

Material Specifications

Size Range:

Brace Member: See Table Anchors: 1/2" (M12)

Material

Ductile Iron Casting with Carbon Steel Baseplate and Hardware

Finish

Plain

Service

A seismic swivel attachment designed to connect a brace member to the building structure or to a seismic structural attachment. The AF076 rigidly braces piping systems subjected to horizontal and vertical seismic loads.

Approvals

cULus Listed (ANSI/UL 203a) and FM Approved (FM 1950-13). Complies with NFPA 13, ASCE 7, IBC, & MSS SP-127 bracing requirements.

Features

The set screw provides a visual indication that proper installation has been achieved.

Ordering

Specify figure number and description.

FIG. AF076 Dimensions							
Brace Size	Α	В	С	D	Х	L	Υ
in. mm.	1 25.40	1.83 46.48	1.25 31.75	1.38 35.05	2.25 57.15	4.58 116.33	0.762 19.35



PROJECT INFORMATION	APPROVAL STAMP
Project:	Approved
Address:	Approved as noted
Contractor:	Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	



Sway Brace Swivel Attachment **Fig. AF076**

FIG. AF076 cULus Listing per ANSI/UL 203A (ASD)

Brace Member	Fastener Size	ŀ			
	rastellel size	30°-44°	45°-59°	60°-90°	Listed
1" - 2" Sch 40 Pipe (DN25 - DN50)	½" (M12)	875 lbf (3.89 kN)	1237 lbf (5.51 kN)	1515 lbf (6.74 kN)	1750 lbf (7.78 kN)

- 1) Load ratings may apply to NPFA 13 fastener orientations A, B, C, D, E, F, G, H, or I.
- 2) Brace Angles are determined from Vertical.
- 3) Listed load ratings reduced for angle ranges in accordance with NFPA 13-2019 Table 18.5.2.3.
- 4) See table below for listed brace members.
- 5) Minimum safety factor of 2.2 in accordance with NFPA 13-2019 Section A.18.5.2.3.

FIG. AF076 cULus Listing per UL 203A (ASD) for NFPA 13-2016 Editions or Earlier

UL's current Listings are predicated on installation in accordance with the latest edition of NFPA 13. The 2016 and earlier editions of NFPA 13 referenced a minimum safety factor of 1.5 for the load rating as compared to 2.2 for the current edition. The load ratings noted in this table are consistent with the historical cULus Listings that were evaluated to the requirements of UL 203A, Outline of Investigation for Sway Brace Devices for Fire Sprinkler System Piping, based upon a minimum safety factor of 1.5 in accordance with the earlier editions of NFPA 13. The load ratings based upon the 2016 or earlier editions of NFPA 13 should only be used where approved by the Authority Having Jurisdiction (AHJ).

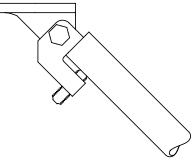
Brace Member	Fastener Size	ŀ			
	rastellei Size	30°-44°	45°-59°	60°-90°	Listed
1" - 2" Sch 40 Pipe (DN25 - DN50)	½" (M12)	1382 lbf (6.15 kN)	1955 lbf (8.70 kN)	2393 lbf (10.65 kN)	2765 lbf (12.30 kN)

- 1) Load ratings may apply to NPFA 13 fastener orientations A, B, C, D, E, F, G, H, or I.
- 2) Brace Angles are determined from Vertical.
- 3) Listed load ratings reduced for angle ranges in accordance with NFPA 13-2016 Table 9.3.5.2.3.
- 4) See table below for listed brace members.
- 5) Minimum safety factor of 1.5 in accordance with NFPA 13-2016 Section A.9.3.5.2.3.

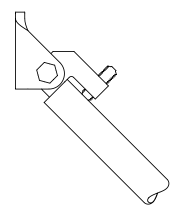
FIG. AF076 FM Approved (Listing) per FM 1950-13 (ASD)

Drace Morebox	Fastanas Cina	ŀ	Horizontal Load Rat	orizontal Load Rating at Brace Angle		
Brace Member	Fastener Size	30°-44° 45°-59°		60°-74°	75°-90°	
1" - 2" Sch 40 Pipe (DN25 - DN50)	½" (M12)	1310 lbf (5.83 kN)	1810 lbf (8.05 kN)	2630 lbf (11.70 kN)	2930 lbf (13.03 kN)	

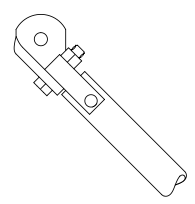
- 1) Load ratings may apply to NPFA 13 fastener orientations A, B, C, D, E, F, G, H, or I.
- 2) Brace Angles are determined from Vertical.
- 3) Listed load ratings reduced for angle ranges in accordance with NFPA 13-2019 Table 18.5.2.3.
- 4) See table below for listed brace members.
- 5) Minimum safety factor of 1.5 in accordance with NFPA 13-2016 Section A.9.3.5.2.3. To convert the load ratings above to a safety factor of 2.2 per NFPA 13-2019 Section A.18.5.2.3, multiply load ratings by a factor of 0.68.
- 6) To convert to LRFD Load Ratings, ASD Load Ratings may be multiplied by a factor of 1.5.



NFPA 13 Orientations A, B, or C



NFPA 13 Orientations D, E, or F



NFPA 13 Orientations G, H, or I



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Sway Brace Swivel Attachment **Fig. AF076**

Brace Member	Brace Size	Standard (or Equivalent)	UL	FM
Sch. 40 NPS Pipe	1", 1¼", 1½", 2"	ASTM A53, A106, A135, or A795	✓	✓
Sch. 40 Metric Pipe	DN25	KS D 3562	✓	✓
	DN32	EN10255H		✓
Metric Pipe	DN40	GB/T 3091		✓
	DN50	JIS G3454		✓

FIG. AF076 Horizontal Prying Factors (Pr) Per NFPA: Angles (Deg)									
Fastener Orientation	Α	В	С	D	E	F	G	Н	I
Brace Angle	30°-44°	45°-59°	60°-90°	30°-44°	45°-59°	60°-90°	30°-44°	45°-59°	60°-90°
AF076	2.52	1.07	1.38	1.62	1.42	2.25	2.75	1.94	1.59
AF076 w/ Metal Deck	2.52	1.16	1.38	_	_	_	_	-	_

Prying Factors calculated in accordance with NFPA 13–2019 Section A.18.5.12.2 with additional consideration for baseplate eccentricity.



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Sway Brace Swivel Attachment **Fig. AF076**

Method 1 – Connection to Brace Member First

- 1 Slide the brace member over the lower jaw until it contacts the back wall.
- 2 Hand tighten the set screw until it contacts the brace member. Continue to torque the set screw until the head breaks off.
- 3 Rotate the brace assembly up to the fastener or the related seismic structural attachment and connect through the mounting hole.
- 4 Tighten per the fastener or structural attachment specifications.
- 5 Ensure the brace angle is within the specified range.

Notes: The cross bolt should be hand tight. For visual inspection, at least one thread should be exposed.

Method 2 – Connection to Structure First

- Connect the AF076 to the fastener or the related seismic structural attachment.
- 2 Tighten per the fastener or structural attachment specifications.
- 3 Slide the brace member over the lower jaw until it contacts the back wall.
- 4 Hand tighten the set screw until it contacts the brace member. Continue to torque the set screw until the head breaks off.
- 5 Rotate the brace member until the brace angle is within the specified range.

Notes: The cross bolt should be hand tight. For visual inspection, at least one thread should be exposed.

Structural Attachments, Anchors, & Fasteners Listed, Approved, & Tested with the AF076

Structural Attachment	Structure
AF085	Steel Joist (Top Chord)
AF086	Horizontal Steel Flange (I-Beam Bottom Flange)
AF087	Horizontal Steel Flange (I-Beam Top or Bottom Flange) C-Channel (Top or Bottom Flange) Vertical Flange of a Joist (Top Chord)
AF778	Horizontal Steel Flange (I-Beam Top or Bottom Flange) C-Channel (Top or Bottom Flange) Vertical Flange of a Joist (Top Chord)
AF779	All Structures with the Applicable Approved Anchor or Fastener
DeWalt Power-Stud®+ SD1	Cracked Concrete Cracked Concrete Filled Metal Deck
DeWalt Power-Stud®+ SD2	Cracked Concrete Cracked Concrete Filled Metal Deck
DeWalt Wood-Knocker®II+	Cracked Concrete
DeWalt Bang-It®+	Cracked Concrete Filled Metal Deck
DeWalt DDI+™	Cracked Concrete Filled Metal Deck
Anchors & Fasteners Per NFPA 13	Cracked Concrete Cracked Concrete Filled Metal Deck Steel Wood Saw Lumber or Glue-Laminated Timbers

Notes

ASC Engineered Solutions™ brand bracing components are designed to be compatible ONLY with other ASC Engineered Solutions brand bracing components, resulting in a Listed seismic bracing assembly. Updated UL listing information may be viewed at www.ul.com and updated FM approval information may be viewed at www.approvalguide.com.

Disclaimer:

ASC Engineered Solutions does not provide any warranties and specifically disclaims any liability whatsoever with respect to ASC bracing products and components that are used in combination with products, parts or systems not manufactured or sold by ASC. In no event shall ASC be liable for any incidental, direct, consequential, special or indirect damages or lost profits where non-ASC bracing components have been, or are used.

Seis Brace® Seismic Fire Protection Design Tool may be accessed at www.seisbrace.com



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