INNOVATION. NOT DUPLICATION.[™]



CRUSHING SOLUTIONS

PROTECH[™] RUBBER CERAMIC MATTING

H-E PARTS INTERNATIONAL (H-E PARTS) SPECIALIZES IN PROVIDING WEAR MANAGEMENT SOLUTIONS. OFFERING A FULL RANGE OF PROTECH[™] WEAR PROTECTION PRODUCTS, H-E PARTS PROVIDES THE RIGHT MATERIAL OR COMBINATION OF MATERIALS FOR EACH APPLICATION.

PROTECH[™] RUBBER CERAMIC MATTING APPLICATIONS

The ProTech[™] rubber ceramic matting product extends the ProTech[™] range of wear products, and provides an alternative over traditional metallic wear products where mild to moderate impact forces and/or fast moving sliding forces prevail. The matting is made from zirconia toughened alumina (ZTA) and is vulcanized with natural rubber.

Typical applications where ProTech[™] rubber ceramic matting can be utilized:

- Cone crusher main frame liners
- Screening chutes
- Material deflectors
- Ball mill discharge chutes
- Transfer chutes

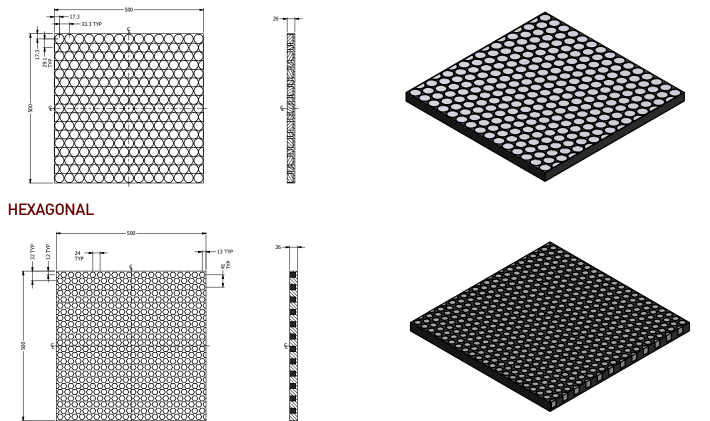
Typical conditions of use:

- Material size <75mm</p>
- Impact angle 0° 50°
- Drop height 0 2.5m



CONFIGURATION OPTIONS

CYLINDER



DIMENSIONS

LENGTH (MM)	WIDTH (MM)	THICKNESS (MM)	THICKNESS WITH BACKING PLATE (MM)	CONFIGURATION	CERAMIC INSERT THICKNESS (MM)
500	500	26	31	CYLINDER	20
600	300	26	31	CYLINDER	20
500	500	26	31	HEXAGONAL	20
600	300	26	31	HEXAGONAL	20

TECHNICAL SPECIFICATIONS

CERAMIC WEAR MATERIAL	92% ALUMINA	CERAMIC WEAR MATERIAL	ZIRCONIA TOUGHENED ALUMINA
Density	3.65	Density	4.2
Porosity	<0.1	Porosity	<0.1
Vickers Hardness	<1000	Vickers Hardness	<1300
Rubber	Natural	Rubber	Natural
Shore A Hardness	60 +/-5	Shore A Hardness	60 +/-5
Elongation	400%	Elongation	400%
Resilience	65%	Resilience	65%

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