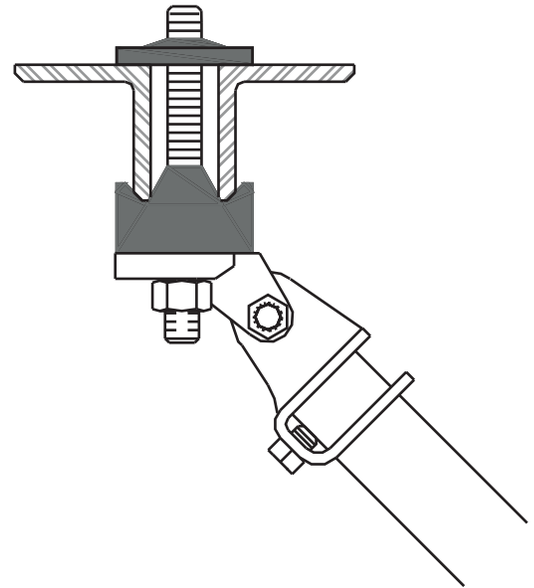
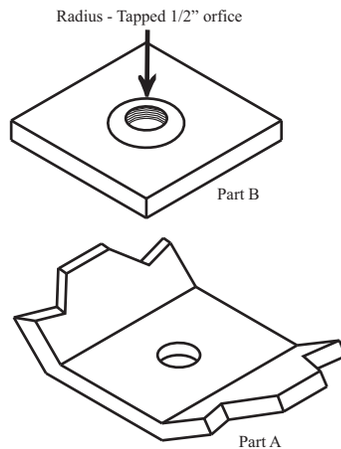




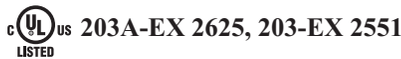
P.O. Box 3365 South El Monte, CA 91733 626.444.0541 Fax 626.444.3887 www.Afcon.org

085

SWAY BRACE ADAPTER



SIZE - 1/2" stud.
MATERIAL- Carbon Steel.
FINISH - Plain or E.G.
PATENT - No. 6,749,359
LISTING/APPROVAL -



OSHPD OPA-0601 See Website.

FUNCTION - Sway brace adapter for an **AFCON** sway brace assembly.
 Designed to stabilize a 1/2" stud in the chord space of a steel structural member.
 Sway brace assemblies are intended to be installed in accordance with NFPA 13 and the manufacturer's installation instructions.
 Additionally listed as an 8" hanger attachment.

INSTALLATION - Per NFPA 13 and these instructions.

Load rating - see chart.

Combine with proper **AFCON** components- see disclaimer below.

The structural members design will dictate specific attachment criteria.

ASSEMBLY - See drawing.

Insert 1/2" threaded stud thru chord space into tapped part B. Install part A over stud, engage **AFCON** sway brace assembly and nut. Engage mounting nut finger tight, then additionally tighten 1 1/2 turns or torque to 40 ft. Lbs.

* Stud and nut furnished by customer.

FEATURES

* Radius - Tapped 1/2" orifice facilitates thread engagement.

ORDERING - Part # and finish.

Horizontal Load Ratings	c UL US LISTED
Parallel 30° thru 90°	2015
Perpendicular 30° thru 90°	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.

