

Model 5300 Belt Over Square Roller Conditioning Conveyor

Effective Date: January 1, 2018



Suggested List Prices:	
5300-6 – 6'L x 24"W	\$10,300 USD
5300-8 – 8'L x 24"W	\$11,300 USD
5300-10 – 10'L x 24"W	\$12,100 USD

The Hamer Model 5300 Belt Over Square Roller Conveyor is a 24" wide, heavy duty, belt over square roller-style conveyor with a 12"x7" gauge steel side frame, 2.5"x2.5" square 7 gauge, chain-driven steel bed rollers on 12" centers. 4" drive/tail pulley, 1.0" return rollers, and a $\frac{3}{4}$ HP, TEFC motor. 105 FPM belt speed. Powder coated.

Standard Features Include:

- Standard lengths: 6', 8' and 10'
- Standard width: 24"
- 7 gauge formed steel frame
- Black PVC belt
- Chain-driven 2.5 steel square rollers for bag conditioning
- 4" drive/take up pulleys
- 3/4 HP TEFC motor
- Belt Speed 105 FPM
- Controls Motor Starter/On/Off/Estop

Optional Features:

- Custom lengths available
- Stainless Steel Fastener adder

Equipment Specifications:

- Dimensions: vary by conveyor, inquire
- Electrical requirement 230VAC, 3PH, 60Hz, 2.7/1.35ampModel

Crating charges to apply – please call factory for details.

\$ 200.00