### ROCKSHIELD RUBBER COMPANY

### **WHO WE ARE**

Rockshield Rubber Company is based in Milltown, Wisconsin. We specialize in the manufacture of custom rubber and polyurethane wear components used in the mining and aggregate industries. Our strength is designing and building application-specific screen media and wear components to meet the requirements of our end users. 40+ years of industry experience, combined with our proven synthetics technology, enables us to manufacture high-quality rubber and polyurethane products that will maximize your uptime while promoting safety and a "lowest cost per ton" approach to your business.

# A BETTER SOLUTION FOR YOUR AGGREGATE OR MINING BUSINESS

#### **WHAT WE OFFER**

Proprietary molding processes

Best open area in the industry

Flexible manufacturing processes

Variety of rubber compounds

#### WHAT IT MEANS FOR YOU

Customized designs for your application

Maximize your production

Provide innovative solutions

Specifically suited to your application in hardness, flexibility & resilience



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"Put more rock on the ground."

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FOR TODAY'S MINERAL PROCESSING & AGGREGATE INDUSTRIES

**Application-Specific Screen Media and Wear Components** 

ROCKSHIELD RUBBER COMPANY

# WHAT WE DO

You will get personalized support and an expert-level, customized solution. We'll be with you every step of the way. That's our promise.



### SOLVING YOUR LATEST BOTTLENECK

We have expertise in developing custom solutions for mining and aggregate industries that help customers evaluate process flow and media requirements to maximize output.



### LOWERING YOUR COST OF OWNERSHIP

More durable wear parts mean more uptime, which translates into more on our customer's bottom line. Our long-lasting solutions mean you spend less on replacement costs and avoid the downtime hassles that come with less durable materials.



## PROVIDING EASE OF MAINTENANCE

We want to reduce your downtime so you can put more material on the ground. Our products are designed with the customer and maximum ease of maintenance in mind. Our products are drop-in replacements, reducing or eliminating the need for costly retrofits, and can be used interchangeably with your existing components.

# SUCCESSFUL SYNTHETIC SCREEN MEDIA SOLUTIONS FOR MINING & AGGREGATE INDUSTRIES



### CASE STUDY - POSITIONING OUR CUSTOMER FOR GROWTH OPPORTUNITIES

After supplying one of our largest aggregate customers with a bolt-down media system for years, they wanted to increase their production in the most cost-effective way possible. After discussing options with this customer, we designed our RSX modular media system with a significantly increased open area to boost our customer's throughput, allowing them to hit their new production goals for that year and eliminating the need to purchase new, larger, and more costly equipment.

### **HOW WE HELP**

### Know what you want?

We can get you a quote back in 24 hours. You'll talk to the right person right away.

### Have a new project?

We have the expertise to help you spec the right solutions into your project.

### Are your parts wearing out too soon?

We can help you pinpoint issues with wear and make recommendations to increase your uptime.

### **OUR MATERIALS**

POLYURETHANE: Our urethane compounds are high-grade open cast materials that are cost-effective and extremely durable.

RUBBER: Our rubber compounds are time-proven and tested materials that are compression molded, allowing for remarkable wear life and customization.



### SEAMLESS MODULAR SOLUTIONS: Our ability to

manufacture all of the desired modular media systems in both rubber and urethane makes us the only media manufacturer in North America to provide this all-encompassing combination of solutions.





### **MODULAR PRODUCTS**

All of our modular systems come in a wide array of opening shapes and sizes and are drop-in replacements, eliminating the need for retrofitting your deck in order to use our products.

### RSX MODULAR SYSTEM

#### Benefits

- Ease of installation
- Affordability
- Best overall deck open area

### **Applications**

- Secondary screening
- Tertiary screening
- Wash screens
- Mill discharge

### **Fastening Configuration**

- No fasteners required for installation; the panels simply snap into place. The segmented snap profile generates phenomenal holding power.
- The slotted stringer locks the panel in place so the panel can't move down the deck.
- The segmented snaps make installation in lower head room areas much easier.
- Stringers come in a steel tube or fabricated steel stringer c/w replaceable urethane cap options.







