Customer Comp. : Quote No. :   Customer Contact : Salesperson :   Customer Phone# : Date Required :	
Customer Phone# : Date Required :	
STYLES:	
	<u>ه</u> م
	┥
FRAME/BELT SPECIFICATIONS:	
Conveyor Style: $\Box A \Box B \Box C \Box D (or Z) \Box N$ (1-1/2"P.= EW+6 5/8") (2-1/2"P.= EW+9") (4" P.= EW+15 1/2"P.= EW+15 1/2"P	4")
Conveyor Series: 1500 - STANDARD (1-1/2" Pitch Chain)	
$\square \begin{array}{c} 2500 \\ (2-1/2" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 4000 \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain}) \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain} \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain} \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain} \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain} \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain} \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain} \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain} \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain} \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain} \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain} \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain} \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain} \end{array} \square \begin{array}{c} 1/4" \\ (4" \text{ Pitch Chain} \end{array} \square \begin{array}{c} 1/4" \\ (4" $	
Effective Width: $\Box$ 6" (Standard) $\Box$ 12" (Standard) $1.12$ " ( $f$ and $f$ an	P.)
$\square 18" (Standard) \square 24" (Standard) \square 30" (Standard) \square 4" p. = 6" Tall \square 4" p. = 6" $	
$\square$ 36" (Standard) $\square$ 48" (Standard) $\square$ 52" (Standard)	
Special Width:	
Lower Hor. Length: Infeed Height:   Incline Angle: Discharge Height:	
Incline Length: Elight Height:	
Incline Length: Flight Height: Flight Centers:	
Upper Hor. Length: Flight Centers:	
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:	
Upper Hor. Length: Flight Centers: Flight Material: VITAL DATA:	
Upper Hor. Length: Flight Centers: Overall Length: Flight Material: VITAL DATA: Product to Convey: Max. Surge Load: Product Temp.: d	eg.
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Product to Convey:   Product to Convey: Max. Surge Load: Product Temp.: d   Product Size: Product Density: Ibs./cu.ft. Liquids Present:	эg.
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Froduct to Convey:   Product to Convey: Max. Surge Load: Product Temp.: d   Product Size: Product Density: Ibs./cu.ft. Liquids Present: d   Min. = X Product Free Fall: inches Type of Liquids:	
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Product to Convey:   Product to Convey: Max. Surge Load: Product Temp.: d   Product Size: Product Density: Ibs./cu.ft. Liquids Present: d   Min. = X Product Free Fall: inches Type of Liquids:	
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA:   Product to Convey: Max. Surge Load: Product Temp.: d   Product Size: Product Density: Ibs./cu.ft. Liquids Present: d   Min. = X Product Free Fall: inches Type of Liquids: d   Max. = X Heavy Fall Impact: Conveyor Submerged: d   Production Rate: Ibs./hr. Prod. Load Method: Environment: d	
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA:   Product to Convey: Max. Surge Load: Product Temp.:   Product Size: Product Density: Ibs./cu.ft.   Min. = X Product Free Fall: inches   Max. = X Heavy Fall Impact: Conveyor Submerged:   Production Rate: Ibs./hr. Prod. Load Method: Environment:	
