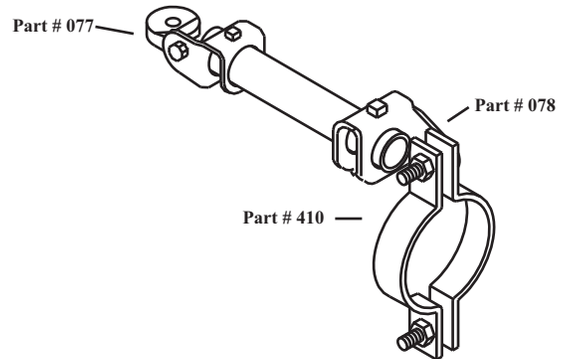
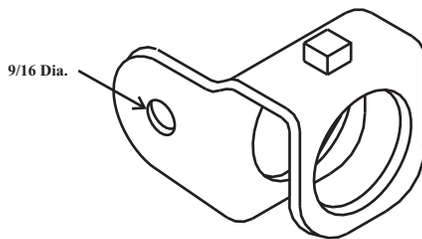




P.O. Box 3365 South El Monte, CA 91733 626.444.0541 Fax 626.444.3887 www.Afcon.org

078

## TRANSITION FITTING LOCKING



**SIZE - BRACE PIPE** - 1" and 1 1/4" Sch. 40  
**MATERIAL** - Carbon Steel or S.S. (Type 304).  
**FINISH** - Plain or E.G.  
**LISTING/APPROVAL** -



203A-EX 2625

Listed only for use with other AFCON bracing products.

FM Approved

OSHPD OPA-0601-07 See Website.

**FUNCTION** - Adapts the sway brace fitting to the brace pipe in an AFCON sway brace assembly. Sway brace assemblies are intended to be installed in accordance with NFPA 13 and the manufacturer's installation instructions.

*Common component in an AFCON longitudinal sway brace - see drawing.*

**INSTALLATION** - Per these instruction including NFPA 13 and 13R.

**Load rating** - see chart.

The required type, number and size of fasteners used to structure attachment fitting shall be in accordance with NFPA 13.

**DO NOT BEND** - If angle required use part #070, #076 or #077.

**ASSEMBLY**

Combine with proper AFCON components.

Insert brace pipe into fitting against the pivot bolt .

Tighten set bolt until head contacts bracket.

**FEATURES**

\* Visual inspection, verifies proper installation.

\* Bolt hole fits #410/411 sway brace fitting.

**ORDERING** - Part #, pipe size and finish.

Horizontal Load Ratings		
Size	FM	UL LISTED
1 - 1 1/4	1200	2015

Specific AFCON products are exclusively designed to be compatible ONLY with other AFCON products including parts and fasteners, resulting in a listed sway brace, restrainer or hanger assembly. Be advised the following warranty restriction will apply. **DISCLAIMER** - AFCON will NOT warrant against the failure of its products when used in combination with other products, parts or systems not manufactured or sold by AFCON. AFCON shall NOT be liable under any circumstances whatsoever for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, when non-AFCON products have been, or are used.

