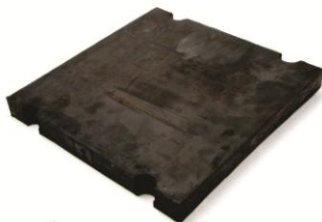




Published in MMPR's Print Publication, January / February 2018

Screens for Perfect Performance



BMG has a range of screens complete with various surfaces to suit exact requirements. Its range includes standard PU screen panels and woven wire mesh screens. Standard PU screen panels,

with an 85-shore hardness, have a dynamic load capacity and are designed for efficient operation in wet and dry applications. Special PU (PolyTuff) screen panels, with a 60-shore hardness, have the properties of standard PU plus rubber for improved flexibility from specially engineered plastics.

These screens do not perish in elevated temperature environments and offer an extended service life. Woven wire mesh screens, which are designed for corrosion and abrasion resistance, are manufactured from high carbon, mild steel, stainless steel and spring steel.

These mesh screens are available in square, slotted, standard harp and tri-harp weave types, with an aperture range from 2mm to 120mm. Wire diameter ranges from 0.9mm to 12.50mm.

For more information, contact Chantelle Olivier on:
+27 11 620 1815 or chantelleo@bmgworld.net.