

Tusker® beam crawls



Features:

- Adjustable to any beam width within specified range by simple adjustment of No. of spacers.
- Wheels are made to fit any shape of "I" beam (taper or parallel)
- High grade sealed ball bearings
- Extra safety feature-units come with Anti Drop Plates
- Accessories available on order:
 - 300mm extension for geared trolley
 - Anti tip rollers
 - 15 tonne / 20 tonne connector / suspension plate
- Quick screw adjustable available



WLL (tonne)		0.25	0.5	1	2	3	5	10	15/20
Model		DIMENSIONS mm							
"A" Beam width Range	R1	50-75	50-75	76-140	90-153	100-166	126-166	154-192	154-192
	R2	76-143	76-143	141-210	154-216	167-210	167-210	193-229	193-229
	R3	-	-	211-305	217-305	211-305	211-305	230-305	230-305
"B" Overall Crosshead width	R1	150	150	240	260	295	305	380	380
	R2	240	240	305	325	340	350	420	420
	R3	-	144-152	400	410	435	445	495	495
"C" Runner tread Geared/Plain trolley		162	200	256	330	333	382	500	-
"D" Runner tread diameter		45	55	65	90	90	110	145	145
"E" Headroom - runner tread to suspension plate seat		105	108	80	89	114	114	238	258
"E1" Headroom - runner tread to spacer		12	15	22	21	24	22	73	68
"F" Edge of runner - flange to outside of chain wheel		-	-	135	138	138	144	230	230
"G" tread width		18	18	19	25	25	30	48	48
Minimum radius of track curve (meter)		0.75	0.75	1.5	1.5	1.5	1.8	3.0	On request
Crawl mass (Kg) - PC		-	6	10	18	23	36	88	160
Crawl mass (Kg) - GC			8	12	20	25	38	94	180

