

Anti-abrasion rubber : thanks to its impact absorption, its elasticity and soundproofing properties, this type of material is particularly recommended for primary screening applications.

Anti-abrasion rubber is also very efficient for fine and medium screening and even clogging sand.

Anti-abrasion rubber specific components allied with different anchoring systems, plus the screen hardness and thickness solve many problems.

Anti-abrasion rubber well adapted to materials screening process reduces working cost and downtime.

Every shape and mesh dimension on request - Thickness from 10 to 100 mm



### TYPE OF SCREENS

### **Bolted**

Heat moulded anti-abrasion rubber on integrated steel frame. Rubber panels provided with holes for bolted installation on the machine deck, with or without side wedges. Screen thickness from 25 to 100 mm according to working conditions.

Perfect match for scalping and primary screening

# Stretched with textile frame

Anti-abrasion rubber shaped with reinforced textile frame. Tension hooks bolted to each panel side. Central anchoring by studs or median bars for screens wider than 1600 mm. Thickness from 10 to 40 mm according to working conditions.

Small and medium materials screening

# Stretched on metallic frame

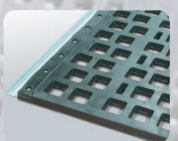
Heat moulded anti-abrasion rubber on steel frame with two hooks linked by flat steel profiles. No rubber elongation under tension. Central anchoring for screens wider than 1600 mm.

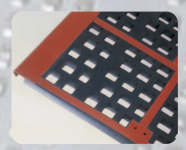
Perfect match for heavy loads screening

# Modular system

Rubber modular panels. CLIPTECH modular system with hooks and clips. See our page «modular system» for more information.









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