

OSB COMBO BELT®

Webster Industries, Inc. is proud to offer a newly designed combo belt®, saving you time and money in the field.

FEATURES & BENEFITS

- New WEBNUT™ hardware design with hex head bolts reduces installation time and maintenance downtime
- Oversized washers prevent hardware from pulling through PVC belt
- Stiffener design allows removal from either side without disassembling or removing the chain from the conveyor
- Lubrication; Pins are drilled for alemite grease fitting, protecting against catch points and allowing consistent lubrication location
- Can ship fully assembled in 15' strands, which cuts down on installation time; parts can also ship loose under space constraints, if applicable
- Head and tail shaft assemblies available with split sprocket design
- One Stop Shop: Source complete kits from Webster Industries, Inc. to save time and money for purchasing, receiving, material handling, maintenance and installation teams



"Webster worked closely with us from the design stage to the install, which resulted in huge cost savings and less downtime. I highly recommend a Webster Combo Belt® design for any OSB Green or Dry Flake Storage Bin."

-Andy Scott, Louisiana-Pacific Corporation

OTHER PRODUCTS

Webster Industries, Inc. offers additional items to assist in your operation

RAKEBACK CONVEYOR



- Customized strand lengths for less field connections
- High tooth profile sprockets available specifically for rakeback conveyors
- Webster's secure burnished hole technology reduces wear and rate of chain elongation
- WH124, WH132, WH82XHD and WH106XHD chains available
- Replacement rakes available

SPROCKET ASSEMBLIES



- Shafting is available and sprockets can be mounted and shipped for ease of installation
- Buy chain and sprockets together to extend warranty to 2 years and help qualify for free freight
- Customization available and options offered to extend chain and sprocket life
- Ease of maintenance to reduce downtime

VIBRATING CONVEYORS



- Smooth continuous trough with no return
- Special discharge configurations
- Multiple conveyor/screening options available
- Material does not contact moving parts
- Low maintenance and headroom
- Balanced conveyors available to reduce vibration