2.5 in. Pitch - Slide on Wing “S” Series

Hinged Steel Belting

STOCK 2-1/2 in. PITCH HINGED STEEL BELTING
Replaces Most All 2-1/2 inch P. Steel Belts

<table>
<thead>
<tr>
<th>Pans:</th>
<th>Options:</th>
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</thead>
<tbody>
<tr>
<td>Plain</td>
<td>1-1/2 in. high cleats welded on various centers divisible by 2-1/2 in.</td>
</tr>
<tr>
<td>Pimpled</td>
<td>Heat Bars - Impact Pads</td>
</tr>
<tr>
<td>Pimpled/Perforated</td>
<td>Special Cleats</td>
</tr>
</tbody>
</table>

Side Wings: Slide onto axles

Construction: Pin and Cotter

2-1/2" P. - “S” SERIES
STEEL BELT ASSEMBLY
WITHOUT OUTSIDE SIDE BARS
BELT PULL = 1,250 LBS. MAX.

Belt Width

To Order:

Model Number - 2P - 21/2" Pitch Belt
Belt Width

Pan Type

“A” = Plain
“B” = Pimpled
“C” = Perforated
“D” = Pimpled/Perforated

Without Outside Sidebars

Slide on Wing

Call a Sales Representative today for more information and other products available for Quick Ship!

OTHER PRODUCTS AVAILABLE:

- Chip Conveyors
- Hinged Belt Conveyors
- Slider Bed Conveyors
- Parts Conveyors
- Container Dumpers
- Boxwall Conveyors
- Magnetic Conveyors
- Plastic Belt Conveyors
ADVANTAGES IN DESIGN

Axles:
Manufactured from high quality stress proof cold rolled steel.

Rollers:
Heat-treated for greater wear resistance.

Side Wings:
The overlapping construction of the precisely formed side wings reduces the amount of material that would otherwise migrate to the chain and tracks. This feature ensures longer belt life and higher performance. These special heavy gauge steel side wings slide onto the belt axle using closely tolerated holes. This cost cutting design enables the belt to be easily disassembled in minutes!

Side Bars:
When equipped with outside side bars, belt pull increases up to 2,500 lbs. This feature not only doubles belt performance, it adds even longer life to this already durable design.

DO ALL THESE THINGS MATTER?

Approximately 1/3 to 1/2 of the cost of a hinged steel belt conveyor is the cost of the belt. By using higher quality belting, you can expect increased belt life. Increased belt life saves you money and down time. Consider these things when buying your next belt:

• How often do I want to replace this belt?
• What is my actual cost when I compare cost to belt life?
• What is the cost of labor to replace the belt?
• What is the cost in lost production from down time?

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* Quantity available for shipment is contingent upon quantity in stock at time of sale.