



Chain & Industrial Manufactured Solutions

Customer:
Email: Phone:
Provide the smallest size metal to be detected? & Type of metal concerns? Types of metal concerns? Type of material processed Power voltage available: 115 vac 220 vac Other Power phase : Single 3 phase Power Frequency: 50 Hz 60 Hz Is power regulated: Yes No Conveyor Support Frame: Steel Wood Other Where will the metal detector be installed? Search Coil: Inside Outside Control Instrument: Inside Outside Vibrating & Belt Conveyor Applications Conveyor Inside Dimensions: Width: Bottom: Top: Height (Vertical):
Provide the smallest size metal to be detected? & Type of metal concerns? Types of metal concerns? Type of material processed Power voltage available: 115 vac 220 vac Other Power phase : Single 3 phase Power Frequency: 50 Hz 60 Hz Is power regulated: Yes No Conveyor Support Frame: Steel Wood Other Where will the metal detector be installed? Search Coil: Inside Outside Control Instrument: Inside Outside Vibrating & Belt Conveyor Applications Conveyor Inside Dimensions: Width: Bottom: Top: Height (Vertical):
Power voltage available: 115 vac 220 vac Other Power phase : Single 3 phase Power Frequency: 50 Hz 60 Hz Is power regulated: Yes No Conveyor Support Frame: Steel Wood Other Where will the metal detector be installed? Search Coil: Inside Outside Control Instrument: Inside Outside Vibrating & Belt Conveyor Applications Conveyor Inside Dimensions: Width: Bottom: Top: Height (Vertical):
Power voltage available: 115 vac 220 vac Other Power phase : Single 3 phase Power Frequency: 50 Hz 60 Hz Is power regulated: Yes No Conveyor Support Frame: Steel Wood Other Where will the metal detector be installed? Search Coil: Inside Outside Control Instrument: Inside Outside Vibrating & Belt Conveyor Applications Conveyor Inside Dimensions: Width: Bottom: Top: Height (Vertical):
Is power regulated: Yes No Conveyor Support Frame: Steel Wood Other Where will the metal detector be installed? Search Coil: Inside Outside Control Instrument: Inside Outside Conveyor Applications Conveyor Inside Dimensions: Width: Bottom: Top: Height (Vertical):
Where will the metal detector be installed? Search Coil: Inside Outside Control Instrument: Inside Outside Vibrating & Belt Conveyor Applications Conveyor Inside Dimensions: Width: Bottom: Top: Height (Vertical):
Search Coil: Inside Outside Control Instrument: Inside Outside Vibrating & Belt Conveyor Applications Conveyor Inside Dimensions: Width: Bottom: Top: Height (Vertical):
Vibrating & Belt Conveyor Applications Conveyor Inside Dimensions: Width: Bottom: Top: Height (Vertical):
Conveyor Inside Dimensions: Width: Bottom: Top: Height (Vertical):
Width: Bottom: Top: Height (Vertical):
Normal Load Depth: Maximum Load Depth:
Conveyor Speed: FPM
Is Conveyor Balanced: Yes No Fiberglass Trough Existing: Yes length: No
Circle the trough shape you have & in the Measurements on the table below.
TROUGH SHAPES
-

"A" "B" "C" "A" "B" "C" "ROLLER ROLLER" WEASUREMENTS:—* ALL DIMENSIONS ARE INSIDE MEASUREMENTS inches W H F T G J

For quotes and orders please email: orders@cnxsind.com For customer support call 1-800-324-1244