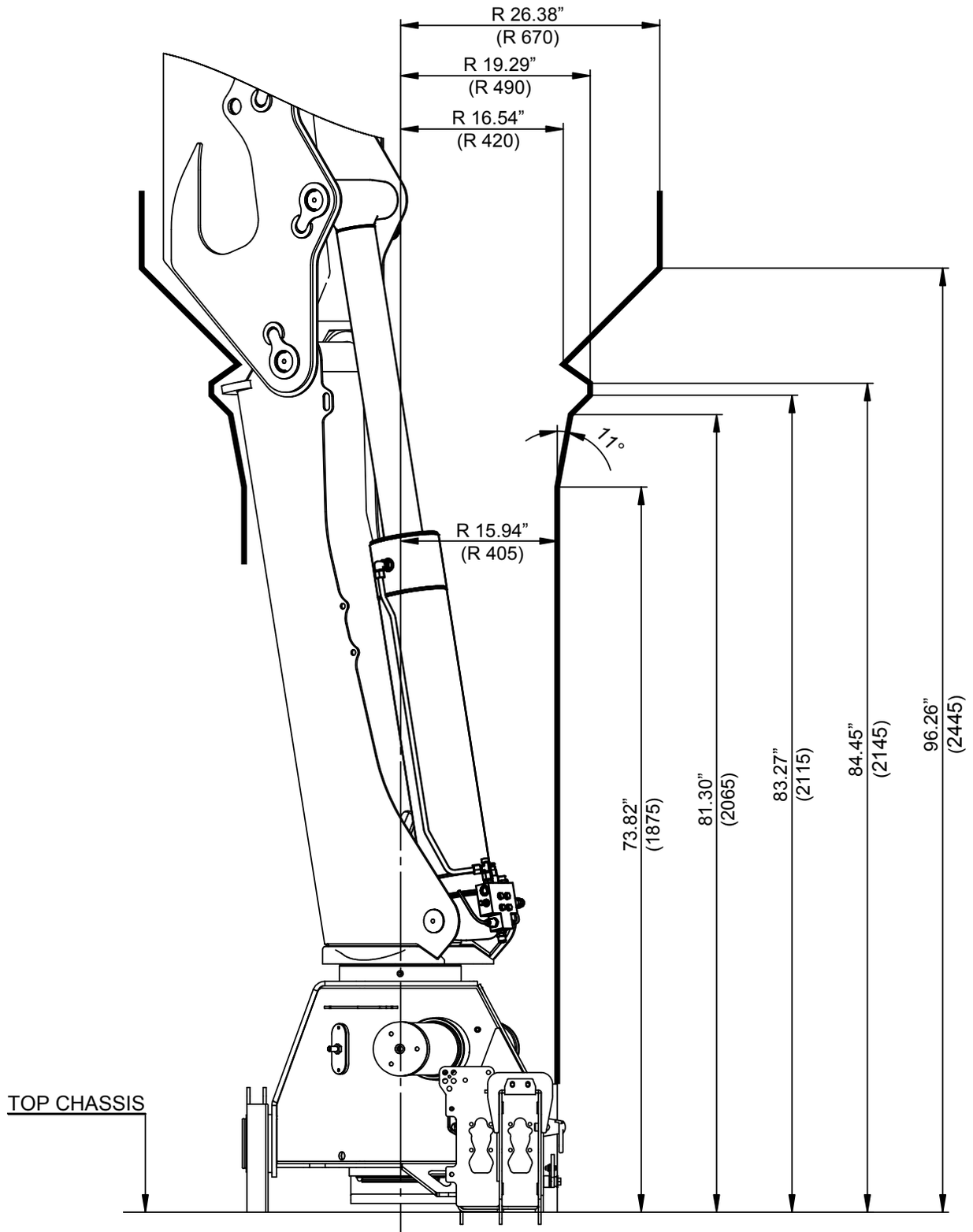
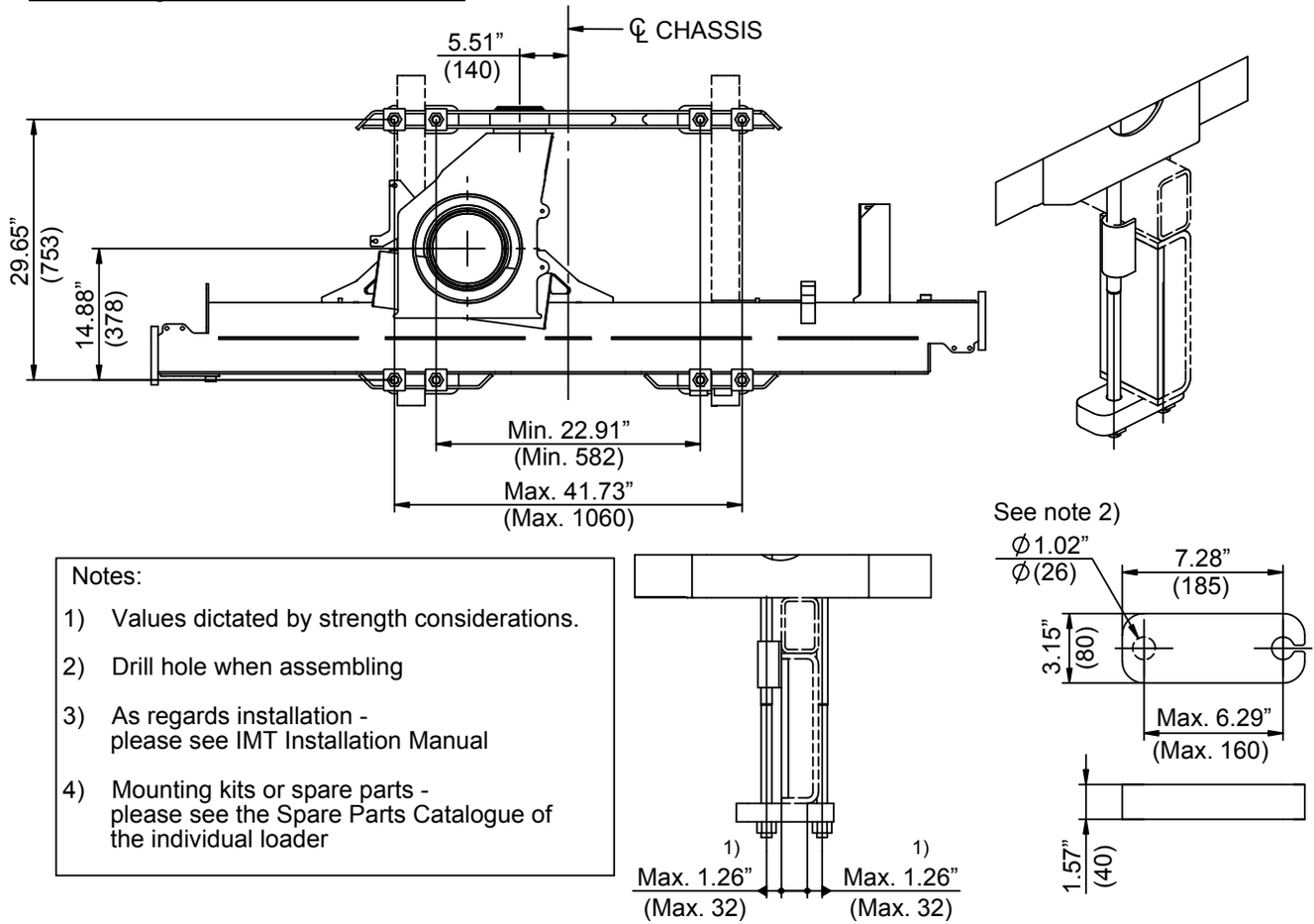


2810 RCS - Slewing Radius

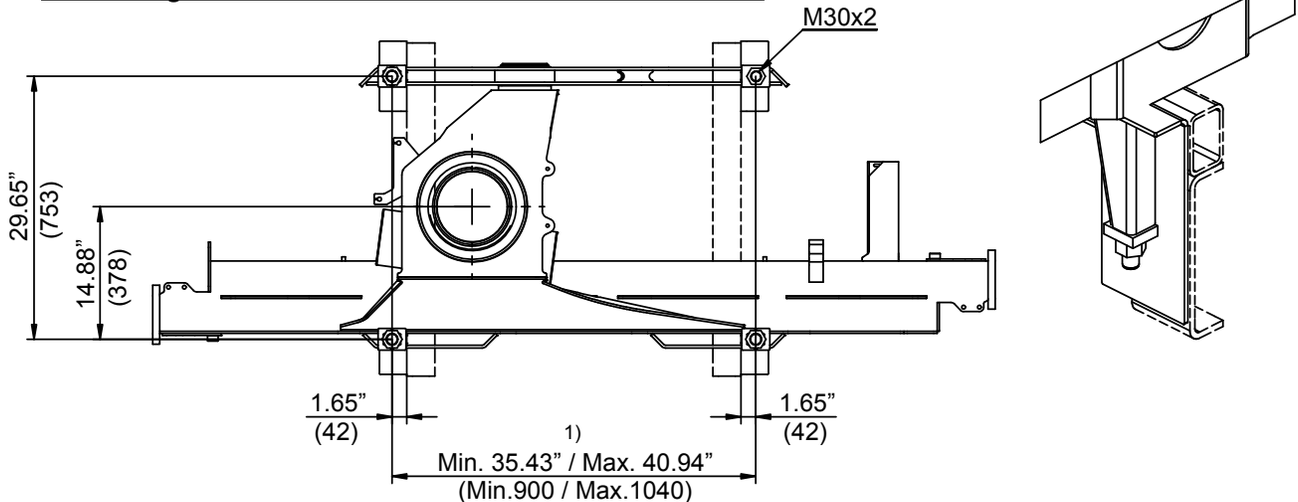


2810 RCS - Dimension sketch for truck-mounted loader

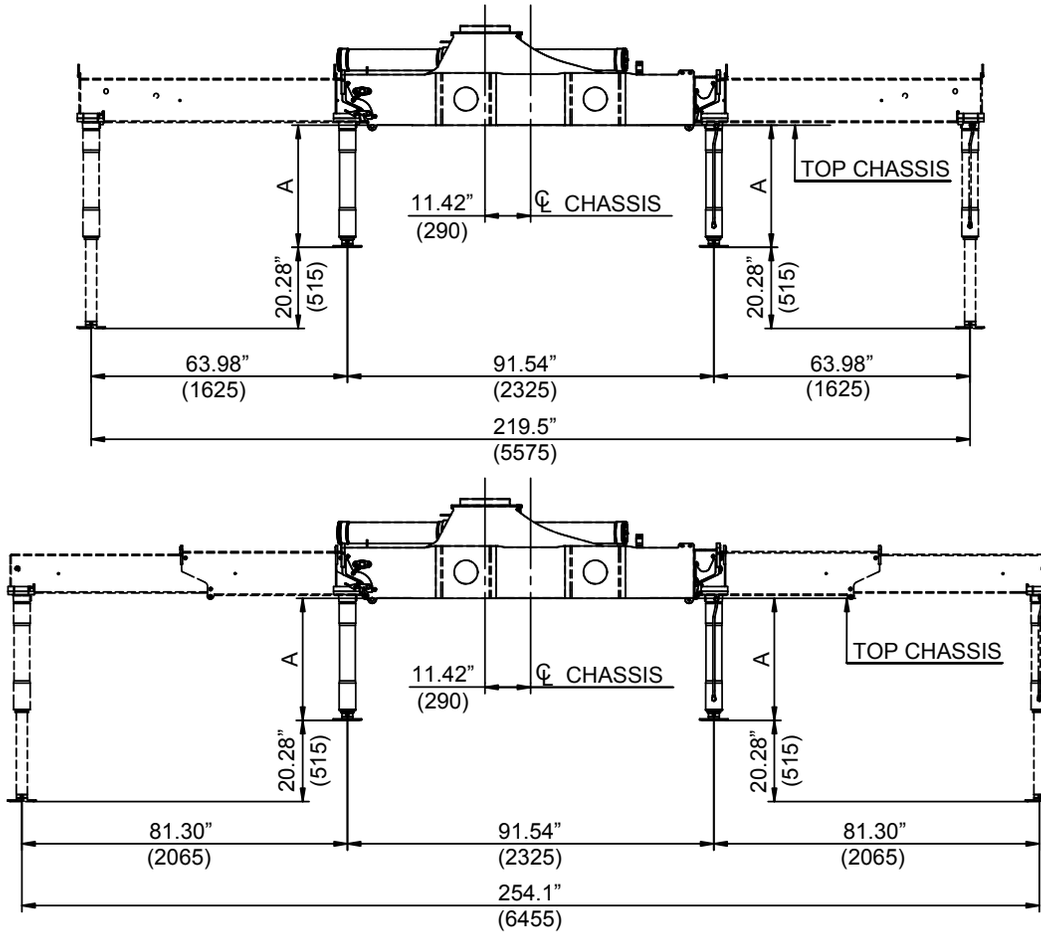
Mounting kit 8 x M24x2 bolts



Mounting kit 3 x M33x2 bolts + 1 x M30x2 bolts

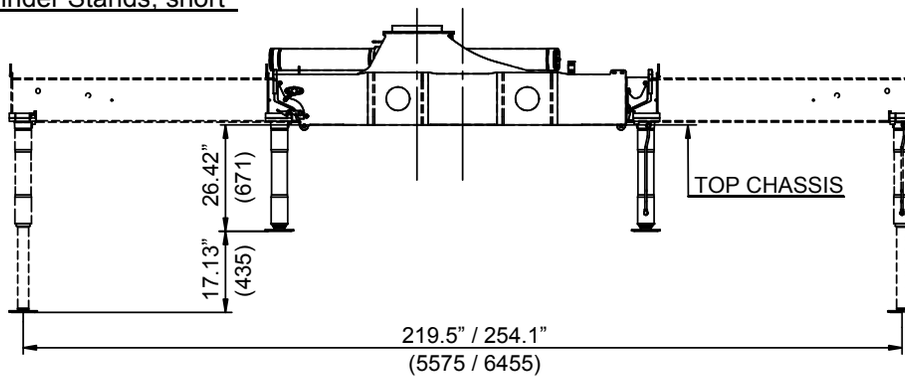


2810 RCS - Dimension Sketch, Fixed Stabilizer Legs

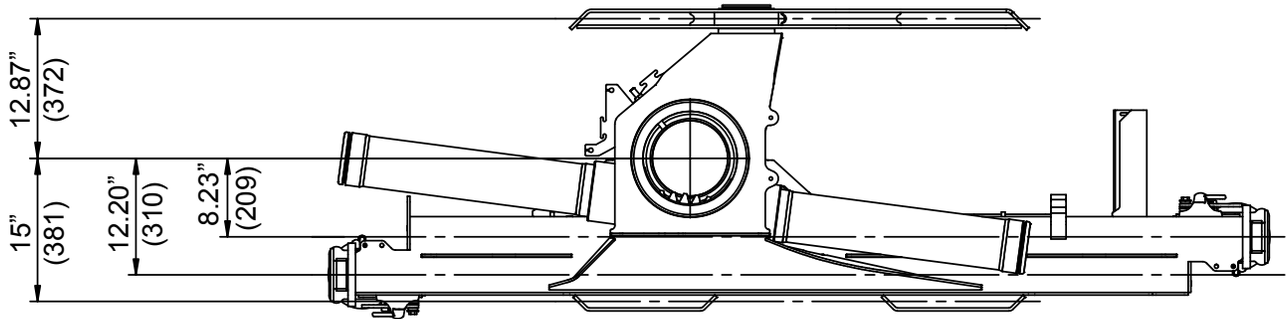


A	770mm	870mm	970mm
A	30.31"	34.25"	38.19"

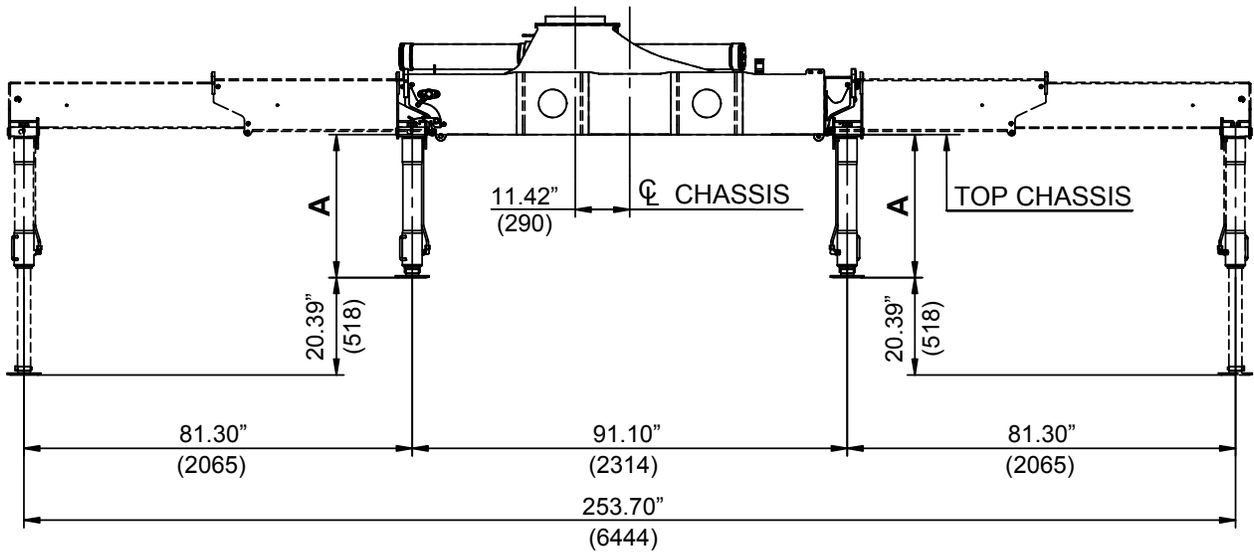
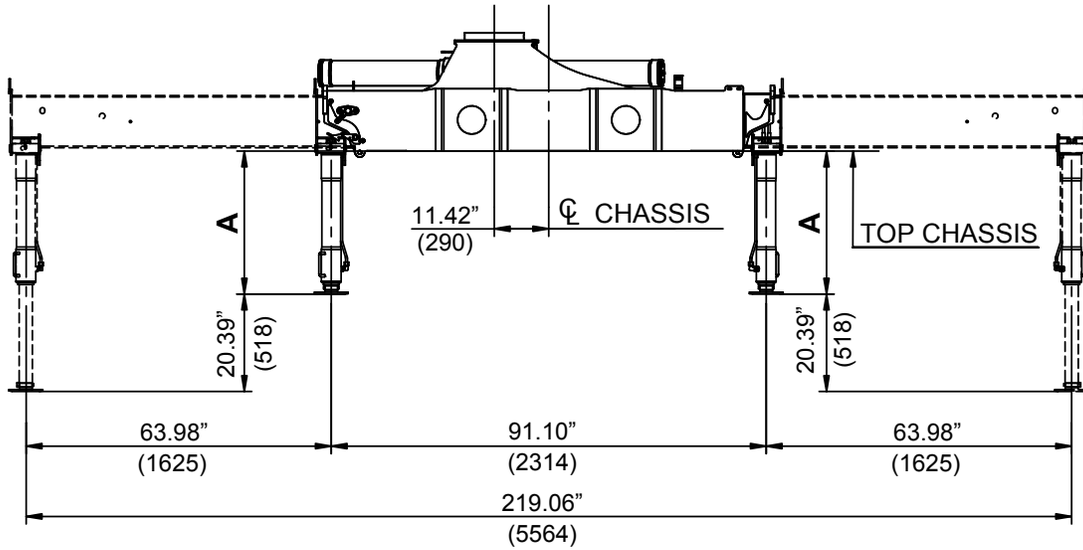
Cylinder Stands, short



