



Save time. Reduce complexity. Maximize ROI.

At Eaton, we work with our customers to understand their day-to-day challenges so that we can deliver innovative B-Line series products, services and tools that help customers minimize complexity, increase efficiency, and maximize their profit.

9

Broad Product Offering

- Support systems
- Enclosures
- Seismic solutions
- Data and communication solutions

Engineer Services

- Project review specification, design, and application
- Drawings and model review and support
- Engineering calculations, ROI calculators and testing
- Environmental impact analysis (snow, wind, etc.)
- Optimize for project savings using standard or custom solutions
- Submittal packages drawings with professional engineer (PE stamped options
- Bill of material for products, supports and accessories
- Electrical and mechanical take-offs
- And more!

Product Services

- Cut-to-length strut-
- Prefabricated assemblies
- Product kitting
- Modified enclosures

Tools and Resources

- CoSPEC 2D and 3D drawings
- Specification guides and catalogs
- Savings calculators
- White papers
- Educational videos
- And more!

Learn more at: Eaton.com/Productivity-IQ

At Eaton, we offer a wide array of B-Line series solutions for a variety of industries. Use the icons shown below to learn which products serve each market.



Cable management systems

As a leader in cable management solutions, our systems offer distinct advantages over conduit.

- Design flexibility and versatility
- Easier to maintain
- Scalable for future growth
- Lower total installed cost

Visit Eaton.com/cabletray to view the entire offering.

NEMA cable management systems

Designed for a variety of environments from light commercial to heavy industrial, we offer a NEMA cable support systems for industrial applications in stainless steel, fiberglass, hot dip galvanized steel, aluminum and pre-galvanized steel.

1 in 🖌 📈 1 in 755 💷

Metric cable ladder (MCL)

Meeting IEC standards, the MCL cable ladder helps decrease project cost and engineering complexity by reducing the number of structural steel supports needed for cable ladder systems in heavy industrial environments.

Eaton.com/cabletray



High performance ladder (HPL) series cable ladder

Designed to literally save tons in overall weight for offshore and modular projects, this patent-pending cable ladder offers a unique combination of low weight and high strength. This high strength to weight ratio allows for increased load capacities and keeps project weight budgets in balance.

Eaton.com/hpl



Flextray wire basket

This flexible, field-adaptable cable management solution combines strength, lightweight construction, depth, and unmatched adaptability to support cables in a fast and economical way. Flextray[™] can be cut and bent on the job site, allowing cable runs to be adjusted as needed.

Eaton.com/flextray



KwikSplice cable channel

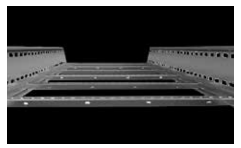
With an innovative dove tail splice design, Eaton's B-Line series KwikSplice cable channel is designed to reduce complexity, improve versatility and speed installs. The system is ideal for light duty cable support runs replacing conduit in a variety of industrial and commercial applications.

Eaton.com/KSCC





NEMA steel cable tray



IEC metric cable ladder



Flextray cable management

KwikSplice NEMA cable tray

Support systems

Strut systems

We offer one of the broadest ranges of strut systems and accessories in the industry. We offer many innovative products that can also save an installer valuable time. Our products can easily be field fabricated into supports for electrical, mechanical, plumbing, data and communications applications.

Eaton.com/strutsystems



Conduit trapeze support systems

Up to 50% installation time-savings over traditional strut trapeze, this versatile Z-shaped design supports multiple sizes and types of conduit, MC/AC cable, cable tray and attachment of other accessories such as electrical boxes

Eaton.com/conduit-support



Spring steel fasteners & pre-fab assemblies

Designed to save time and money on your next project, B-Line series spring steel fasteners provide tested solutions for conduit, cable, box and light fixture installations that can speed up every part of the rough-in process. Accelerate the rough-in stage of your project - with pre-fab assemblies.

Eaton.com/fasteners



Pipe hangers

Manufactured from carbon or stainless steel and available in a variety of finishes, our pipe hangers and supports are suited for everything from indoor commercial to highly corrosive industrial applications. All of these products meet or exceed the MSS or Federal Specifications, and many are UL and FM listed.

Eaton.com/pipehangers



Seismic bracing

Our seismic bracing products meet UL, FM and OSHPD standards and are ideal for new and retro-fit applications. Our engineering team is always ready to help design a code compliant seismic support solution for your project.

Eaton.com/seismic-bracing



Snap 'N Shield solution

Designed to snap onto strut channel or pipe hangers, the Snap 'N Shield[™] helps prevent insulation and pipe damage that may lead to costly leaks. Plus, they help eliminate movement while allowing for natural contraction and expansion of the pipe and insulation.

Eaton.com/snap-n-shield



Rooftop supports

Manufactured from 100% recycled rubber, the Dura-Blok™ rooftop support system is designed to support electrical, mechanical and communications equipment. Plus, it also features roof friendly soft composite construction, and does not require the use of a supplemental rubber pad.

Eaton.com/dura-blok



Server racks and runways

We offer steel and aluminum equipment racks, cable runways, plus a full line of cable management accessories.

Eaton.com/datacomm

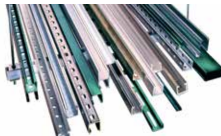




Server racks and runways



Seismic bracing



Strut systems



Conduit trapeze system



Spring steel fasteners



Pipe hangers



Snap 'N Shield solution



Rooftop supports

Enclosures and meter mounting solutions

NEMA electrical enclosures

At Eaton, we offer solutions to meet our customer requirements. From standard stock products to modified and custom enclosures, our team of enclosure experts are available to help you choose the enclosures you want, when you need them. Our offering includes NEMA Type 1, 3/3R, 4, 12/13 and 4X enclosures and wireway.

Eaton.com/ENC





Electrical enclosures



Industrial



Data Centers

Productivity IQ >>

Meter mounting solutions

Our meter mounting enclosures are UL listed for secure service entrance applications from 20 to 2000 amps at 600V maximum. Meter mounting product families include single position multiposition meter mains / disconnects, transformer metering enclosures, distribution equipment and commercial meter pedestals.

Eaton.com/meter-mounts





Meter mounting solutions



Commercial



Residential

Work smarter, not harder

Ready to serve you, wherever you are in the world.

No matter the industry, we have the expansive range of products that help contractors, installers, engineers, architects, and more around the world more efficiently meet their electrical, mechanical and communications support system and enclosure subsystem needs

Learn more at Eaton.com/bl-transition

Eaton's B-Line Division Manufacturing, Distribution, Service and Sales Facilities:

USA

Fontana, California Elk Grove Village, Illinois Highland, Illinois Pinckneyville, Illinois Troy, Illinois Reno, Nevada Sherman, Texas Worcester, Massachusetts **Canada** Mississauga, Ontario Calgary, Alberta

Europe Coventry, England

Middle East Dammam, Saudi Arabia

Australia Smithfield, Australia

Asia

Shanghai, China Seoul, South Korea Busan, South Korea Kuala Lumpur, Malaysia Singapore, Singapore



Global innovation center: Highland, IL

Industry leading certified testing and rapid prototyping innovation center increases value to customers.



With the increasing need to provide customers with the lowest total installed cost solutions, Eaton is committed to bringing new innovative solutions to market even faster with our state-of-the-art innovation center.

Contact us for a personalized tour.

Leading test capabilities

- Cable Tray load testing capabilities that meet IEC and NEMA standards
- Precision mechanical strength and load testing
- Salt spray and accelerated weathering tests

Leading innovation capabilities

- 3D Printing (FDM fused deposition modeling)
- Digital optical comparator for quality review
- Machining milling, turning and drilling
- Water jet cutting

U.S. Customer Service Center is staffed Monday through Friday from 7 a.m. to 5:00 p.m. Central Standard Time. For more information, visit <u>Eaton.com</u>.

For more information:

If further assistance is required, please contact an authorized Eaton Distributor, Sales Office, or Customer Service Department. Eaton 509 West Monroe Street Highland, IL 62249 4AQ United States Phone: (800) 851-7415

Eaton 5925 McLaughlin Road Mississauga, ON L5R 1B8 Canada Phone: (800) 569-3660 Eaton Walrow Industrial Estate Somerset, TA9

United Kingdom Phone: (44) 1278 772600

Eaton

PO Box 70160 - Al Khobar - 31952 Kingdom of Saudi Arabia Phone: 00966 3 812 2236

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Eaton's B-Line Division 509 West Monroe Street Highland, IL 62249 Phone: 800-851-7415 Fax: 618-654-1917

© 2022 Eaton All Rights Reserved Printed in USA Publication No. BR311002EN November 2022 BLPO-22 Learn more at Eaton.com/bl-transition

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.



