

Company: _____
 Address: _____
 City: _____
 Phone: _____
 Fax: _____
 Attn: _____

Date: _____

State: _____ Zip Code: _____
 E-Mail: _____
 Project: _____

CONVEYOR DATA (TAG NO. _____)

Smallest Size Tramp Metal to Detect: _____
 Material: _____
 Max. Lump Size: _____
 Average Burden Depth: _____
 Max. Burden Depth: _____
 Belt Width: _____
 Belt Speed: Fixed Variable _____

Type of Metal to Detect: _____
 Are Metal Clips Used: Yes No
 Metal Side Skirts: Yes No
 Belt Type: _____
 Steel Cord Belt: Yes No
 Rip Detection Loops: Yes No
 Idler Spacing at TMD: _____

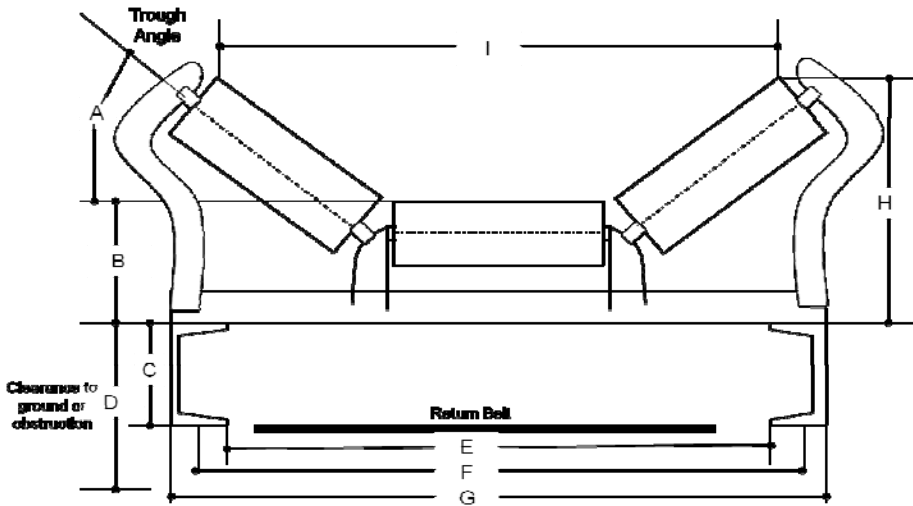
Does Material Contain Iron: Yes No If Yes, Type: _____ % Iron?: _____

Electrical Data: 115 VAC 230 VAC 60 Hz 50 Hz

Area Classification: Non-Hazardous Class I Class II Div.: _____ Group(s): _____

Access Side (looking in direction of belt travel): Left Right Both Distance Between Control & Coils: _____

PLEASE COMPLETE THE DIMENSIONAL DATA BELOW



NOTE:
 Please attach conveyor profile drawing or sketch and any other pertinent information regarding the application.

(A) Trough Angle: _____ degrees
 (B) Backing Height: _____
 (C) Stringer Depth: _____
 (D) Distance to Ground: _____
 (E) Inside Dimension: _____

(F) Bolt Hole Centers: _____
 (G) Outside Dimensions: _____
 (H) Idler Height: _____
 (I) Distance Across Idler: _____
 Distance From Carry Belt to Return Belt: _____

PLEASE DESCRIBE BELOW ANY SPECIAL OPERATING CONDITIONS OR REQUIREMENTS

Data By: _____