

Trust your seismic engineering needs to the TOLCO™ seismic experts

Codes and requirements differ by location and project. Our seismic experts understand the codes, and can help you reduce risk and meet your project requirements.

De-Risk your electrical, mechanical, fire protection, HVAC project today by following these easy steps:

Step 1: Request a quote

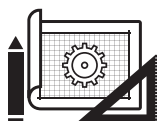
Simply contact us at blineseismicsupport@eaton.com and include your project drawings, specifications, and bid date.



- Don't have drawings? Arrange a site visit with your team
- Services include: a detailed review of project requirements, professional engineer certification, OSHPD OPM approval, full submittal package... and more
- Products include: full breadth of TOLCO™ seismic bracing and B-Line series cable tray, pipe hangers, vibration isolation and strut systems
- Products meet or exceed all building code requirements
- Products are designed to help deliver lowest total installed cost solution

Step 2: Review seismic layout drawings

Once you are ready to proceed with your project, our engineering team develops detailed seismic layouts on the project drawings.



- We determine the minimum number of brace locations to meet local codes and specifications
- Drawings are stamped by a Professional structural engineer
- We allow for up to 15% of brace location changes and 1 layout revisions at no charge
- You can rely on our quoted number from estimation to execution

Step 3: Product delivered to jobsite for install

Upon approval of the layout drawings, our products are delivered to the job site through your preferred distributor.



- No need for kits and laying out the braces, each type of brace assembly is exactly the same
- Products ship as full upper and lower attachment assemblies
- Keep it simple and only use what you need
- Return unused material to your distributor, or keep for the next project and reduce your material cost
- We make inspection easier, all products feature visual verification break away bolts to help ensure correct torque

From Mechanical, Electrical, Plumbing, Fire Protection to HVAC Equipment, Eaton is your one-source solution for engineering services and product solutions.

Contact us at blineseismicsupport@eaton.com

For more information,
visit Eaton.com/TOLCO.

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

© 2022 Eaton
All Rights Reserved
Printed in USA
Publication No. SA309011EN
October 2022

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.



Powering Business Worldwide