BUCKET ELEVATORS



C6 TWIN TRUNK ALPHA SERIES

WITH EASY DUMP®

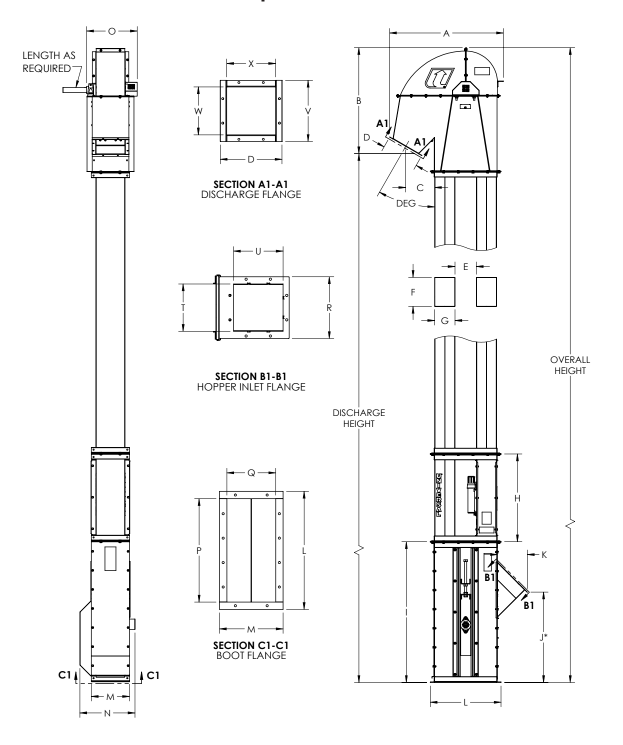
Model	C6-600ED (EASY DUMP®)	C6-1200	C6-1600							
Capacity- Free Flowing Material @ 110% Waterline Bucket Fill	600 BPH 750 ft³/hr 21 m³/hr	1,200 BPH 1,500 ft³/hr 42.5 m³/hr	1,600 BPH 2,000 ft³/hr 56.6 m³/hr							
Short TPH @ 50 lbs/Ft.3	18	37	50							
MTPH @ 50 lbs/Ft.3	17	34	45							
Short TPH @ 75 lbs/Ft.3	28	56	75							
MTPH @ 75 lbs/Ft.3	25	50	68							
Belt Speed FPM	186 (0.95m/s)	368 (1.9m/s)	493 (2.5m/s)							
Head Shaft RPM	85	168	225							
Bucket Spacing	5" (127mm) Center Spacing									
Head Casing	12 Ga.									
Head Shaft Bearings	Sealed Pillow Block Ball Bearing Optional Tapered Roller									
Head Pulley	8-3/8" (221.73mm) Dia. w/ Vulcanized Rubber Lagging									
Buckets	7" x 4-1/2" (177.8mm x 114.3mm) HDPE Optional Carbon Steel Available									
Belting	8" (203.2mm) Wide PVC or Rubber									
Legging	14 Ga. Twin Leg Seam Welded Columns									
Boot Casing	12 Ga.									
Boot Chaft Bearings	Sealed Two Bolt Flange Ball Bearing									
Boot Pulley	8-3/8" (221.73mm) Dia. Self-Cleaning Spoke Pulley									
Construction	Powder Coated Carbon or Galvanized									
Drive Package	Optional									
Motor	Optional									
Lining Options	AR Steel or Urethane									

(EASY DUMP® speed, the speed suggested for gentle handling, is only guaranteed on the lowest capacity for each elevator).



Alpha Series elevators are perfect for gently handling bulk products. Each elevator can reach a range of different capacities and speeds, and are available in powder coated carbon, stainless, or galvanized steel.

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Unit	Α	В	С	D	E	F	G	Н	- 1	J	K	L	М	N	0	Р	Q	R	Т	U	٧	w	х
in	38.8	36.1	9.9	12.6	7.3	9.9	6.9	29.9	48	37.3	10.5	24.2	13	18.8	17.3	21.2	10	12.6	9.7	10.1	12.5	9.8	10
mm	986	917	251	321	185	252	176	760	1219	949	267	614	330	477	438	537	254	321	246	257	318	249	254



NOTE: Unit application, location and specifications determine the type, quantity and/or placement of electrical, electrical safety or other safety controls required. Whether these controls are supplied by Universal Industries or another supplier, all OSHA safety and health standards, the National Electrical Code and local codes must be met and followed. Because we constantly strive to provide the finest material handling equipment, establishing industry standards, specifications must remain subject to change without notice.