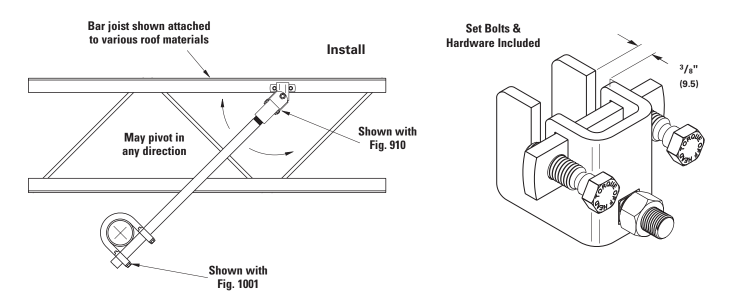
## Fig. 825A – TOLCO bar joist sway brace attachment

**Function:** To attach sway bracing to steel open web structural members that have a flange thickness of <sup>3</sup>/<sub>8</sub>". Fig. 825A is the structural attachment component of a longitudinal or lateral sway brace assembly. It is intended to be combined with a TOLCO transitional attachment, "bracing pipe" sized in accordance with the transitional attachment instruction sheet, and an TOLCO "brace pipe" attachment to form a complete bracing assembly. Sway brace assemblies are intended to be installed in accordance with NFPA 13 and the manufacturer's installation instructions.





Maximum UL rated load = 700 lbs

**To Install:** Place the Fig. 825A on the steel beam, tighten the cone point set screws until heads break off (hint: apply between 23-27 lb. ft. of torque). Attach other TOLCO transitional attachment fitting, Fig. 909, 910, 980 or \*986. Transitional fitting attachment can pivot for adjustment to proper brace angle.

\*Not UL listed when used in combination with the Fig. 986



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