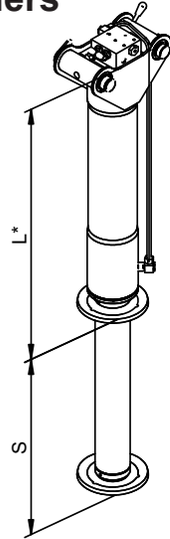
Dimension Sketch, Stabilizer Legs



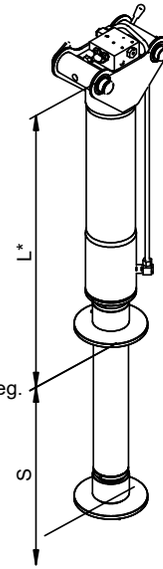
Dimension Sketch, Stabilizer Cylinder



Stabilzier Cylinders

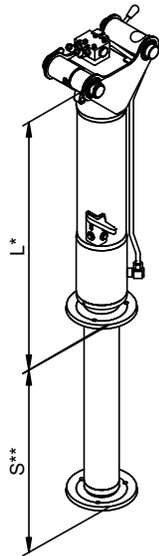


* Dimension from bottom to base.
 ** Approx. 125 mm are used for the rotation of the leg.
 ** Approx. 5" Is Used For The Rotation Of The Leg.

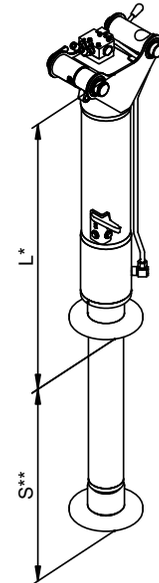


	TYPE 600		TYPE 600
Part #	63 03 570	No.	63 03 570
L*	33"	L*	850 mm
S**	24"	S**	600 mm
D	8"	D	200 mm

			TYPE 600
No.	63 03 570	No.	63 03 570
L	36"	L*	920 mm
S**	24"	S**	600 mm
D	8"	D	210 mm



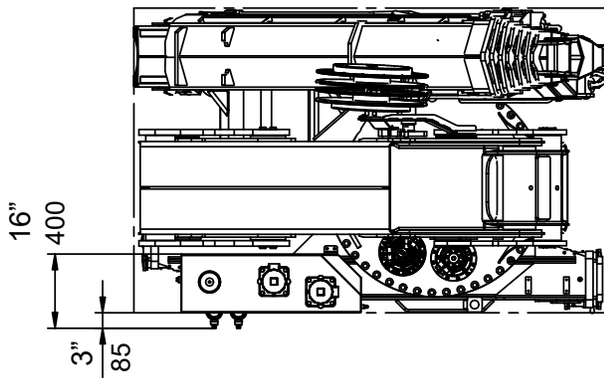
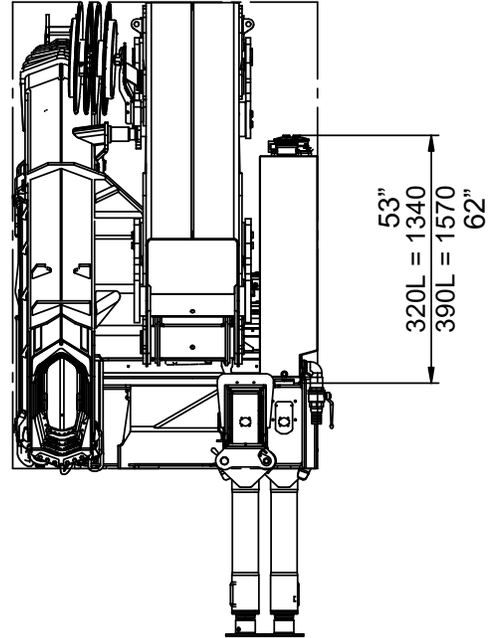
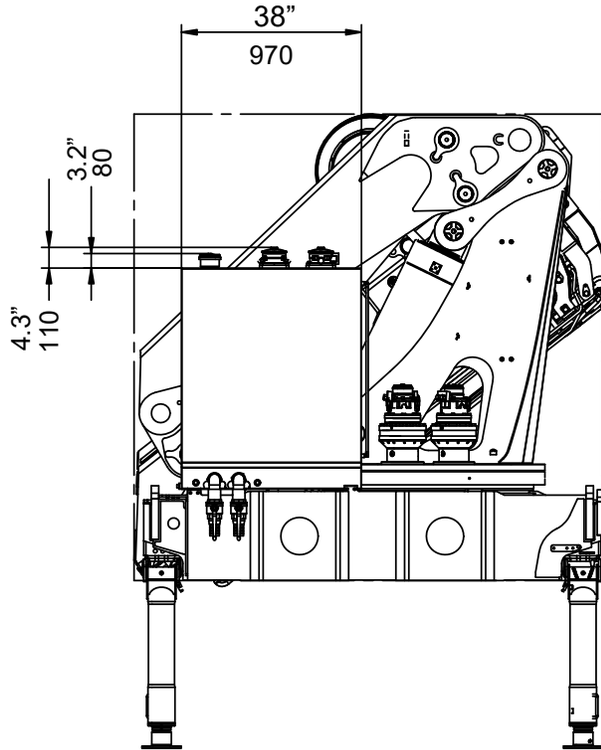
* Dimension from bottom to base.
 ** Approx. 125 mm are used for the rotation of the leg.
 ** Approx. 5" Is Used For The Rotation Of The Leg.



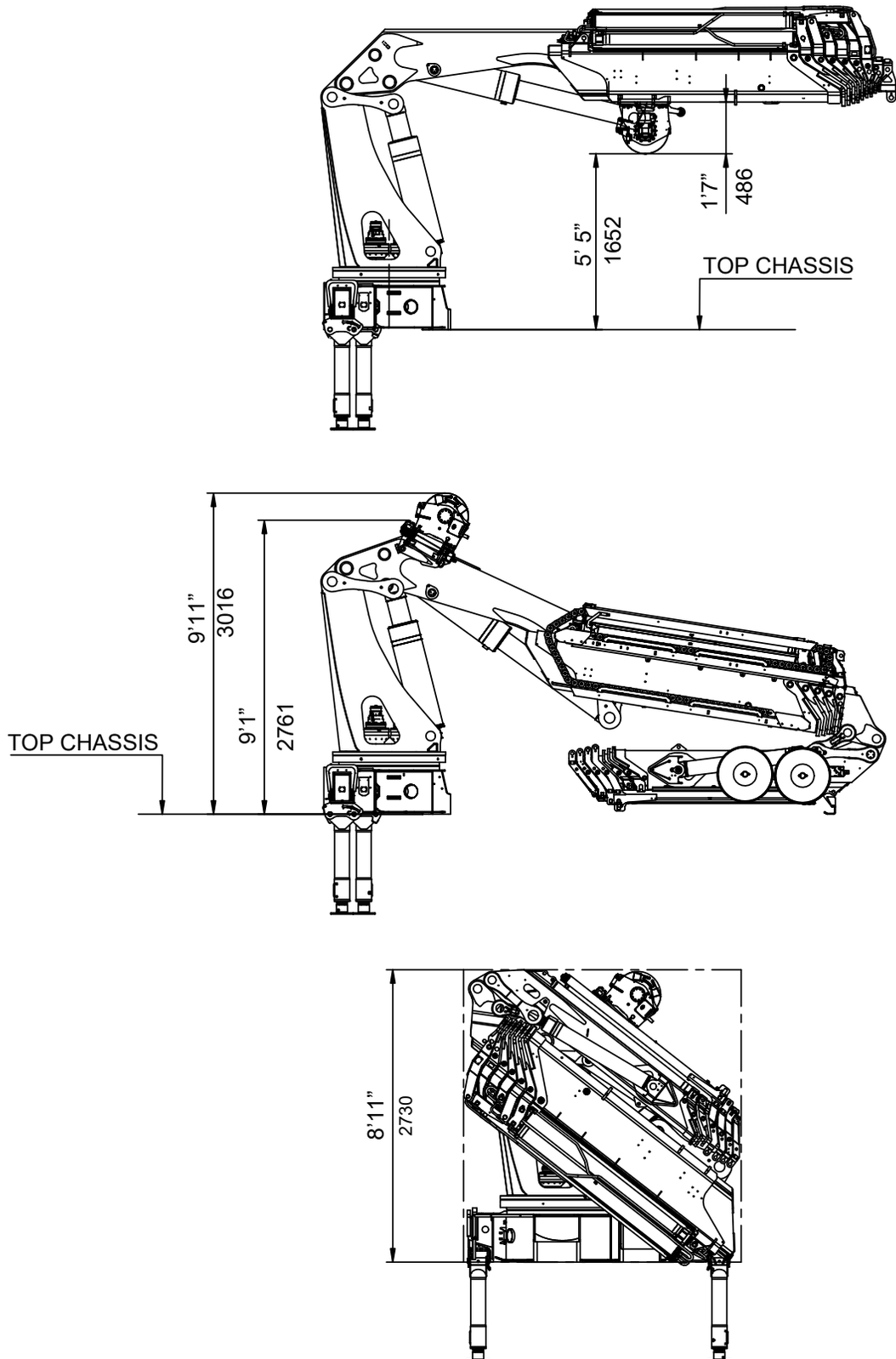
	TYPE 500	TYPE 600
No.	64 00 240	64 00 250
L*	30"	34"
S**	20"	24"
D	8"	8"
	TYPE 500	TYPE 600
No.	64 00 240	64 00 250
L*	770 mm	870 mm
S**	500 mm	600 mm
D	200 mm	200 mm

	TYPE 500	TYPE 600
No.	64 00 240	64 00 250
L*	29"	37"
S**	20"	24"
D	8"	8"
	TYPE 500	TYPE 600
No.	64 00 240	64 00 250
L*	730 mm	940 mm
S**	500 mm	600 mm
D	210 mm	210 mm

Dimension Sketch - Tanks



Dimension Sketch, Winch



Stowed in Truck Body

