Heavy Duty Drive Over

Unload, Dump & Drive
Extra wide 12-foot drive over deck sits perfectly under trucks and trailers. Convey approximately 8 Ton per minute.

- **Engine**
  80 HP Diesel engine and a 100 gallon oil reservoir and 35 GPM hydraulic pump

- **Transportation**
  Quickly converts to trailer for ease of transportation. Air ride suspension standard.
- 80 HP diesel engine
- 35 GPM hydraulic pump
- 100 gallon oil reservoir

- All manual valves and operation
- 6000 series Eaton motor
- 20,000LB+/Min

**Conveying Capacity**
Capable of conveying 20,000 LB+ per minute

**Easy Set-up**
Hydraulic powered drive over system.
TCSNH 1045 HDMK-RC TRANSLOADER

The best-designed Transloader on the market

For big capacity a conveyor needs two things – a full tube and a positive, non-slip drive system. With Convey-All’s Transloader you get both with capacity that rivals any 10” auger.

All Transloader conveyors are equipped with 16” wide belt, which wraps around the product being conveyed. The wider belt results in less roll back, a fuller tube and increased capacity.

Convey approximately 2–3 Ton per minute.

Positive Drive
Features a self-tensioning drive system eliminates slippage and increases belt surface contact.

Drive Options
- Diesel over hydraulic
- Gas over hydraulic

Other Options
- Stainless steel ends
- 2 5/16” ball receiver hitch
Low profile 5" Rail Car Hopper

Stability
Mounted low for stability and ease of access.

Self-propelled System
Easy to position with hydraulic steering and vertical control of both ends.

Adjustable Discharge Hood
Maximizes product flow at various operating angles.

Positive Drive System
Non-Slip, self-tensioning. Works in all conditions including wet and frost. Automatically adjusts to place only enough tension on the belt to drive the load.

Other Features
• Fully hydraulic drive: no belts, pulleys or chains to maintain.
• Engine is easily accessible and protected from dust.
• Controls are mounted so you can see both ends of the conveyor for positioning.
• Bigger drive roller diameter means less slippage and more contact with belt.
• 10" tubes feature 12GA on bottom section and 14GA on other sections.
• Maximum operating angle of 30 degrees.
• "A" frame undercarriage.
• LED work lights.
• Bearings are easy to maintain.
TCSS 1435 - Portable Conveyor

Simply couple it to any pick-up truck and go. These versatile conveyors set up fast and are completely self-contained on-site with the ability to move approximately 3-4 tons of frac sand per minute.

- 38.9 HP tier 3/4 diesel engine
- 14' 12 gauge 304 stainless steel tube
- 3-4 ton per minute loading capacity
- 18' wide belt with Super-Screw lacing

- 5,200 lbs torsion bar axle
- Hydraulic surge brakes
- Fenders
- LED lights for night towing
- Easy towing and positioning
- Full LED lighting package
- Slide gate flow control in hopper
- Hydraulic cylinder lift
- A-frame undercarriage
- ST205/75R15 high speed wheels and tires

- Diesel over hydraulic drive-on conveyor
- 36 US gallon oil reservoir
- 13 US gallon fuel tank
Rail Car Unloaders

Exceptional Reach

5" extra low profile and exceptional reach makes setting up to unload rail cars fast. Two models to match your capacity requirements.

- High capacity 10" diameter tube with a 16" wide belt.
- Industrial capacity 14" diameter tube with a 22" wide belt.

Available in Stainless Steel
Experience longer life with the stainless steel option

Drive Options
Gas, electric or hydraulic drives available

Adjustable Discharge Hood
Maximizes product flow at various operating angles
TCH 1085 HDMK - Bin Loader

More capacity, less power requirements, and longer lasting. Convey approximately 2-3 Ton per minute. Quality and value built into this robust line of conveyors.

Positive Drive
Features a self-tensioning drive system eliminates slippage and increases belt surface contact.

Self-propelled System
Easy to position with hydraulic steering and vertical control of both ends.

Superior Speed
Unload a semi trailer in just minutes.
SPECIFICATIONS

TCSS-1435-SC
Transport position - Side

TCH-1085-HDMK Bin Loader
Transport position - Side

Rail Car Unloader
10" Tube (UBH-1016) - Side
14" Tube (UBH-1418) - Side