

Impact Pads

Rojan's Ceramic/Rubber Impact Pads have been developed to line any area that is exposed to high wear caused by impact such as Chutes, Bins, Buckets, Drums etc.



The pads are made of 92% alumina balls, cylindrical discs, square discs or hexagonal units moulded in black rubber.

between the ceramic to give them high flexibility, maximise impact strength, ceramic unit protection and noise suppression.

Pads can be made up of various sizes and shapes (square, round, rectangular, triangular or designed to your specific requirements) and in small sections for localised replacement especially in areas of highest wear.

Pads can be made with:

- rubber backing to be glued into position
- steel plate backing to be welded into position
- steel plate backing and retaining studs to be bolted into position.



The pads come with various thicknesses of rubber backing (min. 5mm, max 50mm) and a +/- 2mm rubber protection

