







Wide Variety of Magnetic Solutions

- · Recess members
- \cdot Plates
- · Button Magnets and Adapters
- · Magnetic Chamfers and Stripping
- · Weckenmann products

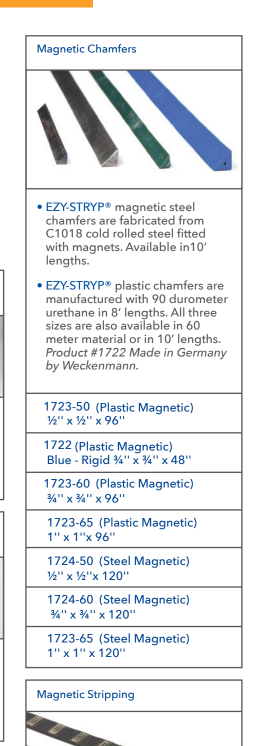


Magnets Extend the Life of Forms

Eliminate the time and effort required to drill into your formwork with our complete line of Ezy-Stryp® magnets. Now there's an easier way to insert lifting hardware and utility anchors using the flexibility of magnets. Precasters using steel side rails and/or steel tables, won't even need to replace their formwork to make the switch. The magnetic profile holding plate mounts to steel walls with our powerful magnets and connects to the required recess former. You'll find a wide selection of either lifting magnets or utility anchor magnets to meet your needs.

Recess Members, Plates and More







1723-40-25 - 1/4" 1723-40-1875 - 3/16"

• Double sided magnetic stripping is made from fiberglass reinforced urethane. In 1/4" or 3/16" thicknesses x 1" wide. Comes in 8' lengths and can be cut to size.

1/2 Ton Button Magnet



1725-14



1724-14-02

- 11" x 2 3/8" 2,200 lbs.
- 6 3/4" x 2 1/2" x 3" • Used with custom side rails,
- EZY-STRYP[®] stackables and
- Made in the U.S.A.

Button Magnet Adapters



1000-803 1000-804

• Used with 1-ton or 2.5-ton button magnets to suport side rails, blockouts, and forming devices

Why Use Magnets?

- Flexibility in locating inserts, lifters, recess formers
- Increase speed and efficiency of installation
- Cleaner product

Correct Usage of Magnet Assemblies

We recommend the following spacing for our EZY-STRYP® magnetic clamping systems.

10' 0'' 5' 0''
EL OU
5.0
3' 0''
2' 6''
2' 3''
2' 0''

- EZY-STRYP® stackable magnetic side rails begin with a base rail with a minimum height of 4 inches. Risers are then fabricated from laser cut parts to accommodate varying casting thicknesses. The base rail has magnet pockets spaced appropriately for magnet strength requirements. EZY-STRYP®stackable side rails can be fabricated in a variety of lengths and contours for a limitless combination of casting solutions. Our most popular combinations include base rails of 4, 6 and 8 inches with risers of 1, 2, or 4 inches. Common uses: walls, floors, headwalls, sound walls, pavement slabs.

• 10 7/32" x 2 11/16" x 2 11/32"

 Used with EZY-STRYP[®] stackables and button magnet adapters. Made in Germany by Weckenmann.

Ezy-Stryp® Stackables



2.5 Ton Button Magnet



1725-14-01

- Heavy-duty button magnet used in custom side rails.
- 10 1/2" x 4 1/8" x 2 3/8" (Heavy-duty). • Used with EZY-STRYP[®] stackables
- and button magnet adapters. • Made in Germany by Weckenmann.



Weckenmann side rails are primarily paired with Weckenmann architectural self-stressing flat slab beds and have various other uses in automated and semi-automated plants. The laser cut side rails, made in a robotic welding jig, have extremely tight tolerances. Base rails are typically 6 or 8 inches high and come with integrated magnets. Risers of 2, 3, or 4 inches and chamfer can be added to fit customers' requirements. Made in Germany



These recommendations are for 1 ton units only and are based on normal conditions of slump, vibration, form construction and uniform cleanliness.



Ezy-Stryp[®] Magnet Solutions



Intelligent Infrastructure Solutions Visit **www.afinitas.com** to learn more.

Afinitas Concrete Accessories Division

Mediapolis, Iowa

506 S. Wapello St. Mediapolis, Iowa 52637

Phone: +1 319-394-3197

info@afinitas.com

Hawkeye Phone: (800) 626-1451

Spillman Phone: (800) 443-6767

CAM Phone: (800) 338-0715

Liberty Hill, Texas

Amifast 138 Bevers Rd. Liberty Hill, Texas 78642

Phone: (512) 778-6577

Toll-free: (800) 835-5581

sales@amifast.com

Sleepy Eye, MN

Haala Industries 22076 State Hwy 4 PO Box 389 Sleepy Eye, MN 56085

Phone: (507) 794-5821

info@haala.com



Intelligent Infrastructure Solutions Afinitas is a global, comprehensive and customer-oriented equipment, automation, forming and accessories platform for precast concrete and infrastructural products.

Afinitas Concrete Accessories Division | 614-444-2184 | info@afinitas.com | www.afinitas.com