



**Valley**  
**RUBBER**

# Steel Backed Screen Application Information

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

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

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

## Equipment

Screening Equipment Manufacturer: \_\_\_\_\_ Incline or Horizontal: \_\_\_\_\_

Screen Surface Angle: \_\_\_\_\_ Deck Size: \_\_\_\_\_ X \_\_\_\_\_ Number of Decks: \_\_\_\_\_

Inside Plate Dimension: \_\_\_\_\_

Type of Screens in Use: *Rubber Wire Punch Plate Urethane*

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

## Material

Tons per Hour to Deck: \_\_\_\_\_ Type of Material: \_\_\_\_\_

Size (Min. & Max.): \_\_\_\_\_ Shape of Material: \_\_\_\_\_

% of Moisture content: \_\_\_\_\_ % of fines: \_\_\_\_\_

Is there pegging? Yes No Is there blinding? Yes No

Any additional information:

## Screen Information

Required Aperture Size: \_\_\_\_\_ Round Square Slotted

Further notations requested on the next page.



**Area below represents one screen panel**

Sketch the following:

1. Length & width of screen panel
2. Mounting hole pattern – including hole size
3. Deck frame structure
4. Are the screen panels symmetrical or mirror image?
5. Indicate additional features – impact area (rubber/ceramic), skid bars, stiffeners...

