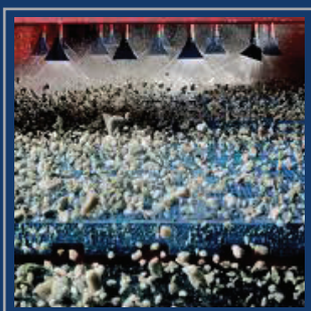
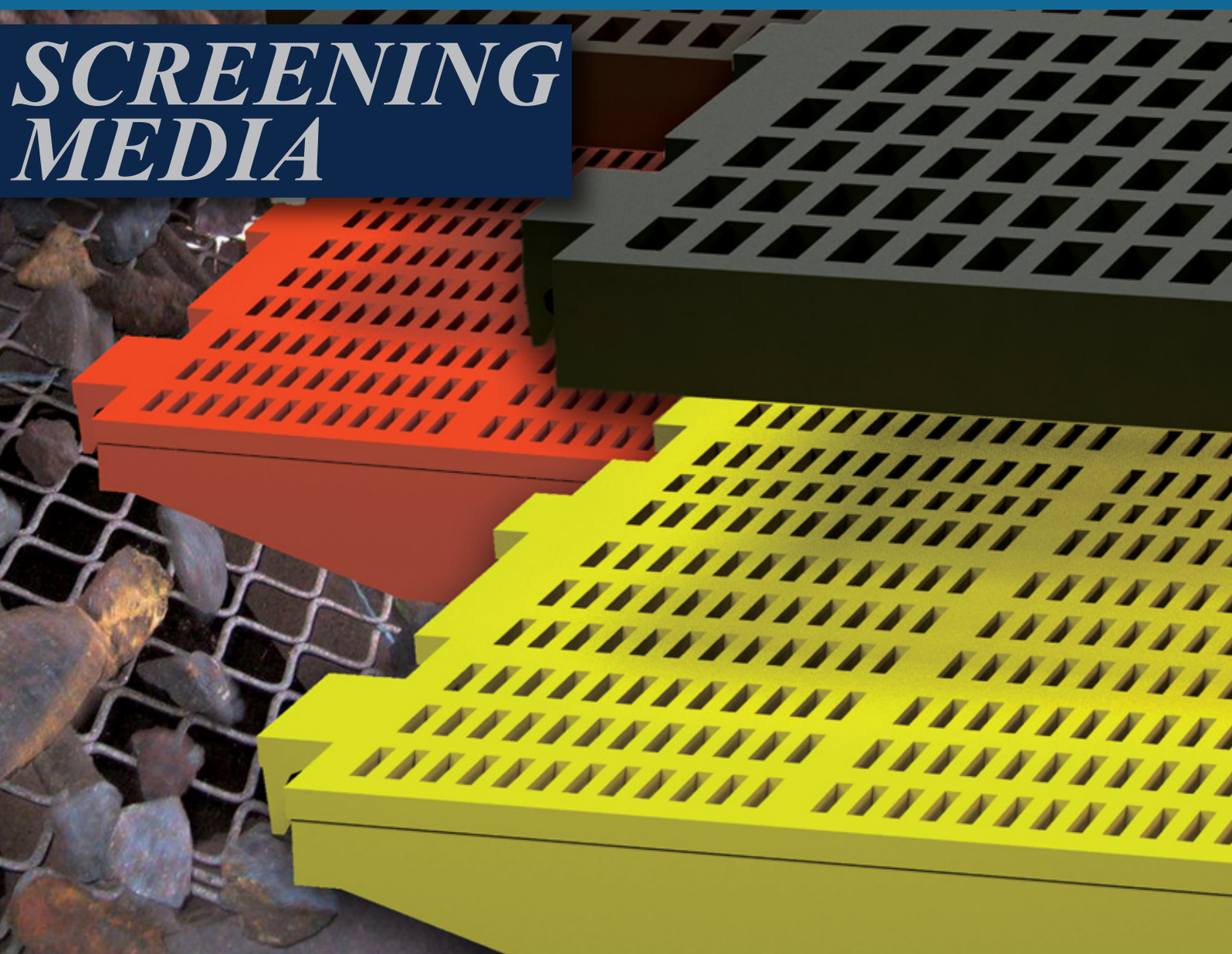




CAPE MINING SUPPLIES (PTY)LTD

SCREENING MEDIA



Effective aggregate separation, across many screening applications, is both scientific and pragmatic, based on the particular screening circumstance. Indeed, what works well in one particular screening situation may not be the best choice in another, though similar, screening application. CMS specializes in efficient aggregate separation, in any application, for the customers we serve.

A number of rubber, polyurethane and wire mesh panels are available from CMS. The polymer based screening systems and screening surfaces offer the advantages of much longer wear-life and greater screening efficiency in many screening applications. Both modular or custom made polymer based screening media can be made to suit your specific screening application. Wear life is enhanced by the careful selection of the polymers to suit your application.

Correctly applied, Polymer based screens can reduce or even eliminate plugging, pegging and blinding problems due to the tapered openings and resiliency of the material. Corrosion and rust are eliminated as polymers are impervious to most elements found in any screening plant.

Noise pollution typical of wire screens and perforated plate is greatly reduced with the introduction of polymer based screening surfaces.

CMS PANEL SYSTEMS

CMS RUBBER PANEL SYSTEM

This system sets a new standard for cost-efficiency due to better screening accuracy, maximum service life and higher throughput than the "standard" polyurethane panels.

CMS TENSIONED RUBBER PANELS

T-Cord is an all-round rubber panel designed primarily for final products of 4 - 100mm. It is made of T60 wear-resistant rubber and features special cord reinforcement that facilitates tensioning and also maintains the proper tension without the need for continuous adjustment. The reinforcement also reduces the degree of tensioning, which leads to a longer service life.

CMS POLYURETHANE SCREEN PANELS

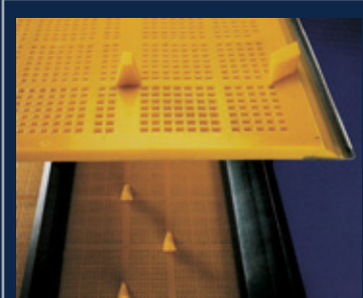
They are made of highly wear resistant polyurethane and available in a range of grades and hardness's for different applications. They fit all vibrating screens with no modification on the support frame needed. The configuration of each panel can be manufactured to suit your needs.



CMS RUBBER PANEL SYSTEM



CMS TENSIONED RUBBER PANELS



CMS POLYURETHANE SCREEN PANELS

ADVANTAGES:

- Increased service life.
- Reduced noise emission.
- Good self-cleaning properties.
- Exact sizing.
- Fits every screen without modification.