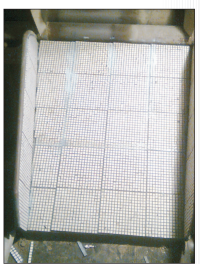
# REALTECH SUPER HIGH STRENGTH

**CERAMIC IMPACT PAD** 

















### **REALTECH CERAMIC IMPACT PAD**

## Realtech High Alumina Ceramic Embedded Rubber Pad For Sliding And Impact Resistant

HI-TECH now offers REALTECH High Alumina Ceramic Lined CERAMIC EMBEDDED RUBBER PAD for highly wear prone application such as Packing chutes, hoppers, bins etc.

REALTECH offers product designed to meet exacting requirement in cost effective manner. The choice of High Alumina CERAMIC EMBEDDED RUBBER PAD ensures excellent wear and Impect resistant properties. Our engineers are available for customer services for application development including Material Selection, Lining design, Fabrication and Installation. Alumina shape, size shall be designed to suit the final application of the CERAMIC & RUBBER.

### **Packing Chutes:**

For any packing chutes like cement / soda /lime hi tech offers two type of ceramic embedded rubber pad. One is in nitrile rubber and others in Natural rubber. Ceramic thickness 2 to 2.5 mm is standard for packing chutes, when rubber thickness and ceramic size may be different as per application.

CERAMIC EMBEDDED	RUBBER PAD	NATURAL NITRILE
Alumina content	90%	90%
Colour	White	White
Density gm/cc	3.3	3.45
Hardness Moh Scale	9	9
ceramic tiles size	10 x 10 x 2mm	10x10x2mm
Rubber thickness	5mm	5 mm
Rubber Hardness	50 to 55 shore A	60 t0 65 shore A
Temperature Resis. of Rubber	60 to 80°	100 to 120°

#### **Hopper - Bin:**

For any hopper and bin for lime stone, litrate, coal, cock rubber and ceramic will be decided as per the material size, falling height and conveyor speed. It may e different plant to plant and application to application.

#### **Available Size:**

Packing Chutes: 200 X 200 X 5 mm Thick. or as per Requirement

Hopper / Bin : As per Requirement.



Office: H-610, Titanium City Centre, B/s. IOC Petrol Pump, 100 Feet Road, Sachin Tower, Satellite, Ahmedabad-380 015.

Regd. Off.: A/74, Ekta Tower, Vasna Barage Road, Vasna, Ahmedabad-380 007.

Ph.: (O) 08866499777 M.: 9426075044, 9426511321. E-mail: info@hitechcorporation.com Web.: www.hitechcorporation.com