## **SEISMIC BRACING SYSTEMS**



## **Structure-attachment Adapter**

UTT11

**Function:** 

Designed for bracing pipe against sway and seismic disturbance. The pipe attachment component of a sway brace system used in conjunction with a UTT Manufacturing structural attachment fitting, and joined together with a bracing pipe element forms a complete sway brace assembly. Sway brace assemblies are intended to be installed in accordance with NFPA 13 and the manufacturer's installation

instructions.

Type: Sprinkler Pipe Sch 10, Sch 40, GB/T 3091, JIS G3454

Size: One size fits braced pipe up to 8 ", with 1/2 " bolt hole for structure.

Material: Ductile iron QT450

Finish: Electro - galvanized

**Approvals:** 













UL Maximum Design Load						
Brace	lbs.	KN	Wt. Each			
Member	105.	KIN	lb.	kg		
1" SCH40 pipe	1090	(4.84)	1.94	(0.88)		

FM Maximum Design Load							
Brace Member	ı ilistallatıdı		Horizontal load ratings installation angle 45°-59°		Wt. Each		
	lbs.	kN	lbs.	kN	lb.	kg	
1 " SCH40 pipe	970	(4.31)	1660	(7.38)	1.94	(0.88)	

Step 1	Step 2	Step 3

## **Install:**

The installation procedure of UTT11 accessories as shown in the figure, the connecting accessories use the UTT10, the installation torque of bolt is 50~65N·M. Tighten the shear bolt until heads break off after gripping the H steel. The maximum thickness of H steel is 16mm.