



makers of  
**Lift**  
EQUIPMENT

# The Bulk Conveyor Model US-05

## SPECIFICATIONS:

Type:	Slider bed with 12" wide belt
Main structure:	Aluminum
Trough width:	Bottom 16"
Trough depth:	5" from bottom to top of side panel (7" high side extensions optional)
Length:	Modular system from 10' to 40' in 5' increments
Weight:	225 lbs at 15'. Add 60 lbs per each additional 5' sections
Power:	1hp. 110 volt single phase totally enclosed fan cooled motor
Max amp.draw:	13 Amp. under full load
Transmission:	Single-worm aluminum housing
Belt:	2-ply, SBR rough top incline 12" wide conveyor belt or PVC smooth belt with 1-1/2" rubber cleats
Lacing:	Hammer-In Alligator lacing # 7
Belt cleat:	3' high aluminum cleats
Belt speed:	100 feet per minute
Wheels:	8" x 2.5" solid rubber tire (Not designed for towing)



### Towing package (Optional)

Consists of one axle trailer with slipper springs, tail/brake lights and safety chains. The draw bar frame is bolted to the conveyor. The draw bar with coupler extends 3 feet in front of conveyor. Draw bar is detachable and should be removed before operating the conveyor.

Trailer weight:	150 lbs.
Draw bar assembly:	50 lbs.
Load capacity:	1100 lbs.
Width:	Fender to fender 55"
Height over ground:	14"
Wheel dimension:	20" pneumatic road tires



### Elevating Stand (Optional)

The elevating stand is ideal in dock operations where the conveyor is frequently moved to different heights and positions.

Materials:	Aluminum
Max incline:	55 degrees
Weight:	150 lbs.
Elevation:	Manual by winch and 1.5" wide
Width:	Across forward base 63 inch
Wheels:	8" x 2.5 hard rubber with bearing

Have questions about the Bulk Conveyor?  
Call and talk to us direct or email us at [sales@liftconveyor.com](mailto:sales@liftconveyor.com)

**1-800-225-0057**