Aluminum Frame Conveyor Model 335-A

STD. SPECIFICATIONS

Std. Effective Widths:	6" to 31" (in 1" increments)
Live Loads:	20 pounds per foot of length max. up to 175 lbs. total weight
Frame:	1/8" Formed Aluminum
Lengths:	3' to 25' long in any combination (one ft. increments)
Incline Angles:	30°, 45°, and 60° (also available in 5° increments upon request)
Belt Types:	V-Guided PVC, RMV, or Urethane
Belt Speeds:	20, 40, 65, and 107 FPM (feet per minute)
Horsepower:	1/4 H.P. thru 1 H.P.

Optional Features: Infeed Hopper

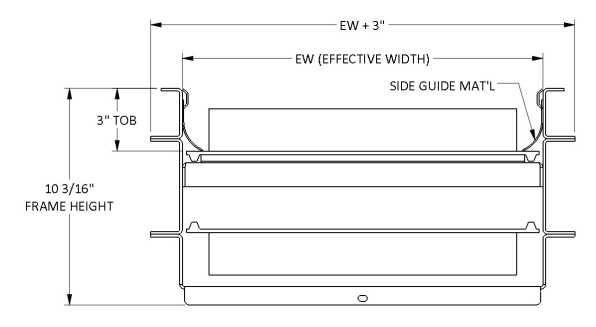
Discharge Chute Leg Supports Electrical Controls

Side Skirts & Side Guide Material Belt Sidewall – up to 2" high Cleats – up to 2" high

Trough Slider Bed (not V-Guided)

Wash down rated

TYPICAL CROSS SECTION



This drawing is for dimensional reference only. It may not accurately depict the conveyor design.

