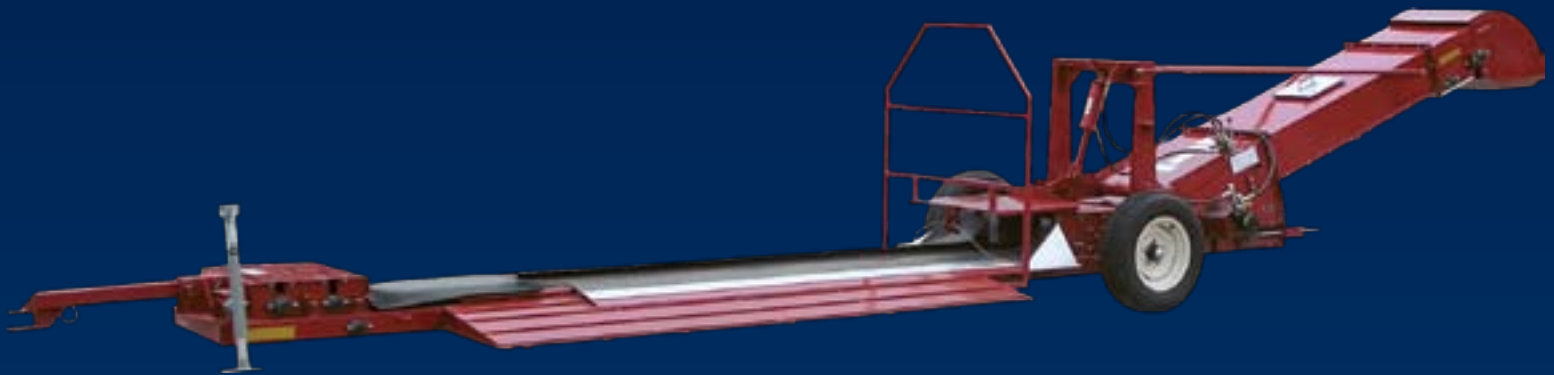


DRIVE OVER

BELT CONVEYOR



Capacity — Up to 10,000 bph (280 mth)

Complimented by Comparison.



161 DOAN STREET BOX 825
WILMINGTON, OHIO 45177
(937) 382-3501
www.deequipment.com



Drive over convenience. Belt conveyor capacity.



INCLINE LENGTH

Standard incline section length is 64" (163 cm). On non portable units a 64" (163 cm) incline section extension may be requested, which provides up to 20" (51 cm) of additional discharge height.

DISCHARGE SPOUT

The large discharge outlet features a full 16" x 21" (41 x 53 cm) rectangular outlet. The spout is fully adjustable and sits a full 3'-4" (.91 m-10 cm) above the ground.



BELT DESIGN

The 24" (61 cm) belt features a PVC crescent pattern with slider bed backing, stainless steel belt splice and a 42 1/2" (107 cm) hopper shield dump area.



DRIVE-OVER

The full 7' x 10' (2 x 3 m) wide area provides a convenient, safe design for high capacity dumping. The system is engineered so the ramps and dumping area are fully integrated into a single unit. The low profile drive over only requires a minimal 5-1/2" (14 cm) clearance.



UNDERCARRIAGE

The system rotates using a hydraulic cylinder for lift as standard equipment.



SPRING LOADED BELT TAKE UP

The spring loaded belt take up enables greater drive efficiency and lower belt tension requirements. Includes snub pulley for slip-free operation.



BELT ALIGNMENT GUIDE

Exclusive belt alignment guide rollers maintain proper belt tracking for optimum belt life (Patent Pending).



EXCLUSIVE WALK ACROSS PLATFORM AND HANDRAIL

The walk across platform provides safety and accessibility when unloading semi trailers and other grain hauling equipment.



DRIVE OPTIONS



Hydraulic Drive
(shown with optional valve kit)



Electric Drive



PTO Drive

