2 1/2 P. Hinged Steel Belting Worksheet

Customer: ___________________________ EVI Salesperson: ___________________________
Phone #: ___________________________ Date: ___________________________
Customer Contact: ___________________________ Quote #: ___________________________

STYLES:

- OPTIONAL FLANGED ROLLER
- WELDED WING SERIES
- "LOW PROFILE" - WELDED WING SERIES
- SLIDE ON WING SERIES - WITH OUTSIDE BAR
- SLIDE ON WING SERIES - NO OUTSIDE BAR

BELT SPECIFICATIONS:

- MANUFACTURER: ___________________________
- PAN STYLE: ___________________________
- BELT STYLE: ___________________________
- BELT SPEED: _______ FPM
- BELT WIDTH: _____ IN.
- MATERIAL HANDLED: ___________________________
- TOTAL LENGTH REQUIRED: _____ FEET _____ INCHES or _____ PITCHES

OPTIONS:

- CLEAT HEIGHT: _____ IN.
- IMPACT PAD THICKNESS: _____ IN.
- CLEAT THICKNESS: _____ IN.
- IMPACT PAD LENGTH: _____ IN.
- CLEAT SPACING: _____ IN.
- IMPACT PADS PER PAN: ___________________________
- STAINLESS ST. 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): _____ IN.
3. INSIDE OF WING DIMENSION: _____ IN.
4. ROLLER/SPRK'T CENTERS: _____ IN.
5. OVERALL AXLE LENGTH: _____ IN.
6. WING THICKNESS: _____ IN.
7. FACE OF ROLLERS: _____ IN.
8. ROLLER DIAMETER: _____ IN.
9. WING HEIGHT: _____ IN.

SPECIAL NOTES: ___________________________