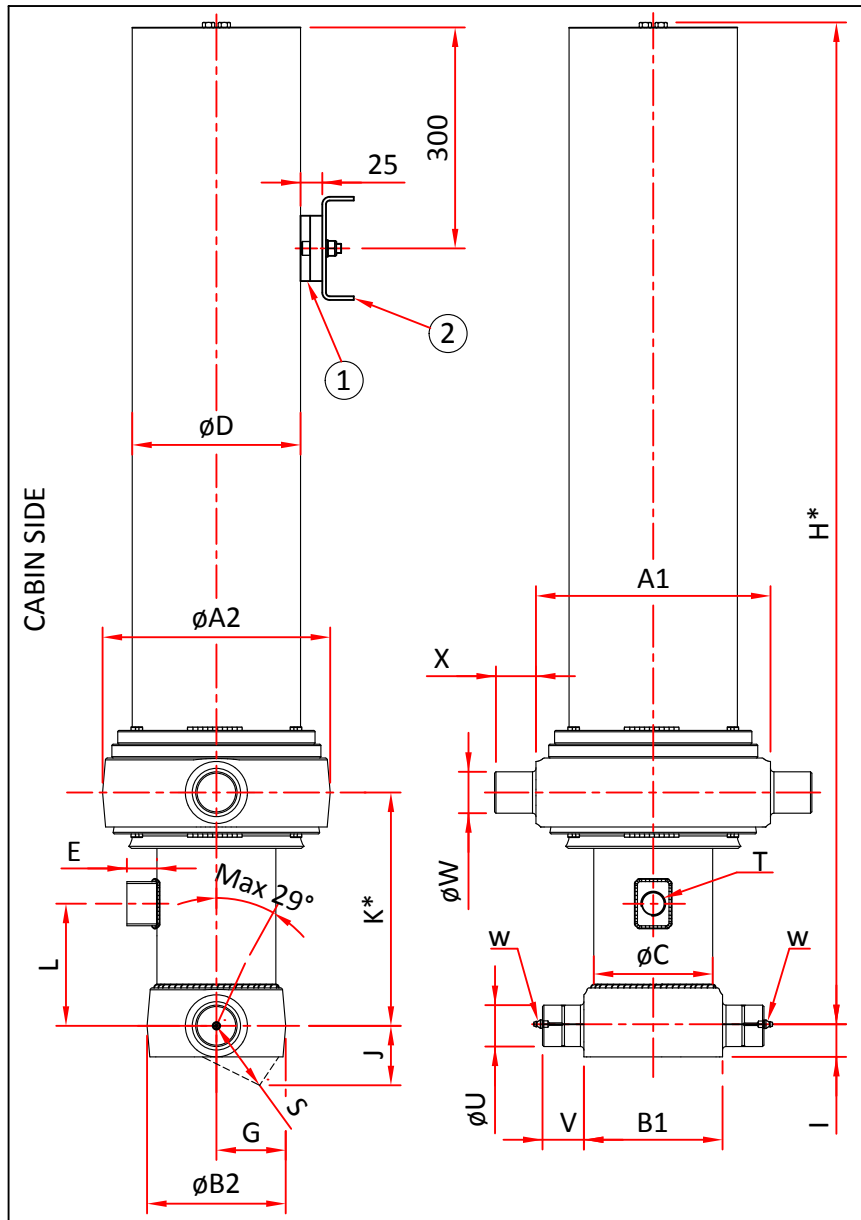


TELESCOPIC CYLINDER  
FRONT MOUNTED COVER - TRUNION  
TIPPING WEIGHT: 33-46 ton / 73-101 x 1000 lbs



Part Number	Cylinder Type	Stroke Length	Dry Weight of Cylinder	Working Volume	Total Volume	Max. Pressure	Max. Pump Flow	Max. Thrust first stage
10015617C	FMCT 192-8506/6/C	335"	860 lbs	37 gallon	40 gallon	2756 psi	28 gal/min	121254 lbs
		8506mm	390 Kg	141 L	151 L	190 bar	107 L/min	55 ton

Stage	1	2	3	4	5	6	Total
Stage Diameter (inch)	7,5	6,7	5,9	5,1	4,4	3,6	
Stage Diameter (mm)	192	170	150	130	111	92	
Stroke (inch)	55,1	55,9	55,9	55,9	55,9	55,9	335
Stroke (mm)	1401	1421	1421	1421	1421	1421	8506



	U.S.	Metric	Units
A1	13,38"	340	mm
A2	12,99"	330	mm
B1	9,64"	245	mm
B2	9,80"	249	mm
C	8,54"	217	mm
D	10,74"	273	mm
E	1,33"	34	mm
G	4,88"	124	mm
H*	66,45"	1688	mm
I	1,96"	50	mm
J	4,01"	102	mm
K*	13,50"	343	mm
L	7,48"	190	mm
S	5,11"	130	mm
T	1"	1"	BSP
U	2,36"	60	mm
V	2,36"	60	mm
W	2,36"	60	mm
X	2,36"	60	mm

T - Oil Inlet Port  
\* incl. 0,79" [-0,2;1,2"] / 20[-5;30] pullout on piston

Note :

- > C - Hard Chrome Plated.
- > w - Grease nipple M8x1P - 2 nos. (Base trunion)
- > 20mm Clearance must be maintained between cylinder bottom and cradle or King pin - dimension J=102mm.
- > Anti rattle rubber (1) should be touching the cylinder cover as shown.
- > Bracket (2) to be welded to the head board or head board stiffener.
- > We recommend to use Hypratek Chassis brackets and Lifting brackets.
- > Dimensions subject to change without notice.
- > Please turn over this page to see the mounting instructions and Tipping weight to Tip angle.