Rock Plate[™]

Ceramic and Rubber Matrix Heavy Duty Linings

Erosion of transfer chutes and wear liners is typically caused by a combination of material impact and abrasion.

Rock Plate[™] offers the solution with a combination of the proven wear resistance of high alumina ceramic and the impact absorbing properties of Richwood's Rock Flex[®] rubber. This combination allows the abrasion resistant ceramic to float in a bed of shock absorbing rubber, providing superior wear resistance and impact protection.

Supporting the abrasion resistant rubber/ceramic matrix is a base layer of R2000 rubber. This layer provides a high tensile cushion between the ceramic and the steel backing plate to diminish even the most abusive impact.

Manufactured in modular sections, Rock Plate[™] can be installed where impact and abrasion are most severe in your transfer chute and replaced only in targeted areas of high wear as needed.



• Available in Rock Plate[®] Ceramic/ Rubber Matrix for extreme material handling conditions.

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RICHWOOD

- Far superior to conventional steel or urethane wear liners.
- Time saving installation. Modular section design for ease of handling and replacement.

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