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Froduct to Convey:   Product to Convey: Max. Surge Load: Product Temp.:   Product Size: Product Density: Ibs./cu.ft.   Min. = X Product Free Fall: inches   Max. = X Heavy Fall Impact: Conveyor Submerged:   Production Rate: Ibs./hr. Prod. Load Method: Environment:   Hours/Day Conveyor is Running: Pit Dimensions: Deep X Liquide X	ong
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Froduct to Convey:   Product Size: Max. Surge Load: Product Temp.:   Product Size: Product Density: Ibs./cu.ft.   Min. = X Product Free Fall: inches   Max. = X Heavy Fall Impact: Conveyor Submerged:   Production Rate: Ibs./hr. Prod. Load Method: Environment:   Hours/Day Conveyor is Running: Pit Dimensions: Deep X Wide X Live Side:   Drive Style: Top Mount Side Mount Shaft Mount Other: Right Item Side:	ong
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Froduct to Convey:   Product Size: Product Density:   Ibs./cu.ft. Liquids Present:   Min. = X   Product Size: Product Free Fall:   Max. = X   Product Rate: Ibs./hr.   Prod. Load Method: Environment:   Hours/Day Conveyor is Running: Pit Dimensions: Deep X   DRIVE/SPEED SPECIFICATIONS: Drive Side: Drive Side:   Drive Style: Top Mount Side Mount Shaft Mount Other:   Horsepower(HP): 1/4 HP 1/2 HP 3/4 HP 1 HP 1 /2 HP 2 HP 3 HP 5 HP 7 HP	ong Left 10 HP
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Product to Convey:   Product Size: Product Density:   Min. = X   Product Size: Product Free Fall:   Max. = X   Product or Rate: Ibs./hr.   Production Rate: Ibs./hr.   Pit Dimensions: Deep X   Minvers/Day Conveyor is Running: Pit Dimensions:   Drive Style: Top Mount   Side Mount Shaft Mount   Othrese Right   Horsepower(HP): 1/4 HP   10 FPM 20 FPM   30 FPM 50 FPM   80 FPM 100 FPM Other:	ong Left 10 HP
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Froduct to Convey:   Product Size: Product Density:   Ibs./cu.ft. Liquids Present:   Min. = X   Product Free Fall: inches   Max. = X   Heavy Fall Impact: Conveyor Submerged:   Production Rate: Ibs./hr.   Prod. Load Method: Environment:   Hours/Day Conveyor is Running: Pit Dimensions: Deep X   Wide X L   DRIVE/SPEED SPECIFICATIONS: Drive Side:   Drive Style: Top Mount Side Mount Shaft Mount Other:   Horsepower(HP): 1/4 HP 1/2 HP 3/4 HP 1 HP 1 /2 HP 3 HP 5 HP 7 HP   Belt Speed: 10 FPM 20 FPM 30 FPM 50 FPM 80 FPM 100 FPM Other: F   Voltage (V): 90V (DC) 180V (DC) 115V (Single Phase) 230V (Single Phase)	ong Left 10 HP
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Froduct to Convey:   Product Size: Max. Surge Load: Product Temp.:   Min. = X Product Density: Ibs./cu.ft.   Min. = X Product Free Fall: inches Type of Liquids:   Max. = X Heavy Fall Impact: Conveyor Submerged: Environment:   Hours/Day Conveyor is Running: Pit Dimensions: Deep X Wide X L   DRIVE/SPEED SPECIFICATIONS: Drive Side Drive Side: Drive Side: Prove Side:	ong Left 10 HP
