
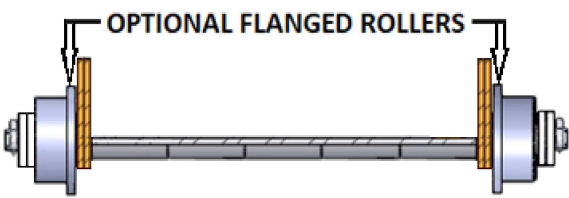
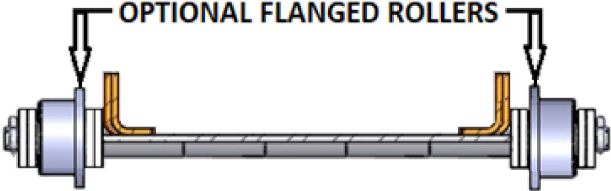



2 1/2" P. Replacement Steel Belting Worksheet

Customer Company : _____
 Customer Contact : _____
 Customer Phone No. : _____

Quote No. : _____
 Salesperson : _____
 Date Required : _____

STYLES:

<p>Standard Welded Wing Series <input type="radio"/> YES Flanged Roller Option <input type="checkbox"/> YES</p> <p>OPTIONAL FLANGED ROLLERS</p> 	<p>Slide-On Wing Series w/Outer Bars "S-1" <input type="radio"/> YES Flanged Roller Option <input type="checkbox"/> YES</p> <p>OPTIONAL FLANGED ROLLERS</p> 
<p>Low-Profile Welded Wing Series <input type="radio"/> YES Flanged Roller Option <input type="checkbox"/> YES</p> <p>OPTIONAL FLANGED ROLLERS</p> 	<p>Slide-On Wing Series no Outer Bars "S-0" <input type="radio"/> YES Flanged Roller Option <input type="checkbox"/> YES</p> <p>OPTIONAL FLANGED ROLLERS</p> 

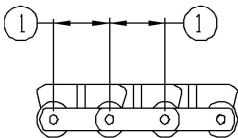
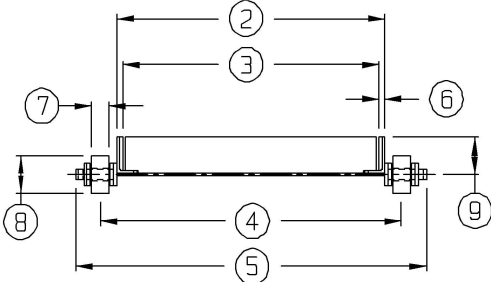
BELT SPECIFICATIONS:

Manufacturer: _____	Pan Style: _____
Belt Style: _____	Belt Speed: _____ FPM
Flanged Rollers: _____	Material Handled: _____
Belt Width: _____ IN.	Total Length Required: _____ Pitches

OPTIONS:

Cleat Height: _____ IN.	Impact Pad Thickness: _____ IN.
Cleat Thickness: _____ IN.	Impact Pad (L x W): _____ IN.
Cleat Spacing: _____ IN.	Impact Pad Qty. Per Pan: _____
Stainless Steel Axles: _____	Heat Bar (Top Plate) Thickness: _____ IN.
Welded Loops: _____	Heat Bar (Top Plate) Spacing: _____ IN.

REFERENCE DIMENSIONS:

1. Roller Spacing (Pitch): _____ IN.	6. Wing Thickness: _____ IN.
2. Pan Length (Belt Width): _____ IN.	7. Face of Rollers: _____ IN.
3. Inside of Wing Dimension: _____ IN.	8. Roller Diameter: _____ IN.
4. Roller / Sprocket Centers: _____ IN.	9. Cleat Height: _____ IN.
5. Overall Axle Length: _____ IN.	

Special Requests: _____