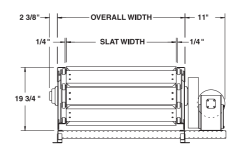
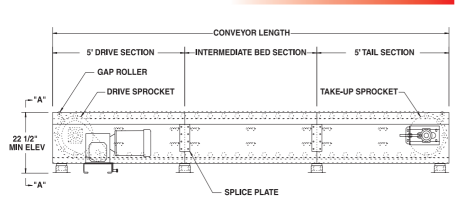
## MODEL 608SL HEAVY DUTY SLAT CONVEYOR

Conveyor shown with optional supports Model 608SL slat conveyor conveys unstable, irregular shaped objects and those with problem bottom surfaces. It is commonly used in appliance and furniture handling and assembly line operations where product moves at a slow rate of speed through several operator work stations.





## OAL UNIT WEIGHT (lbs.) 10′ 1801 1933 2065 2197 2329 20′ 2993 3233 3472 3711 3951 30′ 4186 4532 4879 5226 5572 40′ 5378 5832 6286 6740 7194 50′ 8815 6570 7132 7693 8254 60′ 7763 8431 9100 9768 10437 11283 70′ 8955 9731 10507 12058 12797 13680 80' 10147 11030 11914 90′ 11340 12330 13321 14311 15301 100′ 12532 13630 15825 16923 14728 #/FT. 119 130 162 141 151

37

43″

43"

49″

49"

55″

## SPECIFICATIONS

SLAT: 5-3/4" wide formed 7 ga. steel channel. Slat chain, 6" pitch @ 2500 lb. pull each

DRIVE: End side mount drive.

SPEED: 35 FPM, constant (maximum).

TAKE-UP: Screw type.

BED: 19-3/4" deep formed steel channel.

MOTOR DRIVE: 3/4 HP, 230/460/3, 60 cycle, ODP right angle gear motor.

DRIVE CHAIN: Sizes will vary with length of conveyor and chain pull required.

ELECTRICAL CONTROLS: Optional.

## OPTIONAL EQUIPMENT

SLAT

OAW

25″

31″

31″

37″

FLOOR SUPPORTS: See Conveyor Accessories for various elevations and types. Minimum 17" top of slat with floor mounted drive and 6" tooth sprocket.

CONVEYOR SPEED: Other constant or variable speed drives available.

MOTORS: Available through 5 HP in TEFC, explosion proof, dirty duty, 115/230/1, 575/3, etc.

ELECTRICAL CONTROLS: Manual start/stop push button switch; magnetic starter; photo eye; others available.

