



Drawer-In-Housing Questionnaire

Application Specifications

TRAMP METAL

TG-03Q

Customer _____ Ind. Code _____ Date _____

1. Product: **FIELDS HIGHLIGHTED IN RED ARE REQUIRED INFORMATION**

Description _____ Moisture % _____ Particle Size _____

Volume/Rate _____ Bulk Density _____ Angle of Repose _____

Flow Quality (check one): Great _____ Good _____ Poor _____

Abrasive Material (check one): Non _____ Mildly _____ Very _____

2. Drawer-In-Housing Specifications:

Magnet Tubes: Ceramic or Rare Earth _____ Tube Centers (2" or 3") _____

Finish: Utility _____ Customary _____ Food (Class 1 or 2) _____ Sanitary (Class 1 or 2) _____

Cleaning: Manual Clean (remove drawers, hand wipe) _____
Manual EZ-Clean (one pull, all tubes cleaned) _____
Automated Self-Cleaning:

(Cylinders) Air _____ Hydraulic _____ Electric _____
Tube-Over-Tube _____

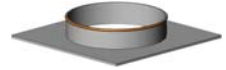
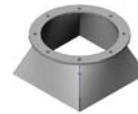
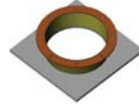
Transitions: **Rectangular/Square Inlet**

ID: _____ "L x _____ "W Flange (1½" std): _____ Hole Size: _____ / # of Holes: _____

Round Inlet

ID: _____ " / OD: _____ " Bolt Circle: _____ Hole Size: _____ / # of Holes: _____

Transition Options: RD w/Studs Top Hat (flanged) RD Transition Collar



Rectangular/Square Outlet

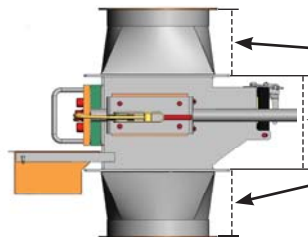
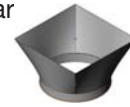
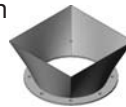
ID: _____ "L x _____ "W Flange (1½" std): _____ Hole Size: _____ / # of Holes: _____

Round Outlet

ID: _____ " / OD: _____ " Bolt Circle: _____ Hole Size: _____ / # of Holes: _____

Transition Options: RD Transition

Collar



• Top Transition Height (4" standard): _____

• Base Unit Height: _____

• Bottom Transition Height (4" standard): _____

MAXIMUM OVERALL HEIGHT: _____

Internal Use

Type of magnet(s) recommended: _____ Qty: _____

Comments/Concerns: _____

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3. Location Specifications: FIELDS HIGHLIGHTED IN RED ARE REQUIRED INFORMATION

Equipment above magnet _____ Flange Width _____ Thickness _____

Equipment below magnet _____ Flange Width _____ Thickness _____

Gravity Feed _____ Metered _____ Choke Feed _____

Indoors _____ Outdoors _____ Ambient temp _____

Vacuum _____ Pressure (psi) _____ Explosion Proof: Yes _____ No _____

4. Describe size/type of tramp metal:

5. Budget and Time Frame

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

B. What is the budget range for this Drawer-In-Housing: _____

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

6. Comments:
