

Magnetic Ceramic Patch

MODULAR LINING SYSTEM

ARGONICS
ENGINEERED POLYURETHANE



Our ceramic-embedded polyurethane patches can be quickly and easily installed onto any worn steel surface to provide temporary material containment in critical areas of your operation. The patch removes easily to allow repairs to be completed.



SIZES AVAILABLE:

- Patches available in thicknesses of 1/2" and 1"
- Patch size: 12"x12"
- 1/2" patch is a softer 69 durometer, making it more flexible for slightly curved applications
- 1" patch is our standard 83 durometer formulation

PERFECT FOR THESE APPLICATIONS:

- Conveyor transfer points
- Screen feed liners
- Chutes with high wear
- Charge chutes
- Screen discharge liners

MAGNETIC PATCH FEATURES:

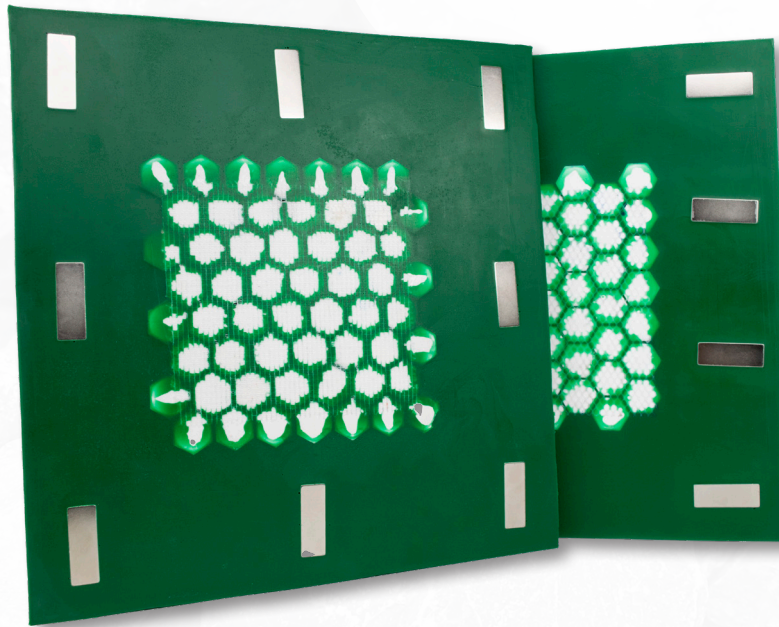
- Strong rare earth magnets hold the patches in place. No welding, gluing or bolting necessary!
- Our 1/2" thick patches are perfect for covering holes in contoured walls or chutes
- The hextile ceramics face toward the worn spot to offer extra protection
- Patch is intended to provide temporary support until repairs can be scheduled
- Stays firmly in place even on vibrating applications

A simple solution that provides protection for worn spots

PRACTICAL

Our ceramic-embedded magnetic polyurethane patches are easy to install and require no maintenance. The hextile ceramics face toward the hole in your walls or chutes, providing extra protection from the abrasive materials being transferred. The patches easily remove to allow for repairs.

The patches are tailored to meet your specific needs, with two durometer options based on patch thickness. With a softer 69 durometer, our 1/2" patch can effortlessly flex around slightly curved surfaces, while the 1" thick patch's standard 83 durometer provides remarkable rigidity and toughness. Thanks to high-strength rare earth magnets, these patches can be installed quickly and efficiently.



ARGONICS
ENGINEERED POLYURETHANE

520 9th Street • Gwinn, MI 49841
906.226.9747 f: 906.226.9779
www.argonics.com

