2 1/2" P. Replacement Steel Belting Worksheet Quote No. : **Customer Company:** Salesperson: **Customer Contact: Customer Phone No.:** Date Required : STYLES: **Standard Welded Wing Series** Slide-On Wing Series w/Outer Bars "S-1" YES Flanged Roller Option **Flanged Roller Option** ☐ YES ☐ YES OPTIONAL FLANGED ROLLERS OPTIONAL FLANGED ROLLERS Low-Profile Welded Wing Series Slide-On Wing Series no Outer Bars "S-0" YES YES Flanged Roller Option YES Flanged Roller Option YES OPTIONAL FLANGED ROLLERS OPTIONAL FLANGED ROLLERS **BELT SPECIFICATIONS:** Manufacturer: Pan Style: Belt Speed: **Belt Style: FPM Material Handled:** Flanged Rollers: Belt Width: IN. **Total Length Required: Pitches OPTIONS: Cleat Height:** IN. Impact Pad Thickness: IN. **Cleat Thickness:** IN. Impact Pad (L x W): IN. Impact Pad Qty. Per Pan: **Cleat Spacing:** IN. Stainless Steel Axles: Heat Bar (Top Plate) Thickness: IN. Welded Loops: Heat Bar (Top Plate) Spacing: IN. **REFERENCE DIMENSIONS:** 1. Roller Spacing (Pitch): IN. 2. Pan Length (Belt Width): 6. Wing Thickness: IN. IN. 3. Inside of Wing Dimension: IN. 7. Face of Rollers: IN. 4. Roller / Sprocket Centers: 8. Roller Diameter: IN. IN. 5. Overall Axle Length: IN. 9. Cleat Height: IN. Special Requests: