



CAN CONVEYING RFQ FORM

CAN HANDLING SPECIFICATIONS APPLICATION

Contact: _____ **Date:** _____

Telephone: _____ **Fax:** _____

REQUIRED INFORMATION:

CAN: Size: _____ Empty or Full (Weight of Can when Full: _____)
 On what end is the can being conveyed? Open or Closed

CONVEYOR: Belt , Matt Top Chain or Tab Chain Belt Speed (FPM): _____
 Wet or Dry List possible sources of moisture or residue: _____
 Washdown? No or Yes (Does the Washdown contain chlorine based chemicals? No or Yes)

ORIENTATION: Flat , Elevator or Lowerator Angle of incline/decline: _____

ADDITIONAL SUPPORTIVE INFORMATION:

1. Can Specs

Wall Thickness: _____ Shape: _____
 Ferrous: _____ Composite: _____ 1 Piece: _____ 2 Piece: _____ 3 Piece: _____
 Are there different size cans? _____ If so list them all: _____
 Describe Can(s) Include Industry & Product: _____

 Is a drawing or sample of the can being provided? _____

2. Belt or chain Specs

Supplier: _____ Type: _____ Material Composition: _____
 Width: _____

3. Conveyor Specs

What material will the magnets be mounted against? _____

 Mounting requirements: _____

 Describe the Infeed to the conveyor. _____
 Describe the Discharge from the conveyor. _____
 Direction of flow: _____
 Will the can be transferred to another magnet after the conveyor? _____

 Total Elevation change for Elevator/Lowerator: _____ Infeed Elevation: _____ Discharge Elevation: _____

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4. Curve:

Outside Radius: _ Inside Radius: _____ Centerline Radius: _____ Flat: _____ Waffletop: _____

5. Width and type of rail:

Actual Width: _____

Single Lane: _____ Multiple Lane: _____ Mass: _____ Pole Centers: _____

6. Location:

Type of Equipment located prior to rail: _____

Type of Equipment located after rail: _____

7. Budget and Time Frame

A. Is this a funded project? Yes _____ No _____

B. What is the Budget Range for this Can Conveyor: _____

C. What is the Time Frame for purchase and installation: _____

8. Comments:
