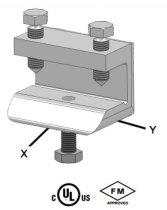
SEISMIC SWAY STRUCTURAL ATTACHMENTS

ARGCO ITEM# 2530636

- **FUNCTION:** Sway brace adapter used to attach a sway brace assembly to a steel structural member of 3/8" minimum and 1¼"maximum thickness. To provide a point of connection when drilling or welding is not allowed or not practical. Sway brace assemblies are intended to be installed in accordance with NFPA13 and the manufacturer's installation instructions.
- SIZE: Braces up to 8" Pipe MAX Attaches to 3/8" MINIMUM and 1¼" MAX thick structural members. When attaching to a structure less than 3/8"thick, please see item <u>#2550635</u>



- FINISH: Electro-galvanized
- MATERIAL: Ductile Iron
- **INSTALL:** Place on structural member with the flange contacting the back of the jaw. Tighten set screws finger tight, then evenly tighten until hex heads break off. Attach structural attachment to with the supplied attachment bolt, ensuring that the attachment bolt head bottoms out securely. Please note that the maximum load will be limited by the structural attachment utilized with this adapter.
- **APPROVALS:** Underwriters Laboratories listed for US and Canada Factory Mutual approved Listed for use with NFPA fastener tables and other components offered by ARGCO.
- CROSS REF: PHD Fig. 045 Tolco 800 Afcon 086

UL Maximum Design Load							
Weight Ea				t Ea.			
Pipe Size		lbs.	kN				
8" MAX	(200)	2015	(8.96)	3.10	(1.41)		

FM Maximum Design Load								
	Brace Angle	Х		Y				
Beam Flange Thickness	From Vertical (Degrees)	lbs.	kN	lbs.	kN			
	30°-44°	1150	(5.11)	900	(4.00)			
3/8" Min.	45°-59°	1800	(8.00)	1050	(4.67)			
1 1/4" Max.	60°-74°	2230	(9.91)	1260	(5.60)			
	75°-90°	2460	(10.94)	1410	(6.27)			

System No.	Location	Spec Section	Paragraph	
Submitted By	Date	Approved	Date	



