

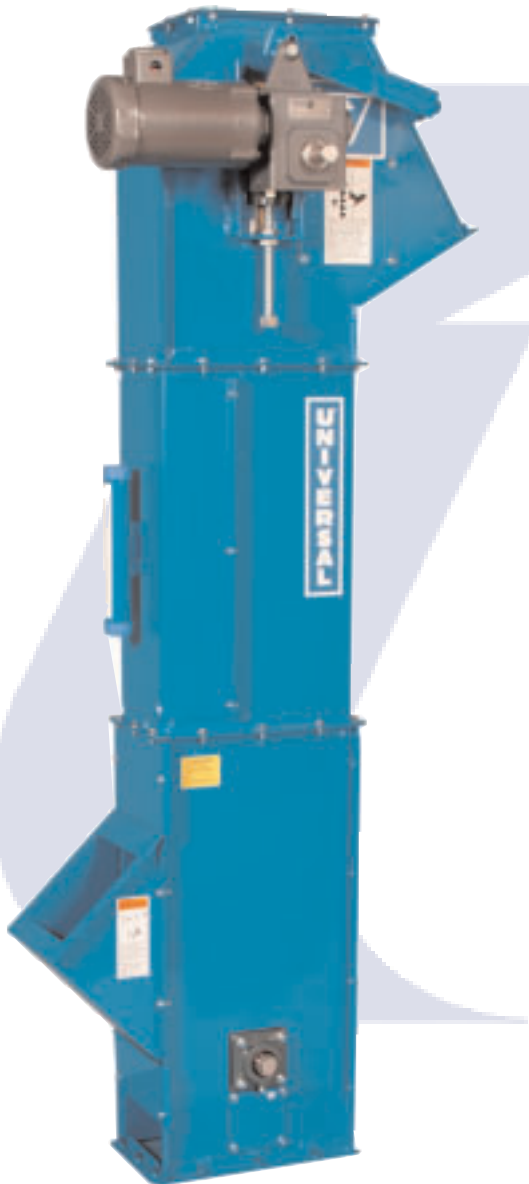


U3TT

BUCKET ELEVATORS

**GASKETING ON ALL MATING SURFACES
 TO REDUCE PRODUCT LEAKAGE
 CURVED BOTTOM BOOT DESIGN
 REDUCES PRODUCT BUILD-UP
 REQUIRING LESS MAINTENANCE**

*up to 3,034 CFH
 (86 CMH)
 114 TPH*



*Model U1TT Shown Above
(Guards removed for photos only)

**EXCLUSIVE "EASY DUMP™" DESIGN
 (U3TT-1800ED only)**

SPECIFICATIONS

Model	U3TT-1800ED	U3TT-2250	U3TT-3000
Capacity - Free Flowing Material @ 75% Bucket fill	1,815 ft ³ /h 51 m ³ /h	2,282 ft ³ /h 65 m ³ /h	3,034 ft ³ /h 86 m ³ /h
Short TPH @ 50 lbs. ft ³	45 TPH	57 TPH	76 TPH
Short TPH @ 75 lbs. ft ³	68 TPH	86 TPH	114 TPH
Belt Speed	229 FPM	288 FPM	383 FPM
Headshaft RPM	70 RPM	88 RPM	117 RPM
Bucket Spacing	6"	6"	6"
Head Casing	12 gauge with angle iron frame and 7 ga. discharge		
Headshaft Dia.	1 15/16 to 40°, 2 7/16 over 40°, 2 15/16 optional		
Headshaft Bearing	Ball bearing take-up		
Head Pulley	12" diameter crown face with vulcanized rubber lagging		
Buckets	11" x 5 1/2" plastic or 16 gauge steel		
Belting	12" wide PVC, rubber optional		
Legging	12 gauge single leg with angle iron corners		
Boot Casing	7 gauge		
Bootshaft	1 11/16" diameter		
Bootshaft Bearing	Ball bearing, 4 bolt flange		
Boot Pulley	Slatted self cleaning style		
Construction	Carbon or 304 stainless steel		
Drive Package	#4 Drive		
Motor	Optional		

