

# Screens/Decks/Grates

## Wear Resistant, Extended Service Life Products

Commercially available perforated sheet and plate products generally will not stand up to many brutal applications.

Associated Steel Corporation makes these parts and other custom fabrication with special property wear resistant alloys that will extend service life.

**Rhino-Tuf Wear Plate** (400 BHN) makes excellent long wearing heavy decks and classifier screens.

**Ultima 501 Wear Plate** (500 BHN) for maximum hardness and long wearing applications.

**Workwear 14** (11-14% Manganese) resists impact and work hardens under impact and load applications.



### Crusher Sieve Assembly

### Breaker Plate

Symbol of Quality



### Rhino-Tuf

(Past Protected Trade Name of ASC - Kromite® Wear Plate and Kromite® 14%)

### For quoting purposes, please follow this simple guide to determine your requirements:

Thickness \_\_\_\_\_ x Width \_\_\_\_\_ x Length \_\_\_\_\_ Number of Pieces \_\_\_\_\_

The flow is parallel to which dimension? \_\_\_\_\_

Shape of Holes \_\_\_\_\_ Size of Holes \_\_\_\_\_ Staggered or In-Line Pattern? \_\_\_\_\_

Are there non-perforated margins around the sheet?

Are there any clamps or flanges on the piece? What kind and which sides?

Are there any drilled or drilled with countersunk mounting holes in the margin?



Straight rows parallel to length of sheet.



Straight rows parallel to width of sheet.



End staggered long way parallel to length of sheet.



Square slots straight center.



Rectangular slot long way parallel to width of sheet.