

Powder Coated

Color RAL:

Approval Drawing Required: ☐ Yes ☐ No

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STACKER/DE-STACKER/DISPENSER QUOTATION WORKSHEET Company _____ Date Contact _____ Quote Due _____ Desired Delivery_____ Phone No. _____ Contact Email _____ State_____ _____Quote #: HTC Sales Contact _____ Quantity _____ **Environment:** Operation: Drv Hot Washdown Stacker Wet Cold De-Stacker Other: Dispenser Pneumatics: (SMC) **Configuration:** ☐ Cylinders Mounted Only Straight Thru ☐ 90 Degree Left Hand ☐ Cylinders Mounted and Plumbed to Valves ☐ Cylinders Mounted and Plumbed to Valve Board with □ 90 Degree Right Hand Filter/Regulater and Safety Lockout Lifting Mechanism: **Plant Voltage:** ☐ Pneumatic Cylinder ☐ Hydraulic Scissor Lift ☐ 110V Single Phase 460V Three Phase ☐ Electric Lift ☐ 220V Single Phase ☐ 208V Three Phase ☐ 220V Three Phase ☐ 575V Three Phase Fork Mechanism: **Control Voltage:** ☐ Pneumatic Cylinder ☐ Hydraulic Cylinder ☐ 120V/1PH/60HZ 24V DC ☐ Other: _____ Other: _____ **Product Size: (In Direction of Travel)** Length: _____ Width: ____ **Electrical:** Height: _____ Weight:____ None Number of Products:_____ Stack Height:_____ ☐ Sensors for Product and Machine Position Mounted and Wired to J-Box Products per Minute: Control Panel with PLC Logic and Sensors Mounted Products per Hour:_____ and Wired Product: _____ (Pallet, Rack, Tire, Tote, Other) **Integral Conveyor:** Material: __ ☐ Chain Driven Live Roller ☐ Chain Conveyor (Wood, Plastic, Steel, Other) □ By Others Infeed: ☐ Conveyed In ☐ Fork Truck Load Elevation:_____ Speed: Discharge: ☐ Conveyed Out ☐ Fork Truck Unload Elevation:____ Speed: Finish: ☐ Standard Enamel Paint ☐ Epoxy Paint ☐ Stainless Steel ☐ Other: