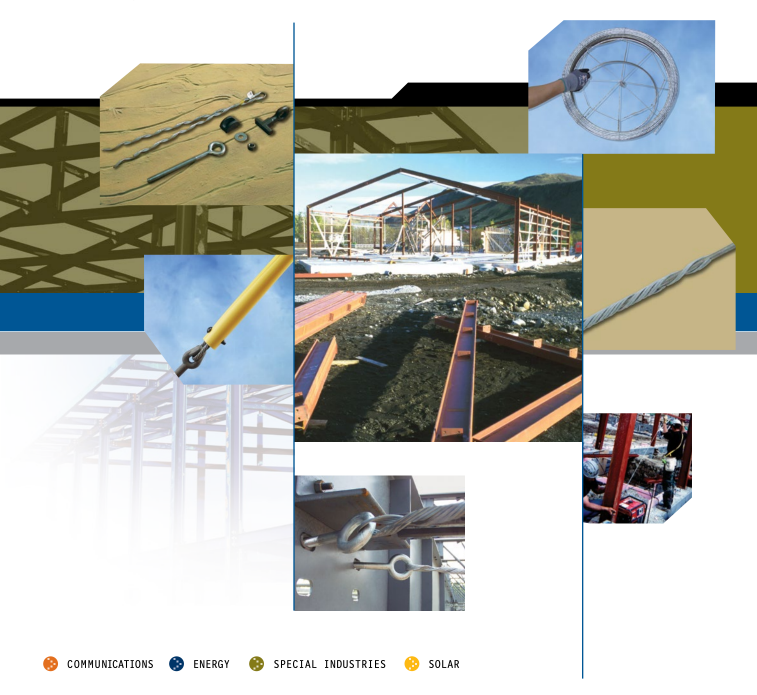


METAL BUILDING INDUSTRY

Cross Bracing Solutions



METAL BUILDING INDUSTRY

BRACE-GRIP® SYSTEMS FOR STRAND AND ROD, TERMINATION



BRACE-GRIP® Dead-end for Strand Systems

Unique design and better performance, the BRACE-GRIP System consists of a helically formed dead-end that develops 100 percent or more of the published rated breaking strength of the stand for which it is designed.

- Provides 100% of the published rated breaking strength of the strand
- · Lighter, easier to handle
- Stranded steel cable offers greater tensile strength then an equivalent sized threaded rod
- · Reduces costs by improving installation time
- · Eliminates the need for costly machinery
- Easily applied no special tools needed
- No cutting or preparation it arrives ready to install
- Accommodates 1/4" through 3/4" diameter strand



BRACE-GRIP® Dead-end for Rod Systems

The BRACE-GRIP is a cost effective solution for cross bracing on metal buildings.

With unique design and better performance, the BRACE-GRIP System consists of a helically formed dead-end that develops 100 percent or more of the published rated breaking strength of the steel rod for which it is designed.

- Color coded loop identifies use for rod systems only
- Provides 100% of the published rated breaking strength of the rod
- Unique design for better performance
- No costly machinery or special tools needed
- No cutting or preparation it arrives ready to install
- Requires no threading or painting
- Reduced costs due to use of smaller rods
- Accommodates 1/4" through 3/4" diameter rod
- Conforms to ASCE 19-96 3.22 testing

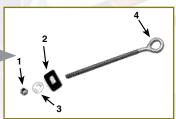


BRACE-EYE™

Unique design, better performance

Designed specifically for the Metal Building Industry, the BRACE-EYE provides a quick and easy way to terminate your cross bracing. With just a quarter turn, the BRACE-EYE is installed and ready for use. With just two sizes, the BRACE-EYE covers all different sizes of bracing systems.





- For Bracing Systems from 1/4"-1/2"
- Quarter turn completes the installation and is ready for use
- Alternate solution when no take-up is required
- Simple, cost effective, time saving solution

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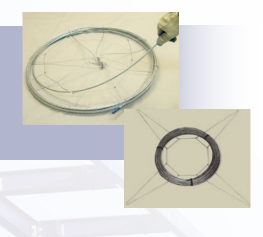
MARKERS, DISPENSER, SPLICE



Guy Markers

Guy Markers are used for identifying Down Guys or other wire and cable installations where anchoring devices are exposed to pedestrian and/or vehicular traffic.

- · Safety feature for identifing down guys or other wire, cables and rods
- Five types of attachment devices available
- Available in yellow, yellow/orange and gray
- Three basic profiles full round, B-profile (heart shaped) and two piece spiral round
- Available in PVC and Polyethylene materials
- UV inhibitors employed to enhance life span performance
- Easily applied



Safety Guy-Wire Dispenser

NO MORE RUNAWAYS. The Safety Guy-Wire Dispenser is designed to provide safe, easy, completely controlled handling and paying-out of strand coils up to 500 ft. in length, including EHS strand. It also can be used with wire, wire rope, cable, conductor, etc. Eliminate weight lifting, handling struggle, and the hazards of "runaway" coil ends.

- Simplifies inventory maintenance and wire storage issues
- Controls coil runaway issues
- Save time no more banding or taping of coils
- Paying-out the strand becomes a one person job



Strand Splice

Strand Splices are used to repair strand or messenger simply and economically. All applications can be checked visually — no guesswork involved. Because of its superior design, the Strand Splice provides maximum strength and excellent fatigue characteristics resulting in longer life for both strand and messenger.

- Designed to splice two pieces of EHS or utility grade strand
- Applied splice restores 100% of the strands rated breaking strength
- · Features color code and center mark for ease of installation
- Identification tape shows catalog number and nominal sizes





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