



# Modular Rubber 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 \_\_\_\_\_

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

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

## Material

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

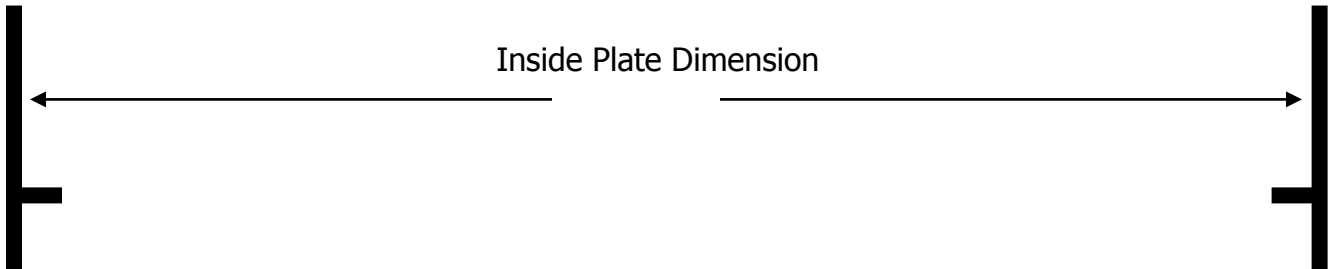
Size (Min. & Max.): \_\_\_\_\_ Shape of Material: \_\_\_\_\_

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

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

Any additional information including pros and cons of existing system:

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



Further notations requested on page two for existing **Synthetic Media Only.**



# Modular Rubber Screen Application Information

## Current Screen Information

A. Build Height \_\_\_\_\_

B. Aperture Size \_\_\_\_\_  
Round    Square    Slotted

C. Min. Web Width \_\_\_\_\_

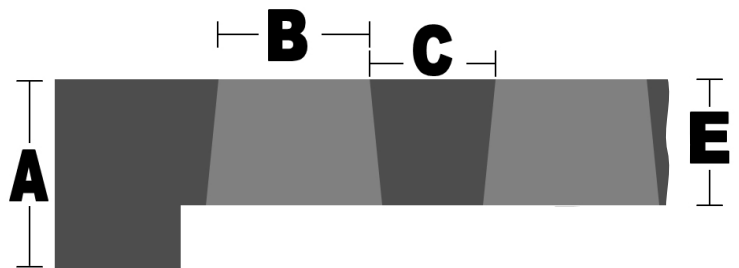
D. Total number of apertures down \_\_\_\_\_ across \_\_\_\_\_

E. Web Depth \_\_\_\_\_

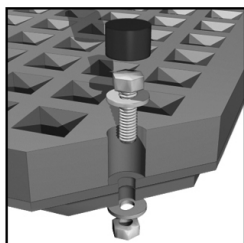
F. Panel Size \_\_\_\_\_  
*Length X Width*

G. Style \_\_\_\_\_  
*Choose Below*

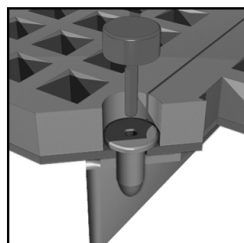
H. Features \_\_\_\_\_  
*Dams, Diverters, Skid Bars*



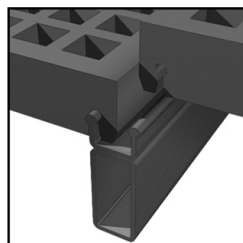
## Current Screen Style



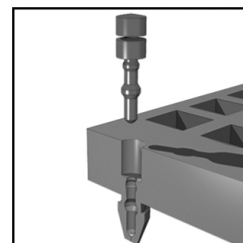
Bolt Down



Pin & Sleeve



Snap On



Pin & Leg