

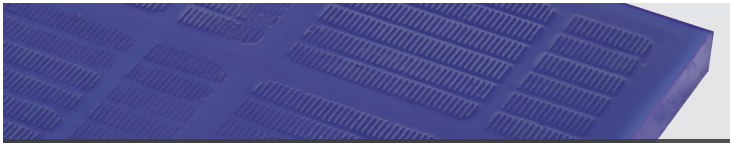
# brimmon

QUARRY SCREENS & RECYCLING



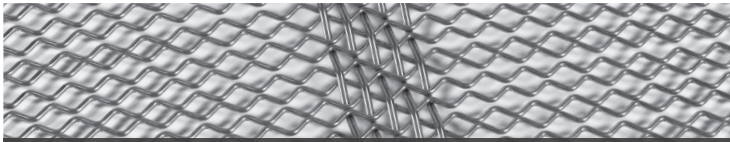
## FLIP FLOW MATS

We can manufacture Flip Flow Mats with either profiled edges or as bolt down type mats and can offer round, square or slotted apertures in various thicknesses.



## PU MODULES

Polyurethane Modules are made with an internal welded steel frame to offer strength and support. This modular system is ideal for Screening and Dewatering.



## DIAMOND FLEXI

Diamond Hy-clean self-cleaning screens are manufactured with a combination of different wire sizes which vibrate at varying frequencies to produce the self-cleaning surface.



## PUNCHED PLATE

Punched plate is used in heavy duty screening applications and can be manufactured with round, square, rectangular or hexagonal holes.



## PIANO WIRES

Our piano wires are made with high tensile high carbon steel and stainless steel, giving a long efficient life cycle. They are used for difficult to screen materials.



## TROMMEL SCREENS

Trommel screens offer excellent wear life for high impact, high abrasive and high material flow, they can be manufactured in a wide range of apertures and thicknesses.



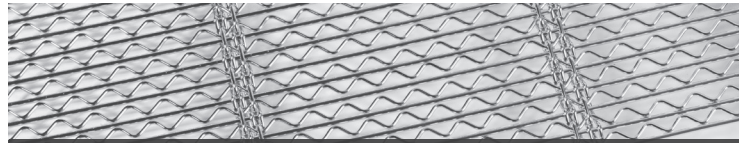
## CONVEYOR ROLLERS

We manufacture conveyor rollers and idlers for many different types of conveyor systems including screening and crushing machines.



## RUBBER MATS

Our rubber mats are manufactured from high wear resistant material and are reinforced with a heat treated polyester cord.



## STANDARD FLEXI

Standard flexi Hy-clean self-cleaning screens are a high quality, non blinding screening surface.



## DE-CLOGGING RODS

De-clogging rods utilise the machine's vibrating motion to move and bounce upon the surface of the screen mesh, dramatically reducing the amount of material blinding over the screening surface.



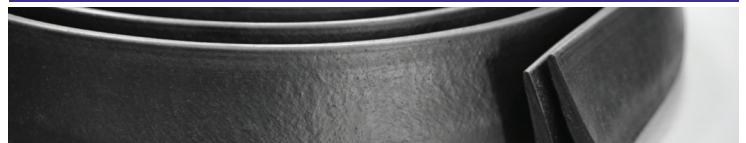
## SKIRTING RUBBER

Skirting Rubber is used to assist in directing material onto the conveyor belt and is available in various sizes.



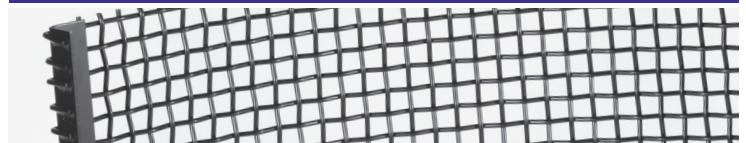
## SCRAPERS

Polyurethane scrapers are attached to the conveyor belts to help keep them clean and free running during operation and are available in various sizes.



## CAPPING RUBBER

Capping Rubber is an important area of consideration when fitting a new screen mesh. If your cushion rubber is worn or missing this can vastly reduce the life span of your screen mesh.



## WOVEN WIRE

Woven wire mesh screens manufactured from the highest quality high tensile, high carbon steel and also stainless steel 304 and 316.