B-LINE SERIES

Engineering services

Specifiers • Designers • Innovators





- Technical experts available to answer wide array of product and application questions
- Generate project specific questions and answers, technical letters, submittals, certifications and software
- Available to advise on product solutions to help reduce complexity, save time and waste on the job site

BlineTechnicalSupport@Eaton.com

- Deliver project responses via phone calls, emails and chats
- Experts available for job site visits to support installation and design guidance
- Online or in-person product training available
- Strategically located engineering force helps ensure rapid response times globally



- Deliver electrical and mechanical drawing packages that help optimize product applications
- Product experts available to provide counts based on manufacturer's recommendations
- Review specifications and recommend solutions to meet project requirements
- Construct bills of material to help optimize project savings through product innovation and design expertise

BlineTakeOffSupport@Eaton.com

- Saving comparisons available upon request, illustrating benefits of specific products and applications
- Global team for quick turnaround times to help with expedited project schedule requests
- Provide accurate counts and address possible areas for improvements on multiple product applications
- All bills of material will be constructed to optimize project savings through product innovation and design expertise



For more information, visit Eaton.com/BlineEngServices

Engineering services

Specifiers • Designers • Innovators

Design services

- Complete engineering solutions through product selection, path way optimization, design and more
- Run project specific simulations and create installation details to help maximize onsite efficiency
- Provide 2D and 3D drawings in a variety of different platforms

BlineDesignSupport@Eaton.com

- Fluent in broad range of industry accredited development and design software
- Expert knowledge of a wide range of domestic and international codes and standards to meet project specifications
- Professional Engineer (PE) stamps for required projects to help derisk the project

Seismic services

- Review project documents to advise whether or not a project requires seismic bracing
- Consultations available to help ensure all parties fully understand code requirements and project deliverables
- · Generate material and engineering quotes to help customers select their preferred option

- Stamp submittals and drawings for submission to Authorities with Jurisdiction (AHJ) and inspectors
- Training available for seismic regulations, OSHPD, anchorages, CAD capabilities and TOLBrace software
- Available for onsite visits to help verify proper installation and provide product recommendations

BlineSeismicSupport@Eaton.com

Engineered-to-order services

- Provide technical guidance on the capacity and feasibility of altering a standard design
- Increase jobsite flexibility and reduce onsite liabilities with engineered-to-order product opportunities

BlineETOSupport@Eaton.com

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

© 2022 Eaton All Rights Reserved Printed in USA Publication No. SA311020EN October 2022

- Create application drawings and installation instruction for non-standard products
- Ability to develop and simulate test plans to validate standard or non-standard products
- Review and generate non-standard product submittals and cost estimations



For more information, visit Eaton.com/BlineEngServices

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.