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Froduct to Convey:   Product Size: Product Density:   Min. = X   Product Size: Product Free Fall:   Min. = X   Product Rate: Ibs./hr.   Production Rate: Ibs./hr.   Product Size: Product Free Fall:   Max. = X   Heavy Fall Impact: Conveyor Submerged:   Production Rate: Ibs./hr.   Product Conveyor is Running: Prod. Load Method:   Environment: Provide Side Mount   Hours/Day Conveyor is Running: Pit Dimensions:   Drive Style: Top Mount   Side Mount Shaft Mount   Other: Right   Horsepower(HP): 1/4 HP   10 FPM 20 FPM   30 FPM 50 FPM   80 FPM 100 FPM Other:   F Voltage (V): 90V (DC)   180V (DC) 115V (Single Phase) 230V (Single Phase)   208V (3 Phase) 230V (3 Phase) 460V (3 Phase)	ong Left 10 HP
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Flight Material:   Product Size: Product Density:   Min. = X   Product Size: Product Density:   Max. = X   Product Nate: Product Density:   Ibs./cu.ft. Liquids Present:   Max. = X   Product Tree Fall: inches   Max. = X   Heavy Fall Impact: Conveyor Submerged:   Production Rate: Ibs./hr.   Prod. Load Method: Environment:   Hours/Day Conveyor is Running: Pit Dimensions: Deep X   Wide X L   DRIVE/SPEED SPECIFICATIONS: Drive Side:   Drive Style: Top Mount Side Mount Shaft Mount Other:   Horsepower(HP): 1/4 HP 1/2 HP 3/4 HP 1 HP 1/2 HP 3 HP 5 HP 7 HP   Belt Speed: 10 FPM 20 FPM 30 FPM 50 FPM 80 FPM 100 FPM Other: F   Voltage (V): 90V (DC) 180V (DC)	ong Left 10 HP
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Froduct to Convey:   Product Size: Product Density:   Min. = X   Product Size: Product Free Fall:   Min. = X   Product Rate: Ibs./hr.   Production Rate: Ibs./hr.   Product Size: Product Free Fall:   Max. = X   Heavy Fall Impact: Conveyor Submerged:   Production Rate: Ibs./hr.   Product Conveyor is Running: Prod. Load Method:   Environment: Provide Side Mount   Hours/Day Conveyor is Running: Pit Dimensions:   Drive Style: Top Mount   Side Mount Shaft Mount   Other: Right   Horsepower(HP): 1/4 HP   10 FPM 20 FPM   30 FPM 50 FPM   80 FPM 100 FPM Other:   F Voltage (V): 90V (DC)   180V (DC) 115V (Single Phase) 230V (Single Phase)   208V (3 Phase) 230V (3 Phase) 460V (3 Phase)	ong Left 10 HP
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Product to Convey:   Product Size: Product Density:   Ibs./cu.ft. Liquids Present:   Min. = X   Product Size: Product Density:   Max. = X   Product Rate: Ibs./hr.   Product On Rate: Ibs./hr.   Product Size: Product Density:   Ibs./reverse: Conveyor Submerged:   Productor Rate: Ibs./hr.   Product Density: Deep X   Wide X L   DRIVE/SPEED SPECIFICATIONS: Drive Side:   Drive Style: Top Mount Side Mount Shaft Mount Other:   Right Horsepower(HP): 1/4 HP 1/2 HP 3/4 HP 1 HP 1 1/2 HP 2 HP 3 HP 5 HP 7 HP   Belt Speed: 10 FPM 20 FPM 30 FPM 50 FPM 80 FPM 100 FPM Other: F   Voltage (V): 90V (DC) 180V (DC) 115V (Single Phase) 230V (Single Phase) 230V (Single Phase) <td< td=""><td>ong Left 10 HP PM</td></td<>	ong Left 10 HP PM
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Flight Material:   Product to Convey: Max. Surge Load: Product Temp.:   Min. = X Product Density: Ibs./cu.ft. Liquids Present:   Min. = X Product Free Fall: inches Type of Liquids:   Max. = X Heavy Fall Impact: Conveyor Submerged:   Production Rate: Ibs./hr. Prod. Load Method: Environment:   Hours/Day Conveyor is Running: Pit Dimensions: Deep X Wide X L   DRIVE/SPEED SPECIFICATIONS: Drive Side: Drive Side: Drive Side: Drive Side:   Drive Style: Top Mount Side Mount Shaft Mount Other: Right Right   Horsepower(HP): 1/4 HP 3/4 HP 1 HP 1 /2 HP 2 HP 3 HP 5 HP 7 HP   Belt Speed: 10 FPM 20 FPM 30 FPM 50 FPM 80 FPM 100 FPM Other: F   Voltage (V): 90V (DC) 180V (DC) 115V (Single Phase) 230V (Single Phase) 230V (Single Phase)	ong Left 10 HP PM
