2½" Pitch Hinged Steel Belt Conveyors
STANDARD AND CUSTOM DESIGNS

- 2500W models feature welded wing

SurePath BELTING

- Both models include easy access removable bottom covers

- 2500S models include slide on wing belting
Model 2500W

The model 2500W’s modular design has helped us make custom conveyor options and custom belt designs more accessible and affordable.

- Equipped with our most rugged and reliable 2 1/2" pitch belting—welded wing SurePath Belts stay firmly on track to help you maximize uptime and meet your production goals.

SurePath BELTING

- The 2500 Series can be outfitted with any of EVI’s valuable belting designs including plastic pans, stainless steel, wire mesh, and zinc coated

- 2500 lb. belt pull capacity with our standard welded wing belt

Conveyor is shown with optional:

- Top covers
- Discharge hood
- Start/stop control
- Inspection panels

800-356-1593
The model 2500S has been engineered to effectively handle a wide range of scrap materials. It has also been designed to fit a wide range of budgets.

- Outfitted with our economical slide-on wing belting in standard widths of 6", 12", 18" or 24"

- Energy efficient chainless drive package includes a virtually wear-free clutch

- 1250 lb. belt pull capacity with our standard S-O belting

- Easy Access Bottom Covers that help reduce time spent on maintenance are standard on both models.

Endura-Veyor offers 2 1/2" replacement hinged belting for all manufacturers.

www.endura-veyor.com
Stainless Steel
• Corrosion resistant
• Less magnetic than standard steel belt

Plastic Pan
• Gentler on finished parts
• Corrosion resistant

Wire Mesh
• High heat up to 1500°F
• Drain liquids

Zinc Coated
• Corrosion resistant
• More economical than stainless steel

Powder Coated
• Special colors for brand recognition
• Visually appealing

Top Plates
• Protect hinge from heavy impacts
• Increases temp. rating

Impact Pads
• Reduce belt deflection from heavier loads
• Used with wider belts

Wiper Cleats
• Self cleaning frame

Stainless Steel Construction
• Corrosion resistant
• Less magnetic than carbon steel

Liquid Tight Frames
• Captures liquids for cleaner work areas
• Fluid recovery

Top Covers
• Controls product in inclined areas
• Guarding purposes

Hoods & Chutes
• Directs product flow
• Air quality management

Custom Tank Systems
• Coolant filtering and recycling
• Heat quenching

Controls
• Start/stop
• Variable speed
• E-stops

Fax: 989-358-7065
Phone: 800-356-1593
www.endura-veyor.com