Rubber Wear Plates

Multotec Rubber Wear Plates are available in a range of sizes up to 1,260 x 1,320 mm and 1,000 x 2,000 mm which can be cut to suit the liner configuration. Multotec Rubber Wear Plates are available in a thickness from 40 to 230 mm. This includes the steel backing plate with a thickness from 3 to 10 mm – depending on the rubber thickness and/or application.

Hole diameters are 32, 50 and 75 mm, and can be drilled to any required pattern. Holes are closed with ridged rubber plugs, which ensure a secure friction grip.

Standard bolts, washers and nuts are used to secure Multotec Rubber Wear Plates in dry applications.

Wet bolt assemblies, incorporating rubber sealing washers and steel cap washers, are used in wet applications to ensure sealing of bolt holes.

Where Multotec Rubber Wear Plates are thinner than 50 mm, small diameter bolts are used and the holes are sealed with rubber sealing compound.

Multotec Profiled Rubber Wear Plates

Multotec Profiled Rubber Wear Plates are manufactured in a standard length of 1,250 mm with widths of 400, 500 or 600 mm and a thickness of 80 or 120 mm. These plates can be cut to size and shape, if required.

Pin & Sleeve Securing System
Multotec Profiled Rubber Wear Plates are engineered to return the angle of impact to as close to 90° as possible, which is the optimal impact angle for rubber liners.

The innovative Multotec Profiled Rubber Wear Plates maximise rubber lining life and eliminate the need for costly steelwork modifications.

Ease of installation of Multotec Rubber Wear Plates is possible through the use of the well-proven Multotec polyurethane pin and sleeve fastening system. This simple-to-use system requires installation from inside the bin only, eliminating the need for outside scaffolding.

Multotec Rubber Lifter Bars and Multotec Rubber Shell Plates are installed in the material path in chutes to create a dead box effect. The innovative use of these rubber wear components slows the material flow and minimises impact by facilitating the movement and impact of ore on ore.
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| Solid / Liquid Separation Solutions | Conveyor System Solutions |
| Pumps | Process Water Treatment and Metals Recovery |

Multotec products are subject to continuous development and Multotec reserves the right to make changes to the specifications and design of its products without prior notification.