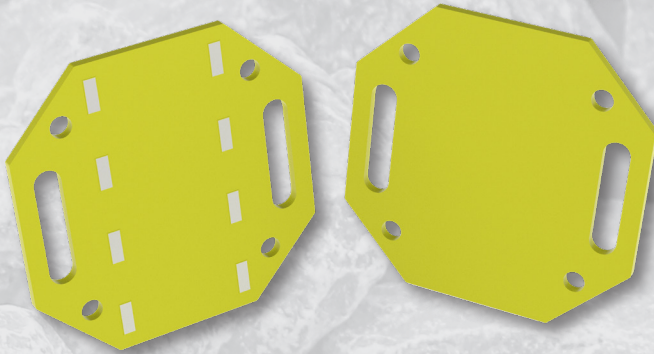


Magnetic Patches



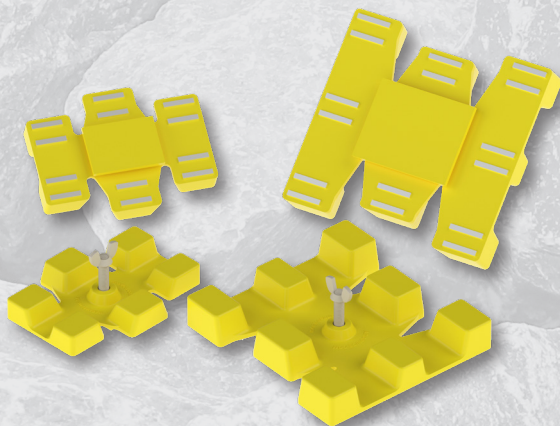
Our magnetic polyurethane patches can be quickly and easily installed onto any worn steel surface to provide temporary material containment in critical areas of your operation. The patches remove easily to allow repairs to be completed.

MagnaPatch



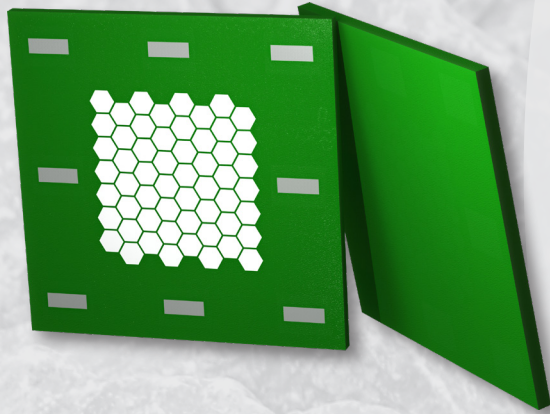
- Our 14" x 14" x 1/2" thick patches are specifically designed to effectively cover holes in curved walls or chutes
- MagnaPatch is ideal for flat or curved surfaces, or pipes with a diameter of 7" or more
- Molded-in handles help with placement and removal
- Designed to serve as a short-term solution until permanent repairs can be made
- Reinforcement holes allow for additional attachment to be used if needed

MagnaPlug



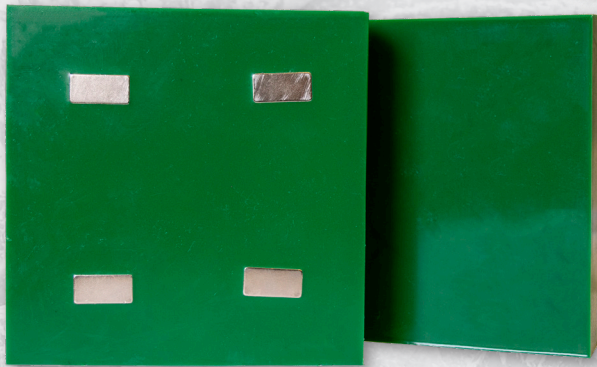
- MagnaPlug offers a fast and effective way to address leaks until a permanent repair is made
- MagnaPlug is available in two sizes:
 - SE - 6"+ diameter pipes
 - LE - 9"+ diameter pipes
- A polyurethane wear pad is placed over the hole, followed by the MagnaPlug, which is secured further using the Power Screw
- Replacement wear pads are available for future use after repairs are made
- Remains secure even with heavy impact

Magnetic Ceramic Patches



- 12"x12" patches come in two thicknesses:
 - 1" thick patches made from 83 durometer for rigidity and toughness
 - 1/2" thick softer 69 durometer patches are perfect for covering holes in contoured walls or chutes
- The hextile ceramics face toward the worn spot to offer extra wear protection
- The patch is meant to act as a temporary measure until repairs can be scheduled
- Stays firmly in place even on vibrating applications

Magnetic Polyurethane Patch



- Strong rare earth magnets hold the patches in place. No welding, gluing or bolting necessary!
- Patches are 1/2" thick and are perfect for covering holes in contoured walls or chutes
- Available in 6"x6", 6"x12", 12"x12", and 12"x24" sizes
- Available in any of our durometer formulations to suit your application
- Our Kryptane® polyurethane offers exceptional durability, abrasion resistance, and exhibits superior resilience against wear and tear



ARGONICS
ENGINEERED POLYURETHANE

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

