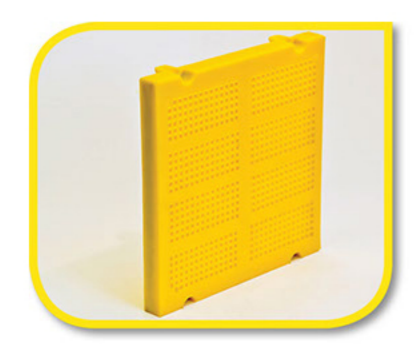
Proprietary TDS (TEMA Dust Screen) aperture design creates flexible, non-blinding panel

- Compatible with all 1' x 1' and 1' x 2' systems in injection molded or open-cast materials
- "Hi-Flow System" offers reduced margins for increased open area
- Exclusive "Push-Through" pins punch out requiring no extraction
- Solid pins designed for quick, easy installation and removal



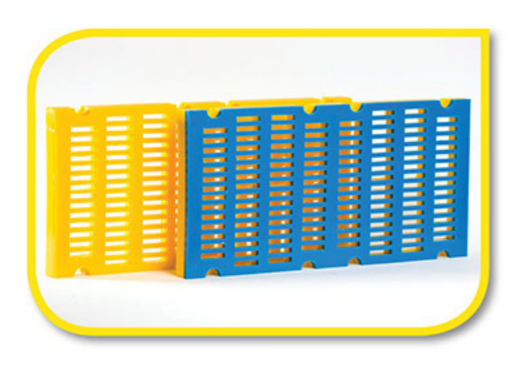
## Available in standard injection-molded and all open-cast materials

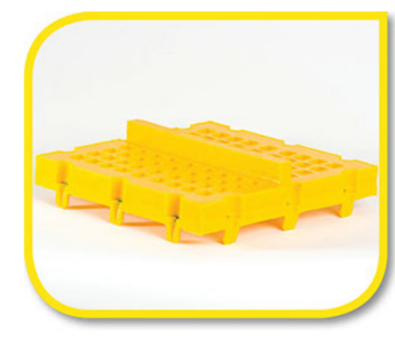
to your specs!

The proprietary TDS screen is molded with disconnected webs to create a flexible, non-blinding panel. Available in standard and Hi-Flow 1' x 1' and 1' x 2' injection-molded panels in yellow and black.

All TEMA ISENMANN products and systems are designed for efficient and productive low-maintenance. We stand behind all our products ability to provide screening and wear solutions with exceptional, cost-effective service life.

"Open Cast" panels, made of our proprietary polyurethane materials, provide superior wear performance compared with injection-molded materials.





The "Hi-Flow System" is designed for increased open area by reducing the pin and margin profile. This system is ideally suited for increasing capacity within a limited area.

## Polyurethane Pin and Leg System Application Examples

**Product Feed** 

3/4" minus material wet screening

Large top size, abrasive material and aggressive loads in both wet and dry applications

Problem

High cost of downtime, screening media and replacement labor

Inadequate wear life of injection-

Solution

TEMA ISENMANN 85 durometer injection-molded material provides longer wear life while maintaining screening efficiency

Screen blinding

moisture

Dry screening of fine materials

with 3% or greater inherent

TDS screen with disconnected webs creates a flexible non-blinding panel

molded panels

TEMA ISENMANN's open-cast screens provide increased wear life and offer more cost-effective service

## Guaranteed Cost Effective

Our goal is to meet your custom and standard screening and wear needs. We offer a complete line of systems which can be custom-made to your specifications. All our systems are designed for efficient, productive, long-lasting performance and are engineered with simplicity in mind. Higher wear life, more efficiency and reduced labor result in lower cost per ton. TEMA Isenmann will provide a free, cost-saving proposal for your application upon request.

BACK TO TOP

