



MODULAR PANELS

When choosing the right polyurethane media for your operation, remember this: not all polyurethane is created equally. Rhino Hyde cast urethane products deliver improved wear properties over injection-molded panels. In fact, testing in numerous applications across the country shows our panels provide up to 2x the wear of standard injection-molded panels.

FOR DECADES, RHINO HYDE HAS PROUDLY PRODUCED STANDARD AND HIGH OPEN AREA (HOA) SCREENING PRODUCTS. IT'S THIS EXTENSIVE FIELD EXPERIENCE AND OUR COMMITMENT TO QUALITY, CONTINUED RESEARCH, AND DEVELOPMENT THAT DRIVE US. THESE ACTIONS LAY THE FOUNDATION FOR OUR EXCELLENT REPUTATION FOR DELIVERING HIGH-PERFORMANCE SCREENING PRODUCTS.

WHAT MAKES OUR MODULAR SCREENS TOUGH TO BEAT:

- // Quality wear resistance - build for long service life
- // Self-cleaning tapered apertures reducing pegging and blinding
- // Excellent durability in wet or dry applications
- // Wide range of square and slotted apertures to suit most applications
- // Various panel sizes to suit all vibrating screens
- // High screening performance
- // Reduced noise
- // Adaptable to most subdecks
- // Rhino Flex Anti-blinding technology available for Rhino IS, Rhino Deck and Rhino Snap

PANEL SIZE	APERTURE OPTIONS	SELF-CLEANING APERTURE	ATTACHMENT OPTIONS	AVAILABLE IN DUAL DUROMETER
1'x 1', 1'x 2', 1'x 4', Custom	Square, Slotted, HOA	Z-Panel, Flex Panels	Snap, Pin & Sleeve, Pin & Leg, Grooved, Side, End Tension	

RHINO WIRE MODULAR SCREENS

Want the open area of wire cloth in a rugged panel that fits your system?

This revolutionary screening media is great for short product runs and High Open Area (HOA) requirements. What's more, the convenient modular design allows for screens in high-wear areas to be replaced individually, saving you the cost of complete screen replacement.



**POLYURETHANE
PRODUCTS**

PANEL SIZE	APERTURE OPTIONS	ATTACHMENT OPTIONS
1'x 1', 1'x 2', 1'x 4'	Square	Snap, Pin & Sleeve, Pin & Leg, Grooved

rhinohyde@tandemproducts.com ▶ rhinohydeproducts.com ▶ 1.800.533.0509