

BELT CONVEYOR

SEED EDITION



MOVES A WORLD OF GRAIN
Hutchinson
THE WORLD OVER



*The low profile receiving hopper
with collapsible spring supported canvas.*

Hopper Clearance — 7-1/2" (19.05 cm)
(Canvas Collapsed)

Hopper Intake Size — 35" x 65" (88.9 cm x 165.1 cm)

Capacity of up to 4,000 bph (100 mth)

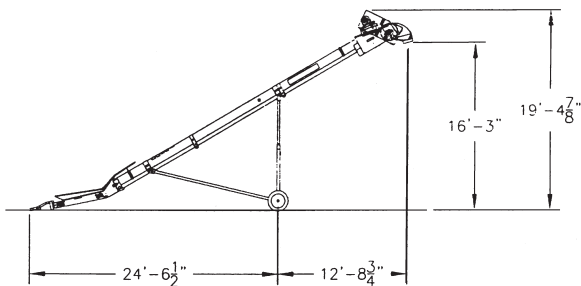
Complimented by Comparison.

Portable Top Drive Belt Conveyor

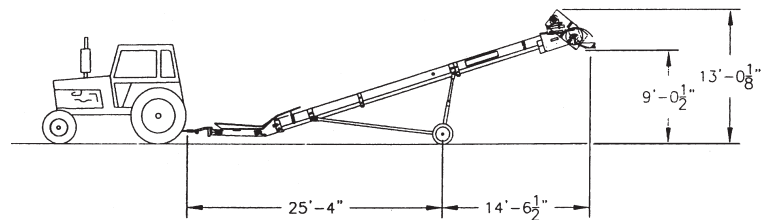
SEED EDITION

Dimensions

- TUBULAR HOUSING:** - 10" (25.40 cm) x 14 gauge galvanized by 35' (10.67 m) length.
- BELT:** - 15" (38.1 cm) PVC Crescent pattern with slider bed backing.
- RECEIVING HOPPER:** - Low profile transfer hopper style with collapsible spring supported canvas.
- DISCHARGE SPOUT:** - Adjustable black plastic with 12" (30.48 cm) round outlet.
- DRIVE:** - Drive located at the head end with 6" (15.24 cm) O.D. pulley with snub pulley electric motor or hydraulic motor available.
- UNDERCARRIAGE:** - Dual tube telescoping lift. Uses hand winch and cable. Includes 15" (38.1 cm) wheels. Tires optional.
- OPERATING SPEED:** - 450 feet per minute (137.16 mpm) and up for electric. Variable speed control for hydraulic.
- HORSEPOWER REQUIRED:** - 10 horsepower electric. Hydraulic motor drive also available that requires 1,500 PSI at 15 gallons per minute.
- PRODUCT ADVANTAGES:** - Gentle handling to maintain seed quality.
 - Exclusive belt alignment guide rollers to maintain belt tracking.
 - 7-1/2" (19.05 cm) low profile hopper for easy unloading from hopper bottom trailers.
 - Support wheels at intake end standard for maneuvering.
 - Capable of handling commodity products in addition to seed handling. Ideal for receiving from bin unloaders.



ELECTRIC DRIVE AT MAXIMUM INCLINE



ELECTRIC DRIVE TRANSPORT POSITION



ELECTRIC MOTOR DRIVE



**HYDRAULIC MOTOR DRIVE
FLOW CONTROL VALVE STANDARD**



BELT ALIGNMENT ROLLER GUIDE



A Division of GLOBAL Industries, Inc.
 P.O. Box 629 • Clay Center, KS 67432
 Ph. (785) 632-2161 • FAX (785) 632-5964
www.hutchweb.com

Call Toll-Free
1-800-523-6993
 For more information.

Distributed by: