The support you rely on.

Improving efficiency during installation with maximum return on investment.

An application is only as strong as its support systems. It’s not only important to have reliable power, but determining how that power is distributed – whether in commercial, industrial or data center applications – is critical for efficiency. We continue to be the brand for systems that effectively protect, connect and enclose engineered facility subsystems, keeping your processes running and costs down.

Complete product line of spring steel fastener solutions

Eaton offers quality B-Line series fastening solutions for a variety of electrical, mechanical, communication and data applications that are designed for attachment to metal studs, steel beams, acoustical tees, purlins, channel and more.

- Box support and brackets
- Conduit and cable
- T-bar hangers and fasteners
- Floor support
- Rod and wire
- Beam supports
- Z purlin supports
- Acoustical tee fasteners
- Beam hangers and fasteners
- Lather channel supports
- Communication and low voltage
- Cover plates and mounting brackets
- J-hook cable hooks and retainers
- Bridle rings and saddles
- Anchors and accessories

Nationwide stock & support

At Eaton, we understand the need reliable and accessible products and services to help you be successful on your next project.

- Stocking locations across the United States and Canada
- Technical sales support and customer service
- Online cross reference tools & savings calculators
Innovative designs that drive lower total installed cost

At Eaton, our research and development team continues to create innovative designs that allow for easier installation and time-savings that drive a lower installed cost. Below are just a few recent innovative designs. To view more innovative Eaton B-Line series fasteners, visit Eaton.com/fasteners.

**Rapid Ring self-adjusting pre-fab plaster ring**
This revolutionary pre-fab system installs in as little as 15 seconds per unit, compressing your project schedule, cutting operational costs and reducing onsite waste. Because the Rapid Ring is a self-adjusting pre-fab ring, you’ll never need to adjust a mud ring again. With a simple push of the Rapid Ring you’re flush every time. Learn more at Eaton.com/RapidRing.

**BB8 series box mounting bracket**
Its unique design helps take the guesswork out of installation by utilizing a pre-measured floor stand to ensure products are consistently mounted at a height of 18 inches. This unique feature allows for a reduction in installation time and added jobsite cost savings. Learn more at Eaton.com/BB816.

**BRC6M series support**
With a unique push mount feature and zip tie locking tab, the BRC6M cable support is designed to help installers save time on the jobsite. Its unique zip tie locking tab design allows for easy securing of up to six MC cables with one support. The built in features of the support helps ensure cables are positioned accurately at 1 and ¼” from the face of the stud. Learn more at Eaton.com/BRC6M.

**Com Dangle solutions**
Ideal for ceiling wire applications, this solution can easily integrate into the ceiling grid with only tie off wire where jurisdiction requires. Learn more at Eaton.com/ComDangles.

**Deck hanger**
The deck hanger supports conduit or pipe up to 1-½” diameter. It is UL listed as a hanger for up to 250 lb. static load, and provides minimum conduit standoff of 1-½” to meet the NEC® Section 300.4(E)*
For additional information, visit Eaton.com/deckhanger.

*NEC® Section 300.4(E) states that cables and raceways must be installed at least 1½” (38 mm) under the roof decking to prevent potential damage from nails or screws.

**Electrical Rough In Pre-Fab System from Basic Ruff-IN**
Whether you run your own pre-fab shop or simply want maximum project control, Basic Ruff-IN can provide a profitable solution that perfectly suits your operation. Keep control of your project, keep your crew working and garner the cost- and time-saving benefits of pre-fab with Basic Ruff-IN assemblies:

- Fast, easy installation
- Shorter lead times
- UL-approved assemblies
- Innovative, versatile designs
- Many tool-less installation products