## SWAY BRACE FITTING MODEL K



SIZE - SYSTEM PIPE: Nominal Pipe Size
Steel 1" thru 10" Sch. 10, 40
Allied Dynaflow 1" thru 6"
CPVC 1" thru 3"


Can brace same O.D. - Copper, Plastic, FRP, Ductile and Cast Iron
SIZE - BRACE PIPE: $1^{\prime \prime}$ or 1 1/4" Sch. 40
MATERIAL - Carbon Steel.
FINISH - Plain or E.G.
PATENTS - No. 6,508,441
LISTING/APPROVAL -

## -(11) Us 203A-EX 2625 <br> LSTED Listed only for use with other AFCON bracing products. OSHPD OPA-0601-07 See Website.

| Horizontal Load Ratings |  |
| :--- | :---: |
| Size | UL |
| $1^{\prime \prime}-10^{\prime \prime}$ Sch. 10, 40 | 2765 |
| $1^{\prime \prime}-6^{\text {" }}$ Dynaflow | 2765 |
| $1^{\prime \prime}-3^{\text {" }}$ CPVC | 2765 |

FUNCTION - Lateral fitting of an $\boldsymbol{A F C O N}$ sway brace assembly.
Sway brace assemblies are intended to be installed in accordance with
NFPA 13 and the manufacturer's installation instructions.

## INSTALLATION - Per these instructions

including NFPA 13, 13R and the CPVC manufacturers instructions
Load rating - see chart.
Align brace pipe perpendicular to system pipe.
ASSEMBLY - See drawing.
Combine with proper $\boldsymbol{A F C O N}$ components.
Insert brace pipe through bores to achieve minimum 1" extension.
Tighten set screws until heads contact the bracket.
FEATURES

* Patented design accommodates piping with common O.D.
* Visual inspection, verifies proper installation.
* Superior load ratings.

ORDERING - Part \#, size - system pipe, size - brace pipe and finish.

