

Increase your productivity with Eaton's TOLCO seismic rigid bracing solution

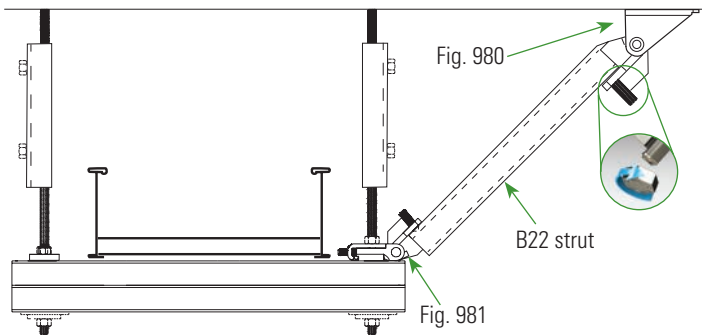
Saves up to 50% on installation and reduces complexity

Benefits of TOLCO seismic rigid bracing solution

- **Only 3 parts to assemble per brace:** as compared to 11 parts for standard strut hinge solutions
- Up to 50% faster to install when compared to standard strut hinge solutions
- Fig. 981 is over 20% stronger than the seismic retrofit bracket
- Braces come completely assembled (no kits and are returnable)
- Ideal for new and retro-fit rigid brace applications
- Fig. 981 fits $\frac{3}{8}$ - $\frac{5}{8}$ " and $\frac{3}{4}$ - $\frac{7}{8}$ " all threaded rod (ATR)
- No torque wrench required
- No need to extend trapeze strut length for brace

| | Pieces required per brace | |
|------------------------------|---------------------------|---|
| TOLCO seismic solution | ① ② ③ | (1) B22 strut (1) Fig. 980 (1) Fig. 981 |
| | ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ | (1) B22 strut (1) B650 seismic retrofit bracket (1) B335-1 three-hole adjustable hinge (4) Hex head cap screws (4) Channel nuts |

TOLCO seismic rigid bracing solution



TOLCO seismic rigid bracing solution - only 3 components per brace!

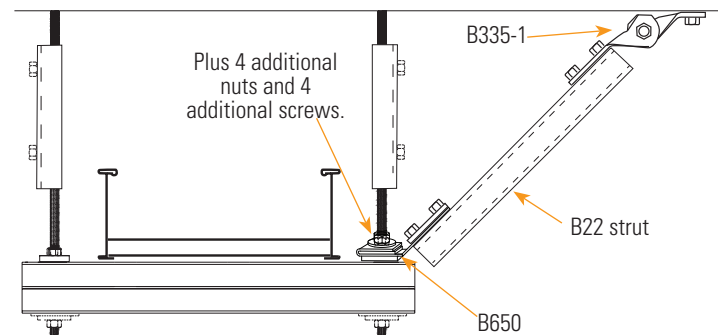


Fig. 980



Fig. 981

Standard strut hinge solution



Standard strut hinge solution - uses up to 11 components per brace

To learn more about Eaton's TOLCO seismic bracing solutions, visit Eaton.com.Tolco

Contact us for a quote:
seismicquotes@eaton.com

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