

RHINO GRID

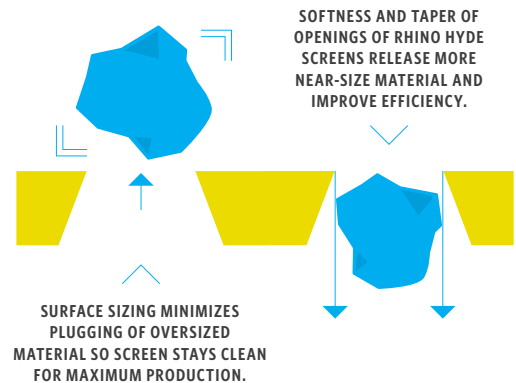
If you're looking to replace your wire cloth with a synthetic media, look no further than Rhino Grid. Compared to the competition, Rhino Grid has a higher capacity to resist scraping during production. With its high level of abrasion resistance, Rhino Grid can outwear materials like rubber, plastics and metals, making it an ideal solution for applications with high impact and repeated impingement.

RHINO GRID URETHANE HOOK SCREEN PANEL IS AN EXCLUSIVE PATENTED SYSTEM THAT COMBINES THE POSITIVE ASPECTS OF WOVEN WIRE SCREEN CLOTH WITH THE ANTI-BLINDING AND LONG WEAR CHARACTERISTICS OF URETHANE. HEAVY DUTY STEEL GRID REPLACES THE CABLE USED ON STANDARD TENSION SCREENS.

TO PROTECT YOUR INVESTMENT, WE STRONGLY RECOMMEND INSTALLING URETHANE COVERED TENSION RAILS WITH EACH RHINO GRID SCREEN. NORMAL METAL TENSION RAILS DON'T NORMALLY LAST AS LONG AS THE RHINO GRID SCREEN, AND SCREEN FAILURES CAN BE CAUSED BY A FAILED METAL TENSION RAIL.

WHAT MAKES OUR RHINO GRID TOUGH TO BEAT:

- // Fully compatible with all hook screen decks regardless of crown bar size or location
- // Extremely rigid structure, rugged enough to handle heavy loads wet or dry
- // Extends out to the hooks for greater open area unlike standard tension mats
- // Specifically designed for screening applications
- // Outlasts wire by up to 10x based on standard load and operation
- // Tapered apertures eliminate near-size pegging (see graphic on right)
- // 50+ years of in-house blended polyurethane formulation
- // Significant cost savings, less down time, labor and inventory



POLYURETHANE PRODUCTS

rhinohyde@tandemproducts.com ▶ rhinohydeproducts.com ▶ 1.800.533.0509

PANEL SIZE
Custom

APERTURE OPTIONS
Square, Slotted

SELF-CLEANING APERTURE
Flex Panels

ATTACHMENT OPTIONS
Hooked, Side Tension, Bolt On

AVAILABLE IN DUAL DUROMETER