#### PRODUCT SPECS

- Segmented snaps and 16" width combine to create extreme open area design.
- Stringers on 16" centers allow for over 30% more clearance vs other competitive systems.
- Standard panel size: 16.00" wide x 24.00" long. 12.00" wide x 24.00" long options are also available.
- Standard thickness: 1.50" and 2.00" but custom thicknesses are available to meet your needs.

### **CUTPOINT** MODULAR SYSTEM

### **Applications**

- Scalping Sizing
- Washing
- Trommel/Rotary Screens
- Mill Discharge

### Common Panel Sizes

- 1' x 1' • 1'x2'
- 1' x 4'
- Custom sizes available

### **Fastening Configuration**

- Common "snap style" panels
- Pin and leg style
- Pin and sleeve style



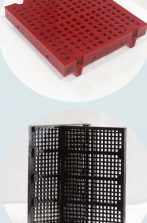






### PRODUCT SPECS

- Custom-designed screen surface to fit the application:
  - Rigid: Impact resistant
  - Pliable: Anti plugging
  - Flexible: Anti blinding
- Available thicknesses from 1" to 3.50" overall
- Available opening sizes from .25" to 8"
- Available in all opening shapes (square, slotted, round, etc.)







### **ROM** PLATE BACKED SCREEN MEDIA

### **Applications**

- Primary scalping
- Secondary screening
- Multi-deck screens with minimal deck clearance
- Grizzly feeders

### **Fastening Configurations**

- Heavy duty bolt down screens
- Heavy duty side tensioned screens



#### **PRODUCT SPECS**

- Custom-designed opening and bolt hole layouts for each application
- Available thicknesses from 1" to 5" overall
- Steel backing plate thicknesses from .125" to .500"
- Available in any opening size from
- Available in all opening shapes (square, slotted, round, etc.)



### **Design Configurations**

Conveyor transfer points

• Vibrating screen protection

- Eccentric mechanism tube

- Plain no steel backing
- Plate backed

**Applications** 

Chute Lining

- Feed Box

- Sideliners

- Discharge lips

- Ceramic impregnated
- Profile liners
- Inflatable liners
- Rolled or formed liners



Track Pads

Rotary Scrubbers

Haul truck bed liners

Vibrating pan feeders

Crusher hoppers

### UNISHIELD SCREEN MEDIA

### **Applications**

- Directly replaces wire cloth; no modifications needed
- Strikes a balance between increased wear life and open area
- Typically outlasts wire cloth 5-7 times

### **Design Configurations**

- Both hooks up, or both hooks down
- One hook up, and one hook down
- Utilizes encapsulated wire cloth technology to give the screen structural integrity



#### **PRODUCT SPECS**

- Unishield is an upgrade to wire cloth screen media
- Fantastic abrasion and cut resistance
- High open area



### **CUTPOINT** SIDE TENSIONED SCREEN MEDIA

### **Applications**

- Scalping
- Sizing
- Feed zone on portable plants

#### Maximum Panel Size

• 86.5" OCW x 48" long

### **Hook Configurations**

- One hook up / one hook down
- Both hooks up / both hooks down

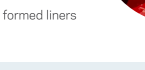
#### Accessories Available

- Screen hold down bars
- Hold down donuts and J-Bolts
- Rubber clad tension rails



#### PRODUCT SPECS

- Custom-designed screen surface to fit the application:
  - Rigid: Impact resistant
  - Pliable: Anti plugging
  - Flexible: Anti blinding
- Available thicknesses from 1" to 3.50" overall
- Available opening sizes from .125" to 8"
- Available in all opening shapes (square, slotted, round, etc.)



MINESHIELD LINING SYSTEMS

#### **PRODUCT SPECS**

- Fastening Systems:
  - Counter bored bolt holes
  - Weld studs
  - Magnetics
- Rubber counter bore plugs come standard. Rubber/Ceramic also available.
- Available thickness from .50" to 5" overall

