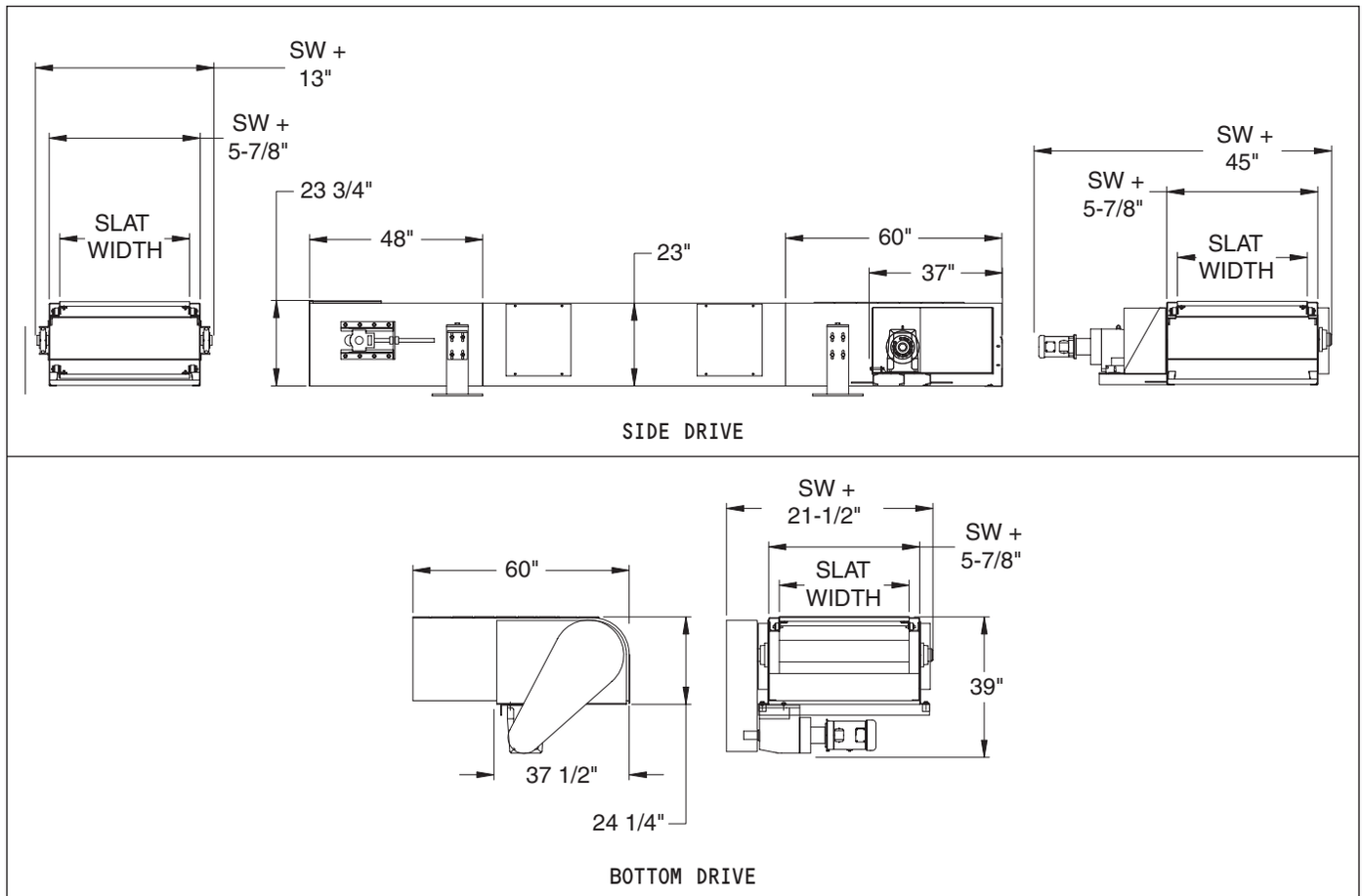


MODEL 770 Slat Conveyors

These units are commonly used in assembly line operations where product moves at a slow rate of speed through several operator work stations. The slats are made of formed 7 gauge steel, 5-7/8" wide x 1-1/2" deep on 6" centers. The strength of the individual slats is ideally suited to convey larger and heavier products like washing machines, furniture and larger automobile parts.



MODEL 770 Slat Conveyors

Standard Specifications

Frame: 7 gauge x 23" deep

Slats: 7 gauge x 5-7/8" wide x 1-1/2" on 6" centers (unpainted)

Standard Speed: 30 FPM

Standard Drive: Side Mount Drive

Supports: Heavy Duty – Structural Channel

Slat Conveyors Comparison Chart

Slat Conveyors — Slat conveyors are ideally suited to convey larger and heavier products like washing machines and larger automobile parts

MODEL	DESCRIPTION	FRAME GAUGE	FRAME DEPTH	DRIVER SIZE	DRIVER TYPE	DRIVE SHAFT DIA.	IDLER SIZE	IDLER TYPE	IDLER SHAFT DIA.	STANDARD CARRIER	STD. DRIVE	OTHER
770	Slat conveyor	7	23"	8 tooth	15.68" pd	2.9375"	8 tooth	15.68"	2.1875"	5-7/8" x 1-1/2" x 7 ga.	Side	Suitable for heavy loads

Unit Weights (Shipping Weights – lbs.)

PER APPLICATION – CONTACT NLE

Skid Dimensions

CONTACT NLE FOR SKID DIMENSIONS

