



**BAG KICKER** 

**4217 BELT CONVEYOR** 







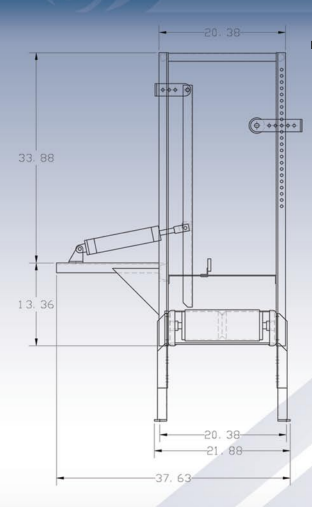
Specialized conveyor design automatically transfers filled bags from an upright position to a horizontal bottom first position at a right angle to the filling and closing line.

WWW.CHANTLAND.COM

BAG FILLERS + CONVEYERS + PALLETIZERS + SYSTEMS

## BAG KICKER

**MODEL 4217** 



NOTE: Right Hand Kicker Shown
Left Hand Kicker Opposite

BELT
TRAVEL

48. 00

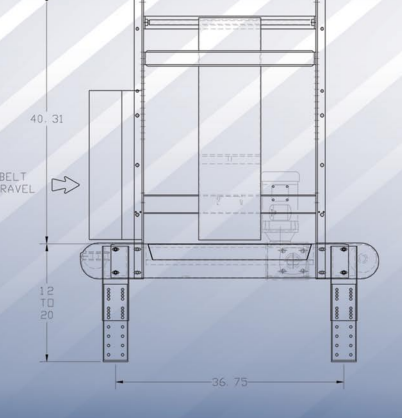
## **DESIGN FEATURES:**

- ◆ Fully adjustable to accommodate different bag sizes.
- ◆ Stainless steel kick plate, slip top belt and integral frame slide for smooth transition from upright position.
- ◆ V-guide molded to underside of belt for positive belt tracking.
- ◆ Lagged drive pulley for maximum belt traction.
- ◆ Supports adjustable for 12"-20" top of belt height.
- ♦ NEMA 12 electrical controls: 230/460 V., 60 Hz., 3 Ph.
- → Pneumatic controls: 3 CFM per cycle @ 80 PSI.
- → Heavy formed mild steel conveyor frame.
- → Industrial enamel finish.

## **AVAILABLE FEATURES:**

- ◆ Manual or electric vertical lift assembly.
- ♦ Variable speed controls.
- ★ Wash down, corrosive and explosion proof electrical packages.
- ♦ Stainless steel construction.
- → Special finish coatings.

Shipping Weight: Approximately 670 lbs.



BAG FILLERS

CONVEYORS

**PALLETIZERS** 

**SYSTEMS** 

PO Box 279, Humboldt, Iowa, U.S.A. 50548 / Ph. 515.332.4045 Fax 515.332.1502 www.chantland.com