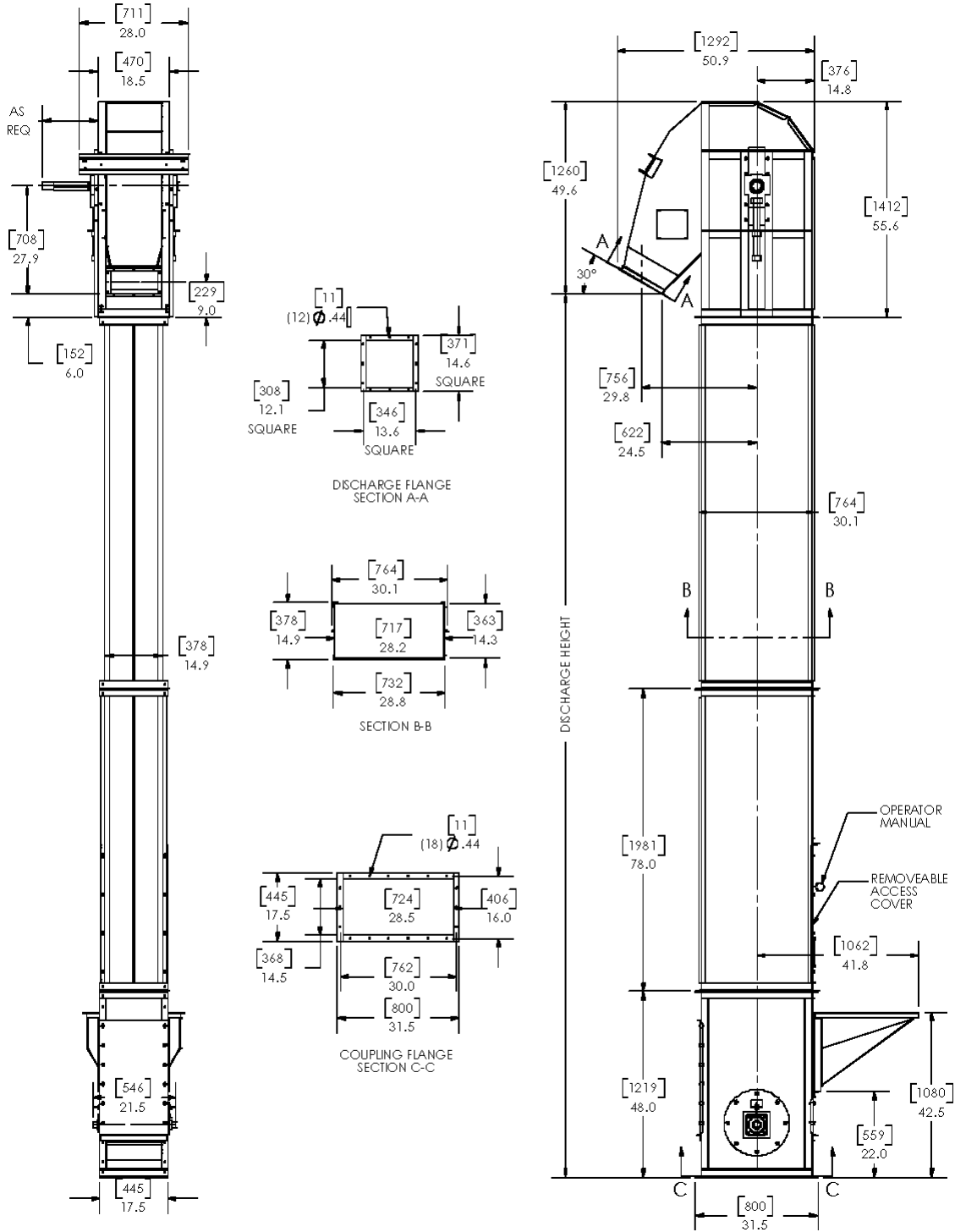
*Maximum lump size, 2.50"

**Consult factory for optional chain specifications

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

**THE TRADITION OF
 EXCELLENCE CONTINUES!**

MODEL U3TT



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.*

