DataSheet

ProSpare

Rubber Wear Linings

Tega rubber wear liners are a low cost, high quality solution to abrasion and impact problems caused by aggressive raw materials. The unique Tega rubber formulation is proven worldwide for exceptional durability. Latest high pressure moulding techniques impart maximum abrasion, impact and corrosion resistance. Inherent damping characteristics minimise rates of attrition and noise levels.

Tega Industries are one of the world's most respected manufacturers of abrasion resistant wear linings. Over the last 30 years their market leading R & D centre has developed a range of products designed to handle the most abrasive raw materials. Tega products and technical support are available in UK and Ireland through sole stocking distributor ProSpare.



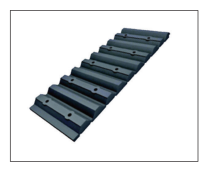
Compact Tile

Light, easy to handle rubber wear tiles can be precisely configured to target localised wear zones and replaced individually as needed. Maximise wear resistance and minimise waste. 5mm steel base plate. Standard size 300 x 300 x 30mm ex-stock.



Wear Liner Plates

Rubber wear liner plates are one of the most economical solutions to abrasive wear and tear available. Cover a large surface area quickly for low cost installation. Supplied with reinforced bolt holes. Available in various plate sizes up to 120mm thick. 1000 x 500 x 30mm ex-stock.



Serrated Profile

Serrated rubber wear liners combat abrasion caused by high material flow velocity. Hard-wearing 'teeth' change impact angle and reduce material speed, thereby reducing abrasion. Supplied with reinforced bolt holes. Available up to 120mm thick. $1000 \times 500 \times 30$ mm ex-stock.



ProSpare