

## **MAGNETIC CERAMIC LINERS**

Magnetic Ceramic rubber liner combines the advantages of high hardness of ceramics and high cushioning and fatigue resistance of rubber, which can solve the problem of equipment anti-wear in the process of bulk material handling

Magnetic Ceramic rubber liner is a composite product is made up of rubber, ceramics and magnets by hot vulcanization process

The rubber performs a cushion to take the impact the ceramics acts as an anti-wear layer and the magnet eliminates the usage fasteners and help install the liner without ant tools

## **Key benefits**

- (1) The combination is ideal for sliding/impact abrasions
- (2) Installation friendly therefore reduces downtime
- (3) Excellent sound insulation

## **Application**

- (1) Used for anti-wear lining of material conveying equipment at room temperature, can withstand certain material impact.
- (2) Such as silo, hopper, mixer, coal hopper, coal pipe, raw coal bunker, coal mill inlet and outlet pipe, chute, etc.





