



# Rubber, Inflatable & Ceramic Liner Application Information

End User: \_\_\_\_\_ Date: \_\_\_\_\_

Location: \_\_\_\_\_ Dealer: \_\_\_\_\_

Dealer Contact: \_\_\_\_\_

## Equipment/Chute

Description of Application (feedbox, discharge lip, transfer point...):

\_\_\_\_\_  
\_\_\_\_\_

Drawing of Chute or Liner arrangement required.

## Material

Tons per hour: \_\_\_\_\_ Drop height: \_\_\_\_\_

Angle of impact: \_\_\_\_\_ Type of material: \_\_\_\_\_

Maximum size of material: \_\_\_\_\_ % of fines: \_\_\_\_\_

% of Moisture content: \_\_\_\_\_ Is there material buildup? Yes No

## Existing Liners

What Liner material is currently used? : \_\_\_\_\_

What is the wear life? *in tons*: \_\_\_\_\_

What other problems exist with current lining system?: \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

Any additional information:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Please use the back of this form for any sketches

**Note direction of flow on all pieces**