

Quote to:

Company Name: _____
 Contact Person: _____
 Address: _____
 Phone: _____
 Email: _____

Ship to:

Company Name: _____
 Contact Person: _____
 Address: _____
 Phone: _____
 Email: _____

Quote Due Date: _____ Quantity to Quote: _____ Unit of Measure: Inches MM

Machine Info

Make: _____ Model: _____

Process: Cutting Drilling Grinding
 Milling Turning Stamping
 Other: _____

Conveyor Cycle Time:

Continuous Other: _____

Material Data

Material: Chips Parts Scrap Swarf

Temperature: _____ C° F°

Material Size: _____

Drop: Yes No How Far: _____

Volume: _____ lbs/hr

Scrap Bin Size: _____

Fill Frequency: _____

Density: _____ lbs/ft³

Feed rate: Metered Surges

Test Sample: Yes No

Fluid Present: Dry Lubrication Oil
 Coolant

Fluid Type: Oil Based Water Soluble

Flow Rate: _____ GPM LPM

Conveyor Data

Body Style:

A-Style B-Style C-Style

Dimensions: (Drawing on next page)

"A" _____ "B" _____ "C" _____

"D" _____ "E" _____ "F" _____

"G" _____ "H" _____

*Dim. "E" = 5" Standard, 7" Heavy Duty

Paint Color:

(Standard)

Conveyor Body (RAL-5015 Blue)

Guarding (RAL-1018 Yellow)

(Custom Color)

Conveyor Body _____

Guarding _____

Electrical: (Voltage)

110/1/60 220/3/60

440/3/60 575/3/60

Other: _____

Controls:

None Start/Stop with E-Stop

Start/Stop, & Variable with E-stop

Other: _____

Options:

Support Leg Castors

Scrap hopper Coolant Tank

Pump Filtration System

Scrap hopper

Length: _____ Width: _____ Depth: _____

Other: _____

Conveyor Data (Fill in if known)

Cover Options:

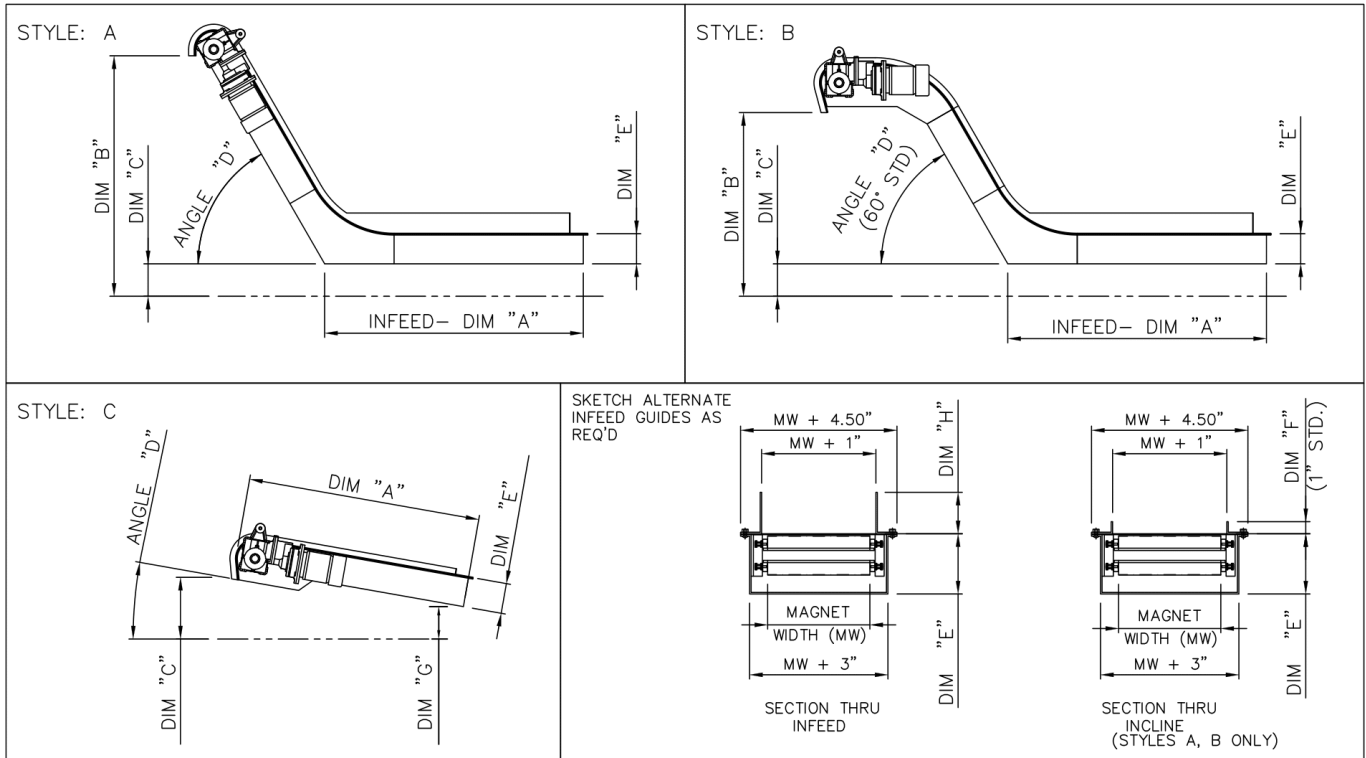
- 304 SS Rigidized SS Nitronic 60 Manganese

Cover Thickness:

- 16 ga (.06") 14 ga (.08") 12 ga (.105") 11 ga (.120") 10 ga (.135") 7 ga (.187")

Magnet:

Width: _____ Spacing: _____ Speed: _____ FPM



Notes: