2 1/2 P. Hinged Steel Belt Conveyor Worksheet

Customer Comp.: 
Customer Contact: 
Customer Phone#: 
Quote No.: 
Salesperson: 
Date Required: 

STYLES:

FRAME/BELT SPECIFICATIONS:

- Conveyor Style: □ A  □ B  □ C  □ D (or Z)  □ N
- Conveyor Series: □ Welded Wing (Sure-Path)  □ Welded Wing (Low-Profile)  □ S-0 Slide-On Wing (No Outer Bars)  □ S-1 Slide-On Wing (With Outer Bars)
- Belt Width: □ 6" (Standard)  □ 12" (Standard)  □ 18" (Standard)  □ 24" (Standard)  □ 30" (Standard)  □ 36" (Standard)
- Special Width: "

BELT WIDTH (BW)

BW + 5 3/8" (Welded Wing Sure-Path)
BW + 4 3/4" (Welded Wing Low-Profile)
BW + 4 15/16" (S-0 & S-1)

Infeed Height: ____________  Belting Pan Style: □ Plain  □ Pimpled  □ Pimpled/Perforated
Discharge Height: ____________
Lower Hor. Length: ____________
Incline Angle: ____________  Cleat Height: ____________
Incline Length: ____________  Cleat Centers: ____________
Upper Hor. Length: ____________  Overall Floor Length: ____________

DRIVE/SPEED SPECIFICATIONS:

- Drive Style: □ Top Mount  □ Side Mount  □ Shaft Mount  □ Other: ________  Drive Side: □ Right  □ Left
- Horsepower(HP): □ 1/4 HP  □ 1/2 HP  □ 3/4 HP  □ Other: ________ HP
- Belt Speed: □ 10 Feet/Min.  □ 20 Feet/Min.  □ 30 Feet/Min.  □ Other: ________ Feet/Min.
- Voltage (V): □ 90V (DC)  □ 180V (DC)  □ 115V (Single Phase)  □ 230V (Single Phase)  □ 208V (3 Phase)  □ 230V (3 Phase)  □ 460V (3 Phase)  □ 575V (3 Phase)

CONTROL OPTIONS:

- Input Voltage: □ 115V (1PH)  □ 230V (1PH)  □ 230V (3PH)  □ 460V (3PH)  □ Other: ________
- Styles: □ Start/Stop  □ Variable Speed  □ E-Stop  □ Pull Cord Stop  □ Washdown  □ Other: ________

ADDITIONAL OPTIONS:

- Supports: __________________
- Casters Set: __________________
- Ship Control Loose: __________________
- Prem. Efficient Motor: __________________
- Special Paint Color: __________________
- Oiler: __________________
- Belt Covers/Shrouds: __________________
- Special Notes: __________________

Visit us on the world wide web: www.endura-veyor.com