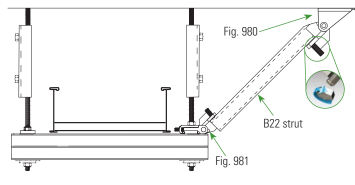


Increase your productivity with Eaton's **TOLCO** seismic rigid bracing solution Saves up to 50% on installation and reduces complexity

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 $\frac{3}{-5}$ and $\frac{3}{-7}$ all threaded rod (ATR)
- No torque wrench required
- No need to extend trapeze strut length for brace

TOLCO seismic rigid bracing solution



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



Fig. 980

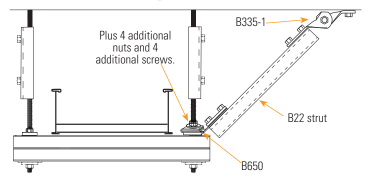


Fig. 981



	Pieces required per brace	
TOLCO	123	(1) B22 strut
seismic		(1) Fig. 980
solution		(1) Fig. 981
Standard	123456	(1) B22 strut
strut	78900	(1) B650 seismic retrofit bracket
hinge		(1) B335-1 three-hole adjustable hinge
solution		(4) Hex head cap screws
		(4) Channel nuts

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

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