

PRODUCT SHEET

SuperMag[™] magnetic fittings for metal framing



SuperMag™

Magnetic fittings for Superstrut® metal framing

To enhance ease of installation, Thomas & Betts introduces it's newest innovation—SuperMag magnetic fittings for its Superstrut metal framing line.

Powerful, nickel-plated magnets embedded in the most popular Superstrut steel fittings, including square washers, L-brackets, T-brackets and 90° angle brackets, secure the fitting to the strut during assembly. Acting as a third hand, SuperMag fittings allow the installer to work more efficiently and safely with tools and hardware.

Superstrut SuperMag magnetic fittings—another innovation from Thomas & Betts to help make installation safer, easier and more convenient.

Features and benefits

- Adds convenience and safety to strut assembly by eliminating the need to manually hold fittings and strut together while installing bolts, nuts and rods
- Features neodymium (NdFeB) grade N35 nickel-plated magnets
- SuperMag fittings support at least 2x their own weight
- · Magnets hold in vertical and horizontal orientations
- · Magnets are staked in place for dual-sided use

Applications

- · New industrial and commercial construction
- Industrial maintenance and repair operations (MRO)
- · Commercial building retrofits

Superstrut SuperMag magnetic fittings — steel with SilverGalv™ finish

Catalog no.	Description	Std. pkg. qty.	UPC no.
AB202M EG	Magnetic 90° angle fitting, 2-hole, 1%"H x 2"L, SilverGalv™	50	616013-13358
AB205M EG	Magnetic 90° angle fitting, 4-hole, 4⅓"H x 3½"L, SilverGalv™	25	616013-13360
AB219M EG	Magnetic flat L-bracket, SilverGalv™	25	616013-13362
AB220M EG	Magnetic flat T-bracket, SilverGalv™	25	616013-13364
AB241M 1/4 EG	Magnetic square washer for ⅓" bolt, SilverGalv™	100	616013-13370
AB241M 3/8 EG	Magnetic square washer for ⅓" bolt, SilverGalv™	100	616013-13368
AB241M 1/2 EG	Magnetic square washer for ½" bolt, SilverGalv™	100	616013-13366

Note: The magnets are only intended for use as an installer aid, not as a permanent installation method on their own. Magnetic fittings must be bolted in place following the same standard installation procedures as non-magnetic fittings for permanent installation.

Standard finish is SilverGalv (EG).

Best for use with traditional or spring channel nuts.







AB205M EG

Please ask your Thomas & Betts sales representative for a complete catalogue of quality Thomas & Betts electrical products or visit us at www.tnb.ca. For customer service, call 1-800-362-2952.

Thomas & Betts Limited 700 Thomas Avenue Saint-Jean-sur-Richelieu, Quebec J2X 2M9 Tel.: (450) 347-5318 Fax: (450) 347-1976 www.tnb.ca

