

# 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

Phone: 800-356-1593

Visit our website: www.endura-veyor.com

## **Model 2500W**

# 2500 Series Hinged

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.



#### Conyeyor is shown with optional:

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

# **Steel Belt Conveyor**

### **Model 2500S**

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"



Endura-Veyor offers 21/2" replacement hinged belting for all manufacturers



#### Slimline Designs



#### 2500L Low Profile

 Reduces overall frame height to fit into smaller openings



#### 2500N Neck Down

- The lowest possible frame height
- Reduced to 5" in the horizontal area of the frame

#### **Belt Design Options**



Stainless Steel

- Corrosion resistant
- Less magnetic than standard steel belt



Wire Mesh

- High heat up to 1500°F
- Drain liquids



Plastic Pan

- Gentler on finished parts
- Corrosion resistant



Zinc Coated

- Corrosion resistant
- More economical than stainless steel

#### **Belt Accessories**



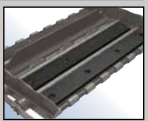
**Impact Pads** 

- Reduce belt deflection from heavier loads
- Used with wider belts



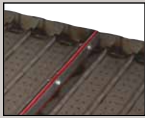
Powder Coated

- Special colors for brand recognition
- Visually appealing



Top Plates

- Protect hinge from heavy impacts
- Increases temp. rating



Wiper Cleats

• Self cleaning frame

#### **Options**



Stainless Steel Construction

- Corrosion resistant
- Less magnetic than carbon steel



Liquid Tight Frames

- Captures liquids for cleaner work areas
- Fluid recovery



Accessories



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