

Metal Detector Specifications & Order Sheet

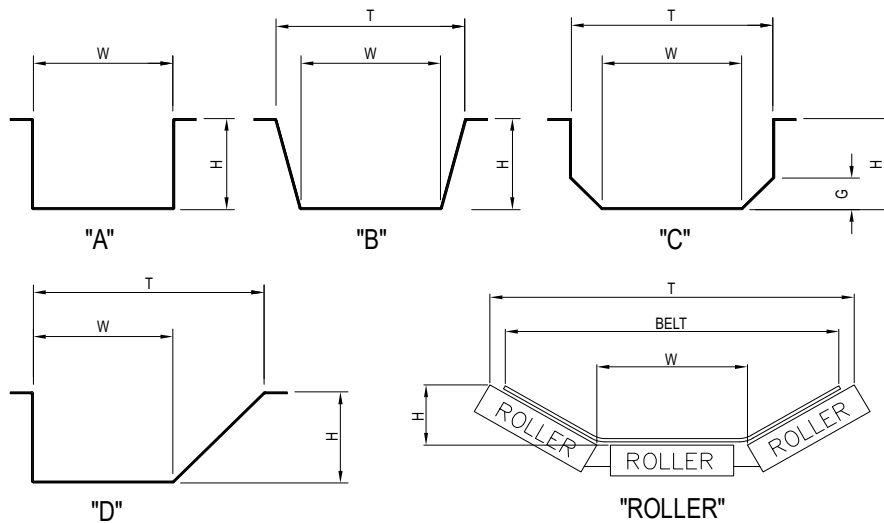
Customer: _____ Date: _____
 Email: _____ Phone: _____
 What kind of equipment will the metal detector be protecting? _____
 Provide the smallest size metal to be detected? _____ & Type of metal concerns? _____
 Types of metal concerns? _____ Type of material processed _____
 Power voltage available: 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): _____
 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



MEASUREMENTS:-- * ALL DIMENSIONS ARE INSIDE MEASUREMENTS

<input type="checkbox"/>	inches	W	H	F	T	G	J
<input type="checkbox"/>	mm						

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