Dimension sketch, fixed stabilizer legs (Continued)



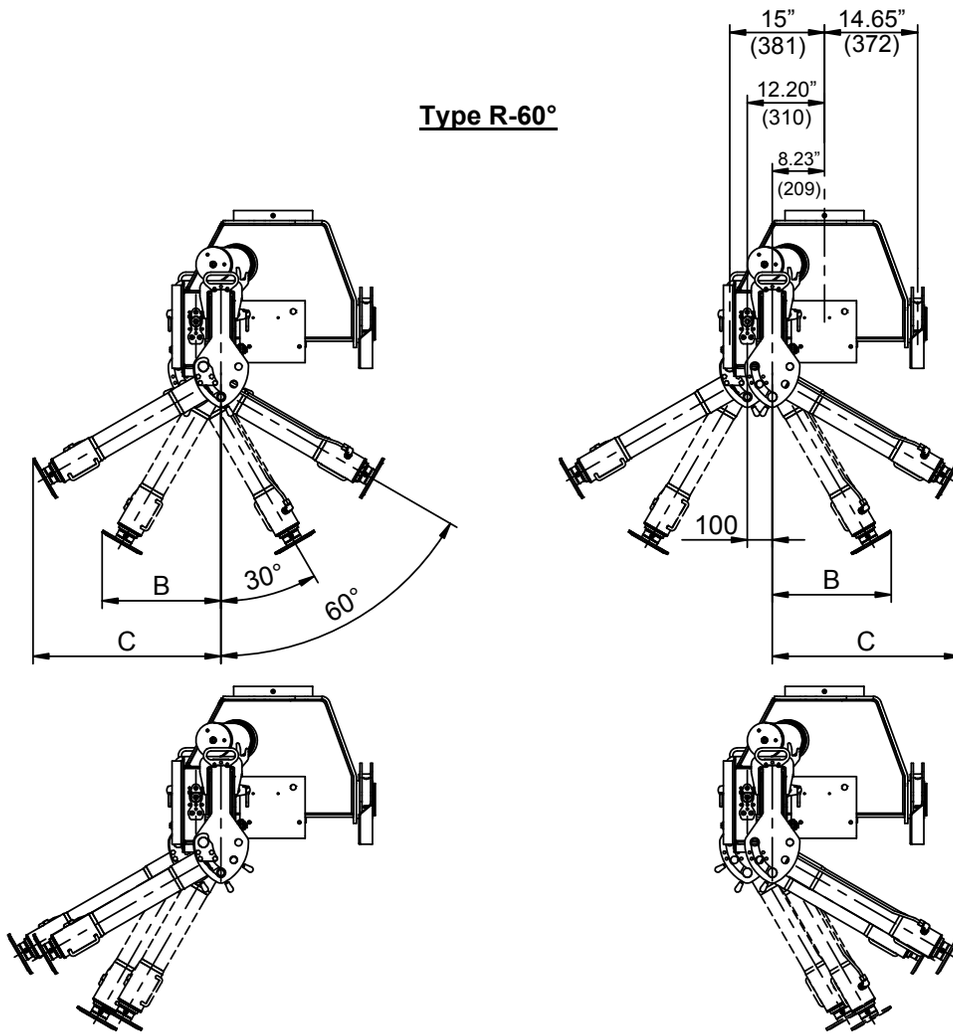
2810 RCS - Dimension sketch, swing-up stabilizer legs 30°- 60° (manual)

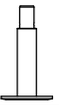


			
A Type R-60°	30.12"	34.06"	37.99"
A Type R-20° (Obsolete)	29.80"	33.74"	37.68"
A Type R-60°	765mm	865mm	965mm
A Type R-20° (Obsolete)	757mm	857mm	957mm

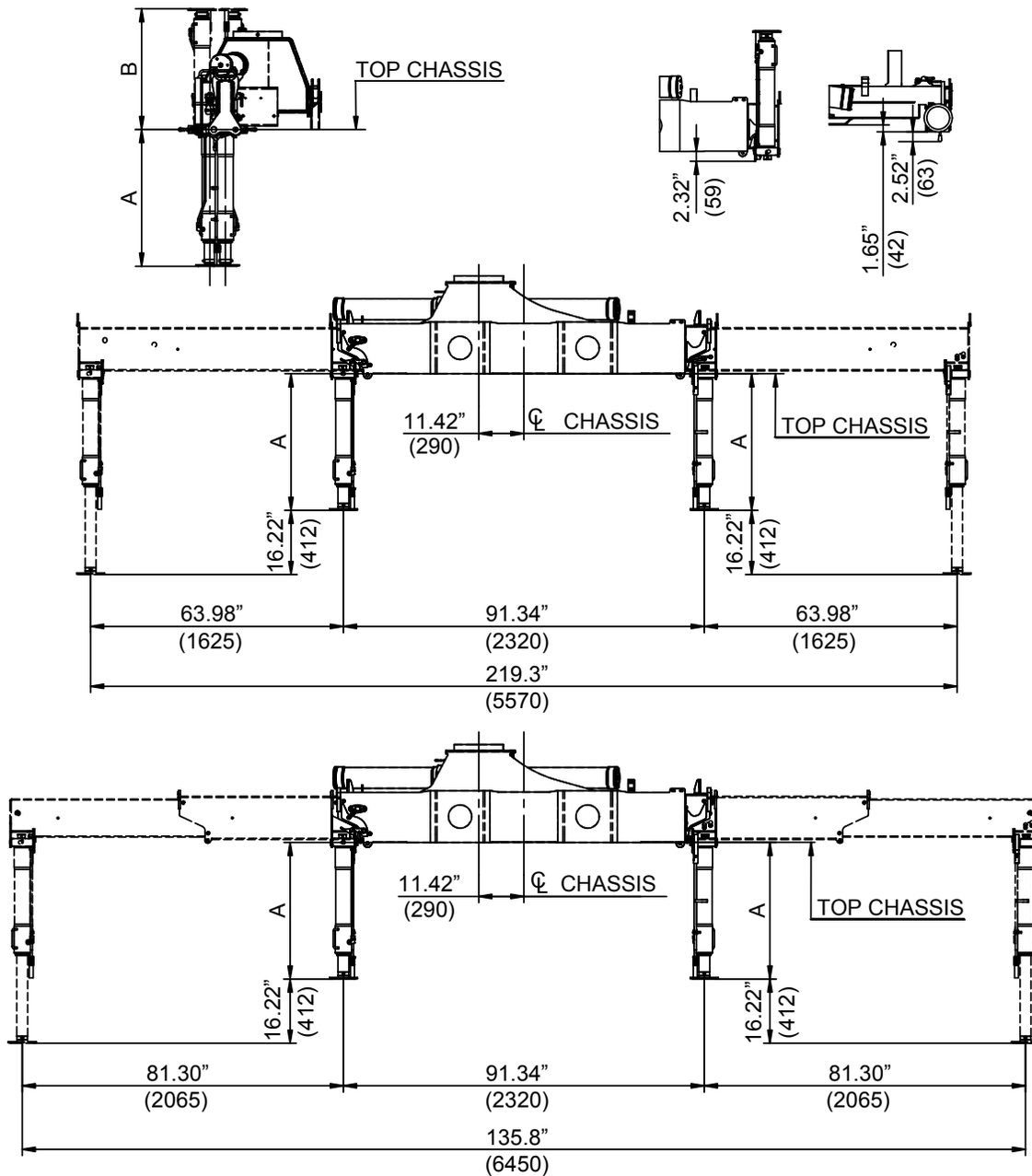
Dimension sketch, swing-up stabilizer legs 30°- 60° (manual) - CONTINUED

Type R-60°



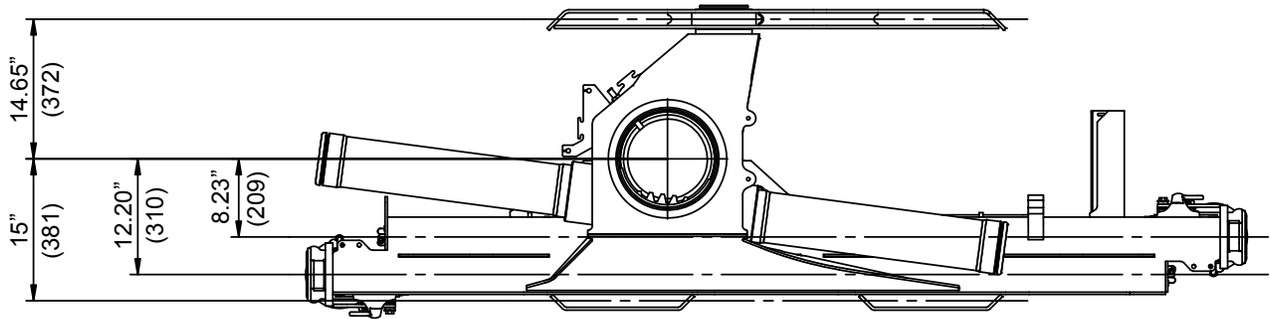
			
B	18.66"	20.63"	22.60"
C	29.53"	32.91"	36.34"
D	14.41"	15.83"	17.24"
B	474mm	524mm	574mm
C	750mm	836mm	923mm
D	366mm	402mm	438mm

2810 RCS - Dimension sketch, swing-up stabilizer legs 180° (manual + hydraulic)

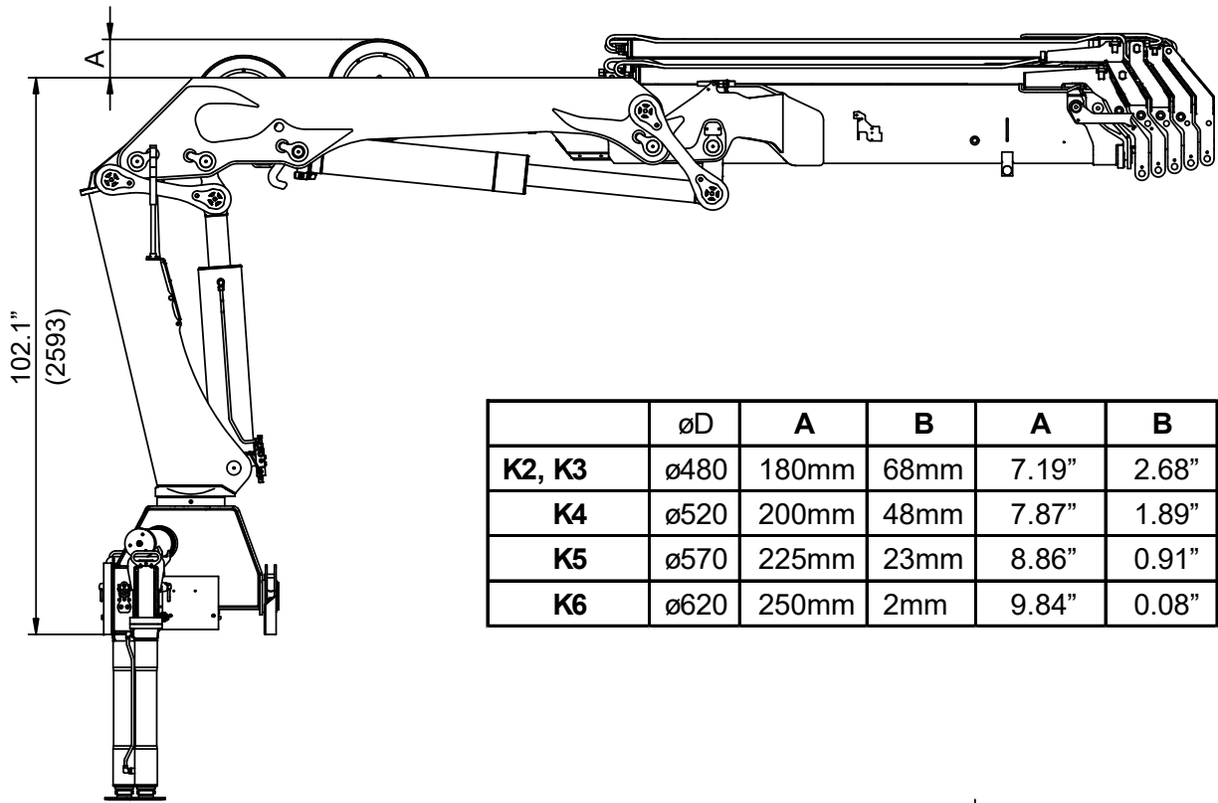


			
A	34.45"	38.39"	42.32"
B	30.75"	34.69"	38.62"
A	875mm	975mm	1075mm
B	781mm	881mm	981mm

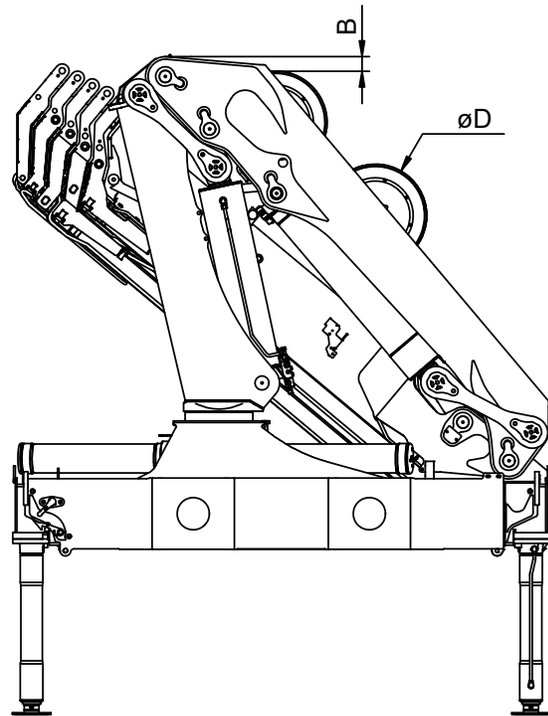
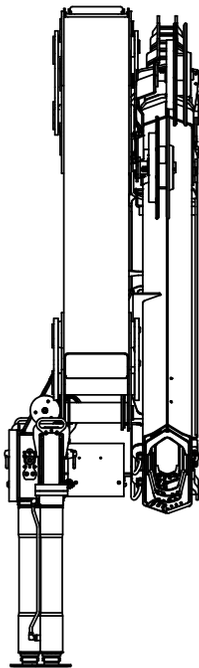
Dimension sketch, swing-up stabilizer legs 180° (manual + hydraulic) CONTINUED



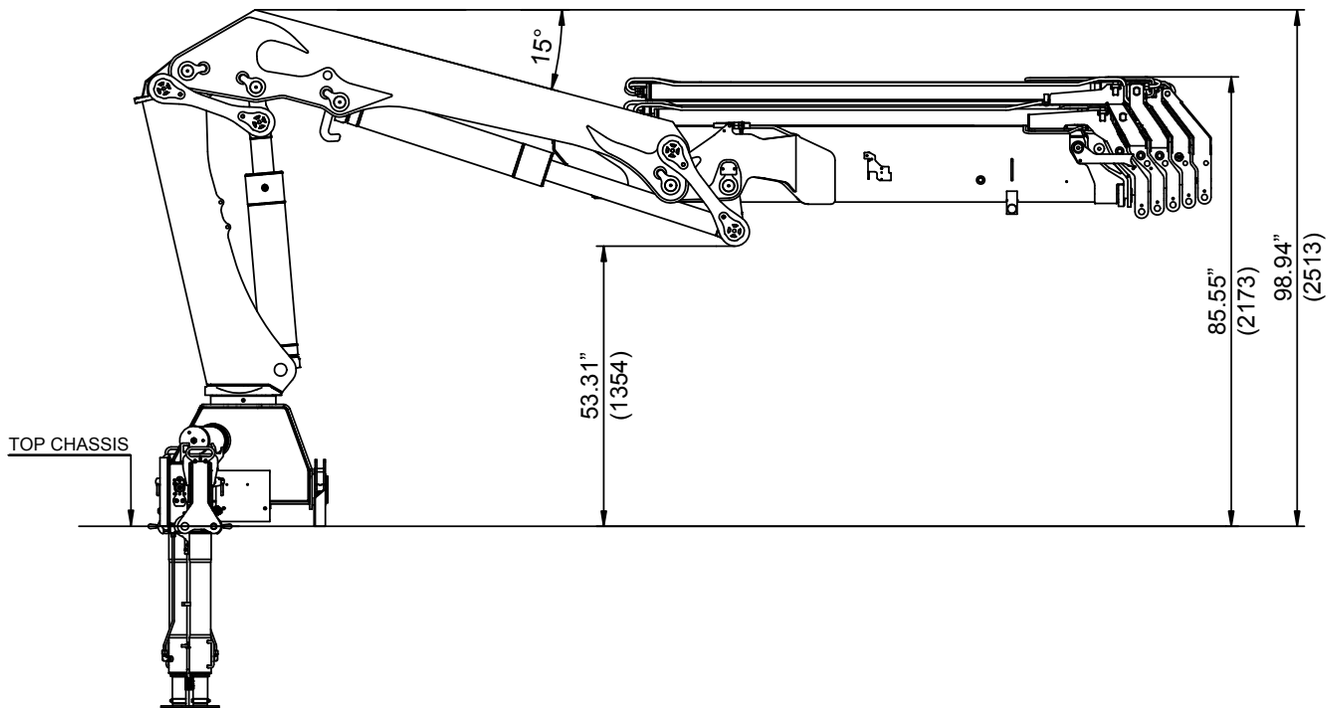
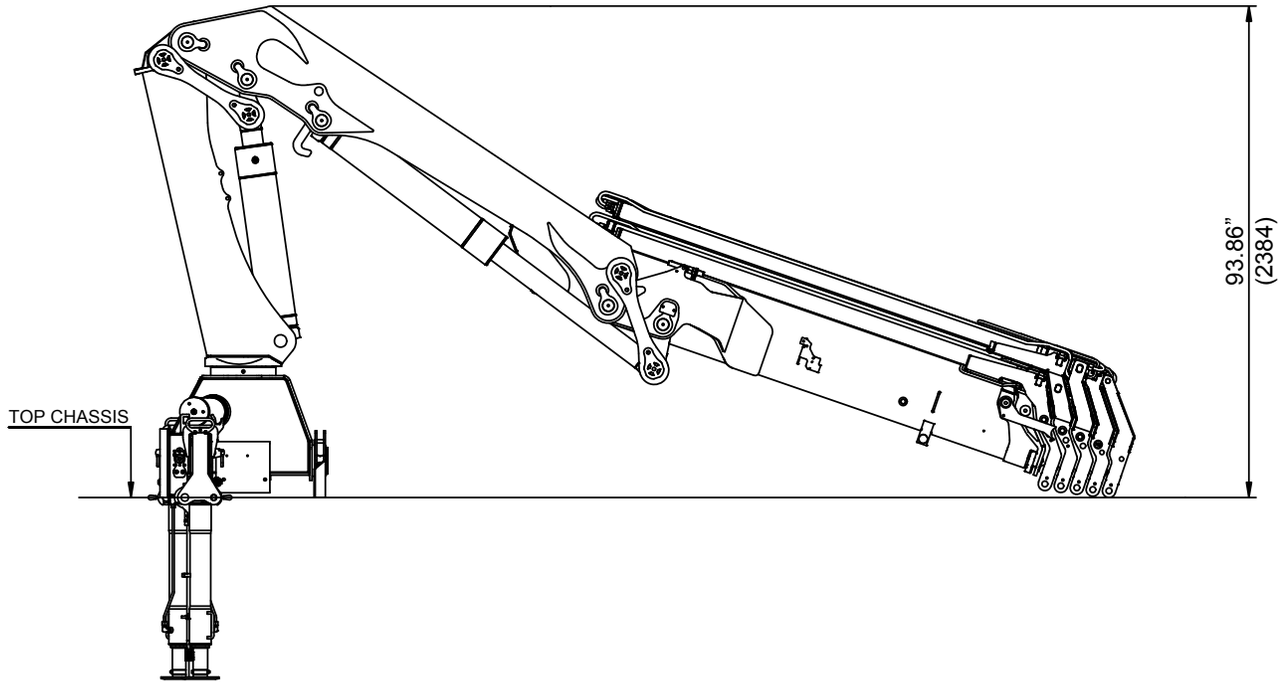
2810 RCS - Dimension Sketch, Internal Hose Routing



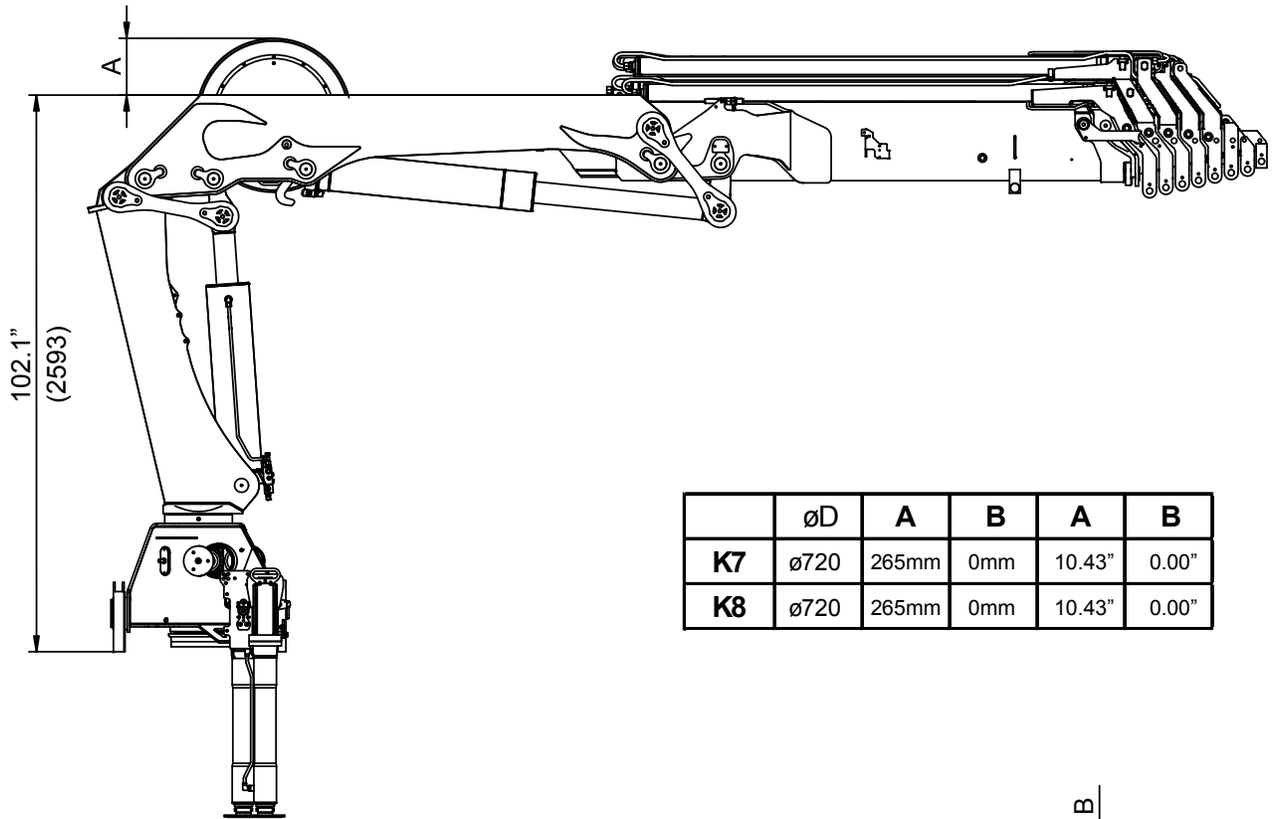
	øD	A	B	A	B
K2, K3	ø480	180mm	68mm	7.19"	2.68"
K4	ø520	200mm	48mm	7.87"	1.89"
K5	ø570	225mm	23mm	8.86"	0.91"
K6	ø620	250mm	2mm	9.84"	0.08"



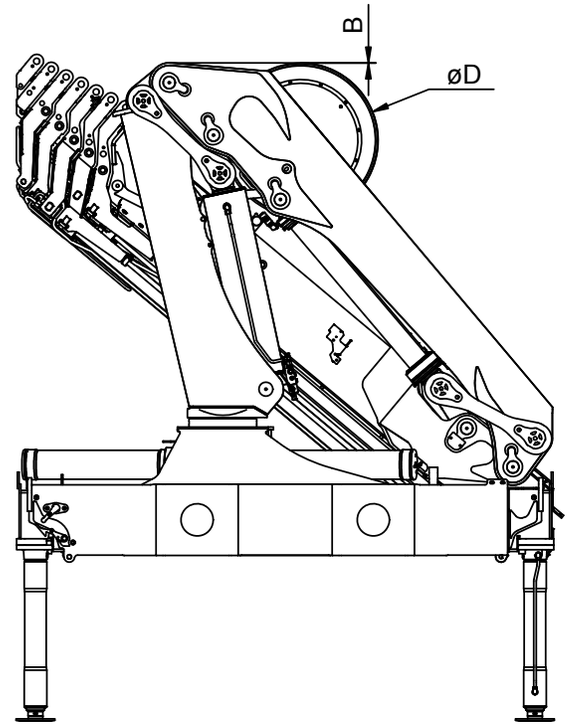
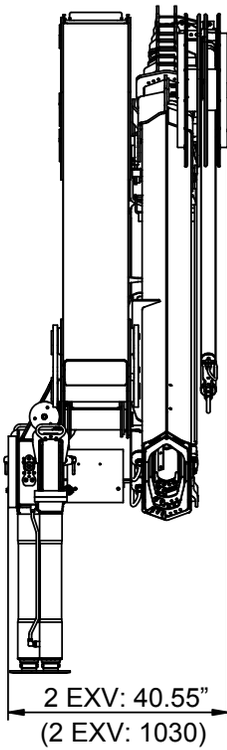
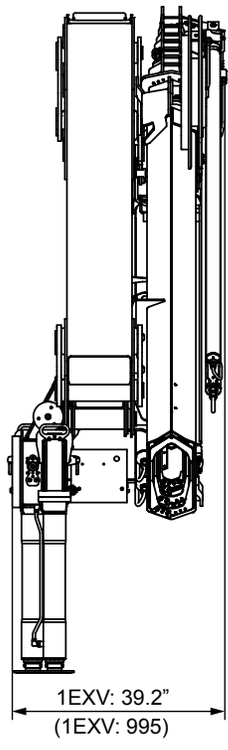
2810 RCS - Stowed in Truck Body



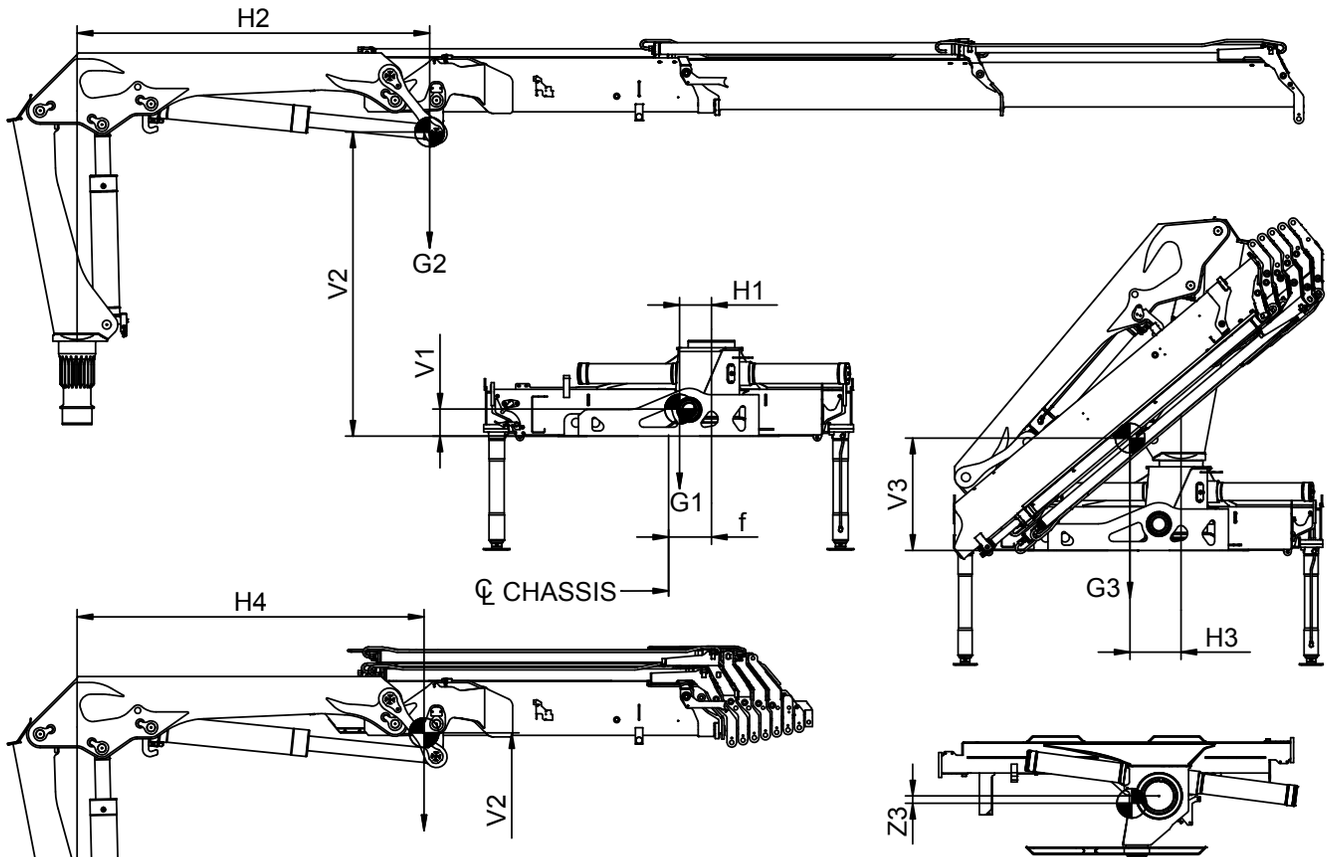
2810 RCS - Dimension Sketch, Extra Valves K7, K8



	øD	A	B	A	B
K7	ø720	265mm	0mm	10.43"	0.00"
K8	ø720	265mm	0mm	10.43"	0.00"



2810 RCS - Center of Gravity



	mm									kg		
	V1	V2	V3	H1	H2	H3	H4	Z3	f	G1	G2	G3
K2	185	2075	760	145	2385	345	1690	20	290	870	1365	2235
K3	185	2115	785	145	3085	340	1865	40	290	870	1530	2400
K4	185	2150	810	145	3845	325	2020	55	290	870	1695	2565
K5	185	2175	830	145	4580	310	2115	75	290	870	1840	2710
K6	185	2195	845	145	5325	300	2210	85	290	870	1990	2860
K7	185	2210	865	145	5930	285	2280	100	290	870	2080	2950
K8	185	2225	880	145	6535	280	2350	110	290	870	2205	3075
	in									lbs		
	V1	V2	V3	H1	H2	H3	H4	Z3	f	G1	G2	G3
K2	7.3	81.7	29.9	5.7	93.9	13.6	66.5	0.08	11.4	1918	3009	4927
K3	7.3	83.3	30.9	5.7	121.5	13.4	71.4	1.6	11.4	1918	3373	5291
K4	7.3	84.6	31.9	5.7	151.4	12.8	79.5	2.2	11.4	1918	3737	5655
K5	7.3	85.6	32.7	5.7	180.3	12.2	83.3	3	11.4	1918	4057	5975
K6	7.3	86.4	33.3	5.7	209.6	11.8	87	3.3	11.4	1918	4387	6305
K7	7.3	87	34.1	5.7	233.5	11.2	89.8	3.9	11.4	1918	4586	6504
K8	7.3	87.6	34.6	5.7	257.3	11	92.5	4.3	11.4	1918	4861	6779