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Flight Material:   Product to Convey: Max. Surge Load: Product Temp.:   Min. = X Product Density: Ibs./cu.ft. Liquids Present:   Min. = X Product Free Fall: inches Type of Liquids:   Max. = X Heavy Fall Impact: Conveyor Submerged:   Production Rate: Ibs./hr. Prod. Load Method: Environment:   Hours/Day Conveyor is Running: Pit Dimensions: Deep X Wide X L   DRIVE/SPEED SPECIFICATIONS: Drive Side: Drive Side: Drive Side:   Drive Style: Top Mount Side Mount Shaft Mount Other: Right   Horsepower(HP): 1/4 HP 3/4 HP 1 HP 1 /2 HP 3 HP 5 HP 7 HP   Belt Speed: 10 FPM 20 FPM 30 FPM 50 FPM 80 FPM 100 FPM Other: F   Voltage (V): 90V (DC) 180V (DC) 115V (Single Phase) 230V (Single Phase) 230V (Single Phase)   208V (3 Phase) 230V (1PH) <td>ong Left 10 HP PM</td>	ong Left 10 HP PM
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Flight Material:   Product to Convey: Max. Surge Load: Product Temp.:   Min. = X Product Density: Ibs./cu.ft.   Max. = X Product Free Fall: inches Type of Liquids:   Max. = X Heavy Fall Impact: Conveyor Submerged: Environment:   Hours/Day Conveyor is Running: Pit Dimensions: Deep X Wide X L   DRIVE/SPEED SPECIFICATIONS: Drive Side: Drive Side: Drive Side: Right   Horsepower(HP): 1/4 HP 1/2 HP 3/4 HP 1 HP 1 /2 HP 3 HP 5 HP 7 HP   Belt Speed: 10 FPM 20 FPM 30 FPM 50 FPM 80 FPM 100 FPM Other: F   Voltage (V): 90V (DC) 180V (DC) 115V (Single Phase) 230V (Single Phase) 230V (Single Phase)   208V (3 Phase) 230V (1PH) 230V (3PH) 460V (3PH) 0 ther: Styles: Styles: Start/Stop Variable Speed E-Stop Pull Cord Stop Washdown<	ong Left 10 HP PM
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Froduct to Convey:   Product Size: Product Density:   Min. = x   Product Density: Ibs./cu.ft.   Liquids Present: Max. Surge Load:   Min. = x   Product Density: Ibs./cu.ft.   Max. = x   Product Tree Fall: inches   Max. = x   Heavy Fall Impact: Conveyor Submerged:   Production Rate: Ibs./hr.   Product Size: Prod. Load Method:   Drive Style: Top Mount   Side Mount Shaft Mount   Ohrive Style: Top Mount   Side Mount Shaft Mount   Orive Style: Top Mount   Side Mount Shaft Mount   Voltage (V): 90V (DC)   180V (DC) 115V (Single Phase)   208V (3 Phase) 230V (3 Phase)   208V (3 Phase) 230V (1PH)   208V (3 Phase) 230V (1PH)   Supports: Styles:   Casters Set:	ong Left 10 HP PM
Upper Hor. Length: Flight Centers:   Overall Length: Flight Material:   VITAL DATA: Flight Material:   Product to Convey: Max. Surge Load: Product Temp.:   Min. = X Product Density: Ibs./cu.ft.   Min. = X Product Free Fall: inches Type of Liquids:   Max. = X Heavy Fall Impact: Conveyor Submerged: Environment:   Hours/Day Conveyor is Running: Pit Dimensions: Deep X Wide X L   DRIVE/SPEED SPECIFICATIONS: Drive Side: Drive Side: Drive Side: Right   Horsepower(HP): 1/4 HP 1/2 HP 3/4 HP 1 HP 1 /2 HP 3 HP 5 HP 7 HP   Belt Speed: 10 FPM 20 FPM 30 FPM 50 FPM 80 FPM 100 FPM Other: F   Voltage (V): 90V (DC) 180V (DC) 115V (Single Phase) 230V (Single Phase) 230V (Single Phase)   208V (3 Phase) 230V (1PH) 230V (3PH) 460V (3PH) 0 ther: Styles: Styles: Start/Stop Variable Speed E-Stop Pull Cord Stop Washdown<	ong Left 10 HP PM