

MAGNETIC LINERS

Date: _____ Salesperson: _____

Customer Name: _____ Customer Site: _____

PRODUCT SPECIFICATIONS

Maximum Feed Size: _____ Tons Per Hour: _____ TPH

Impact Angle: _____

A. Zero (0) Degrees = Sliding B. Ninety (90) Degrees = Direct Impact
 i. If > Zero (0) Degrees, What is Drop Height? _____

Current Manufacturer: _____

Liner Being Replaced
(Check all that Apply)

Liner Type
(Check all that Apply)

Surface Condition
(Check all that Apply)

- Steel
- Urethane
- Rubber
- Ceramic
- Magnetic
- Bolted
- Welded

- Discharge Lip
- Feed Box
- Chute
- Hold Down Liner
- Bottom
- Side

- Flat
- New
- Irregular
- Rusty
- Painted

(please supply a photo for any irregular, rusty or painted surfaces when submitting your ADS sheet)

Application: Dry Wet Static Vibratory

Physical Dimensions: _____ For Simple Shapes: L= _____ W= _____ H= _____

Otherwise sketch below:

Photographs: A. Products B. Surface C. Application Environment