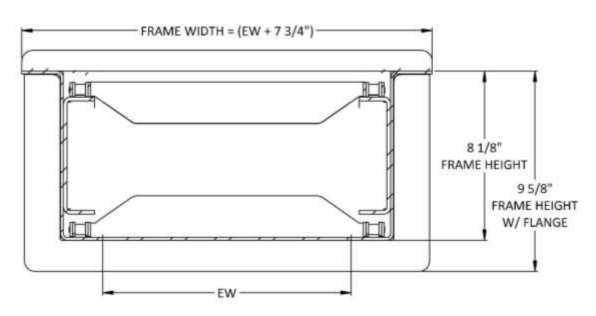
Drag Flight Conveyor

SPECIFICATIONS	
Effective Widths:	$6'' \Rightarrow 36'' (in 1'' increments)$
Live Loads:	5lbs. per cleat (Up to 300 lbs. Maximum Live Load)
Frame:	Formed 10 GA.
Lengths:	$2' \Rightarrow 15'$ lg. for lower and upper horizontals (ft. increments) $1' \Rightarrow 10'$ lg. for inclines (in 1 ft. increments)
Incline Angles:	30°, 45°, and 60°
Chain Size:	1 ½" Pitch
Chain Speeds:	5, 10, 20, and 30 FPM (Feet per Minute)
Horsepower:	½ thru 2 H.P.
Optional Features:	Infeed Guides Discharge Chutes Leg Supports Electrical Controls Multiple product discharge points Stainless steel construction Liquid tight frame

Typical Cross Section





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