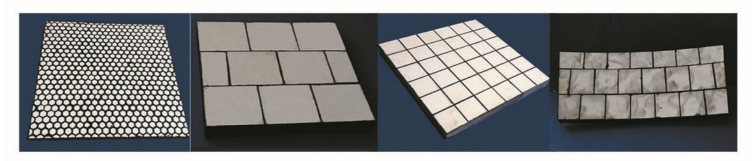
## Wear Resistant Ceramics Manufacturer



### Rubber Ceramic Liner



Hex Ceramic Vulcanized

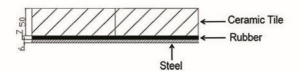
Plain Tile vulcanized

Square Tile Vulcanized

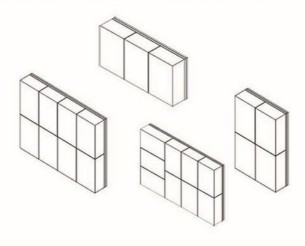
Rubber Ceramic Liner with Angle

#### Rubber Ceramic Liners Introduction

The rubber ceramic liner is with a high wear resistant ceramics vulcanized within resilent rubber. The ceramics provide excellent resistance to wear, while the elasticity of rubber effectively dampens impact forces. This combination well solved the problem of the wear and impact areas.







## Chemshun Ceramic Liner Advantages

- · Extending the wear life for equipment
- · Excellent impact resistance
- · Excellent sound insulation
- · Cost effective
- · Customized size to suit
- · Reduce maintance cost and downtime

## PINGXIANG CHEMSHUN CERAMICS CO.,LTD





in English En español

Factory & Office Address: Non-metal Area of Shangliuyuan, Economic Development Zone
Pingxiang City, Jiangxi Province, P.R. China.Code 337000
Tel: 86-799-6790781,2181002,2181004 Fax: 86-799-6790785

Website: www.chemshun.com & www.chemshun-es.com Email: office@chemshun.com

## Wear Resistant Ceramics Manufacturer



## Technical Data Sheet of Rubber Ceramic Liner

#### I .Ceramic specification:

| Property                                  | 92%Al <sub>2</sub> O <sub>3</sub>     | ZTA Ceramics                              |
|---|---------------------------------------|---|
| Apperance                                 | White,Smooth                          | White,Smooth                              |
| Alumina content                           | 92%                                   | 22%ZrO2+77%Al <sub>2</sub> O <sub>3</sub> |
| Density(g/cm³)                            | 3.60                                  | 4.20                                      |
| Vickers Hardness (HV10)                   | 1050                                  | 1300                                      |
| Fracture Toughness(Mpa.m <sup>1/2</sup> ) | 3-4                                   | 5-6                                       |
| Porosity (%)                              | 0                                     | 0   |
| Dimension tolerance                       | ±1.0mm or ±1% which ever is least     |   |
| Ceramic Shape                             | Ceramic Tiles/Cubes/Cylinder/Hex tile |   |
| Standard according to GB/T6900-20         | 06                                    |   |

#### II . Rubber specification:

| Property   |                   |   |
|--|-------------------|---|
| Composition                                      | Nature rubber+SBR |   |
| Shore Hardness                                   | 60±5              |   |
| Tensile elongation rate(%)                       | >400%             |   |
| Tensile strength (Mpa)                           | 25                | _ |
| Tear strength(%)                                 | 30                |   |
| Bonding strength between rubber and ceramic(Mpa) | 4                 |   |
| Standard according to GB/T1692-2008,GB/T1121-89  |                   |   |

#### III.Regular size:

| Panel Size   | 150×300,200×200,300×300,500×500,450×300,530×450etc<br>From 10×10mm to 150×100mm, |  |
|--------------|--|--|
| Ceramic size |  |  |
| Rubber size  | Thickness vary from 2mm to 15mm  |  |
| Steel Size   | Thickness vary from 3mm to 10mm  |  |
| Remark       | Metal+rubber+ceramic/Rubber ceramic  |  |

#### IV. Standard Packing:







# PINGXIANG CHEMSHUN CERAMICS CO.,LTD





Factory & Office Address: Non-metal Area of Shangliuyuan, Economic Development Zone Pingxiang City, Jiangxi Province, P.R. China.Code 337000 Tel: 86-799-6790781,2181002,2181004 Fax: 86-799-6790785

Website: www.chemshun.com & www.chemshun-es.com Email: office@chemshun.com