

P.O. Box 1002 Alpena, Michigan 49707 Phone 989.354.1300 Fax 989.354.1347 www.hurontechnology.com

CC5 ROLLER FLIGHT CONVEYOR QUOTATION WORKSHEET Company _____ Date Contact _____ Quote Due _____ Desired Delivery_____ Phone No. _____ Contact Email _____ State_____ _____Quote #:____ HTC Sales Contact _____ Quantity _____ **Plant Voltage: Product Specs:** □ 110V/1/60 460V/3/60 Max: □ 230V/1/60 □ 208V/3/60 Width (inches): _____ Length (inches): _____ 230V/3/60 575V/3/60 Height (inches): _____Weight (lbs): _____ Min: **How is Product Loaded:** Width (inches): _____ Length (inches): _____ Conveyed On ☐ Robot Loaded Height (inches): ______Weight (lbs): _____ ☐ Fork Loaded Other____ Description: Max. Qty.: _____ Total Live Load: _____ **How is Product Unloaded:** Conveyed Off Robot Unloaded Temperature ☐ Fork Unloaded Other____ Environment: ____ Product: _____ Transition: Length:_____ft. (center to center of sprockets) Power Infeed ☐ Power Exit Effective Width: _____in. (product width + 4") Top of Roller: _____in. Speed: _____FPM Flow Rail: Chain Center to Center: _____in. ☐ 1.9" OD Between Frame: _____in. (effective width + 11") ☐ Type 4 **Escapement:** Roller: Standard Heavy Duty 2 1/2" OD 2 9/16" OD ☐ Dust Pans ☐ Hold Downs Speed: Catwalk Fixed ☐ Side Mounted ☐ Variable □ Drop Down with Legs ☐ AC Controller □ DC Controller **Conveyor Construction:** Welded Bolted Paint: ☐ Painted ☐ Epoxy Paint Powder Coated Color RAL: