Seismic Clamping Pipe Attachment

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 insallation instructions.

- Type: Sprinkler Pipe Sch 10, Sch 40, GB/T 3091, JIS G3454
- Size: Pipe size 2" thru 8"
- Material: Carbon Steel
- Finish: Electro-galvanized



Part Number



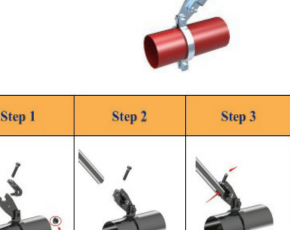
Pipe Size



KN

Wt. Each

1 " Brace Pipe



						lb.	kg
2550643A		2 680		(3.02)		2.33	(1.06)
2550644A		21/2	680	(3.02)	2.42	(1.1)
2550645A		3 680		(3.02)	2.55	(1.16)
2550647A		4	680	680 (2.73	(1.24)
N/A		5 109) (4.84)	3.92	(1.78)
2550649A		6	1370		(6.09)	4.29	(1.95)
N/A		8	1370		6.09)	4.93	(2.24)
		и махнии	ım Desiai	n Load			
		Horizor	um Design Intal Ioad	Horizor	ntal load		Each
Part Number	Pipe Size	Horizor ratings in		Horizor ratings ir	ntal load hstallation 45°-59°	1 " (Each 25mm) ce Pipe
Part Number		Horizor ratings in	ntal load Installation	Horizor ratings ir	nstallation	1 " (25mm)
Part Number 2550643A		Horizor ratings ir angle	ntal load nstallation 30°-44°	Horizor ratings ir angle	nstallation 45°-59°	1 " (Brad	25mm) ce Pipe
Part Number 2550643A 2550644A	Pipe Size	Horizor ratings ir angle Ibs.	ntal load Installation 30°-44° kN	Horizor ratings ir angle Ibs.	nstallation 45°-59° kN	1 " (Brac Ib.	25mm) ce Pipe kg

(2.89)

(3.69)

(3.91)

890

1250

1150

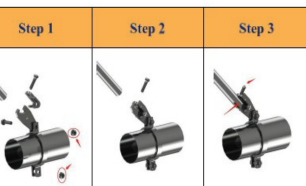
650

830

880

UL Maximum Design Load

lbs.



install:

install the pipe clamp to the pipe, then install the bolts and nuts as the shown picture. The accessories of UTT20 use he sch40 1-inch pipe, The nuts torque of UTT 20 need o reach 100~115N • M to make all green marking lines visible in the bolts. After the installation of bolts & nuts and other accessories, the pipe must be clamped to the bottom of the accessories.

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

(0.55)

(0.69)

(0.82)

1.21

1.52

1.81

(3.95)

(5.56)

(5.11)

4

6

8

2550647A

2550649A

N/A



