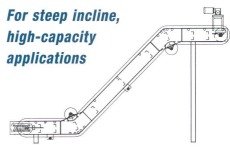


# **SW-SERIES**SIDEWALL CONVEYOR



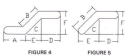
Available options include receiving hopper, side rails, variable speed drive, belt thumper and special food-grade or high-temperature belts.



#### **CONFIGURATIONS AVAILABLE**







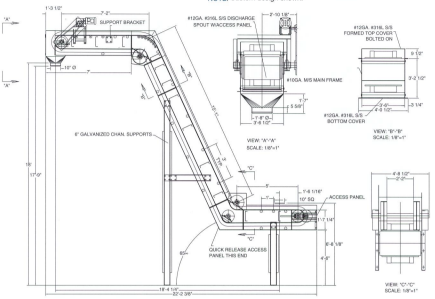
## **DESIGN FEATURES:**

- Gear reducer drive
- Heavy-gauge formed mild steel or channel frame
- Bend rollers
- 12" to 60" wide belts 1" to 6" high sidewalls

- Structural channel supports
- Vertical sides prevent spillage
  - gentle continuous handling
  - low receiving height
  - high capacities
  - various frame configurations and belt designs to fit your application

## **SW-SERIES SIDEWALL CONVEYOR**

NOTE: Custom design shown.



## STANDARD SPECIFICATIONS:

- DRIVE: equipped with C-flange gear reducer with final chain drive to conveyor drive pulley. Bolt on C-flange motors, 1-phase or 3-phase, totally enclosed. Belt speed to fit application, less electrical controls.
- PULLEYS: drive pulley is crowned and lagged.
  Take-up pulley is crowned. Deflector wheels and return rollers are flat.
- PAINT: customer specified
- BELT: flexible sidewalls sized to fit application.
  Recessed sidewall cross rigid belting used on conveyors with bend section.

NOTE: Specifications subject to change without notice.

### OPTIONS

- ELECTRICAL CONTROLS: NEMA 12, NEMA 4, NEMA 9
- PAINT: white urethane or stainless steel
- BELT: food-grade or high temperature
- T304 stainless steel construction
- Rotary thumper for belt cleaning
- VARIABLE SPEED: DC or AC
- Covers
- Magnetic drive pulley