

# Universal structural attachment



· Certificate: UL Listed / FM Approved

· Standard: UL 203A, refer to NFPA 13 seismic sway

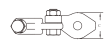
bracing

· Material: Carbon steel

· Surface: Electro-galvanized

· Application: Attach to concrete structure





### Available size

Bracing pipe		Hole size (HS)		D	Dof No			
NPS	DN	Inch	mm	Α	В	С	Ref. No.	
1" ~ 2"	25 ~ 50	9/16"	14	133	102	41	P6101	
1" ~ 2"	25 ~ 50	13/16"	21	133	102	41	P6102	

#### Note:

- 1. As UL rule, the brace member is available with both brace pipe (1", 1-1/4", 1-1/2", or 2") and 1/4" min thickness angle iron.
- 1. As FM rule, only brace pipe is available with size 1", 1-1/4", 1-1/2", or 2" NPS Sch40, GB/T3091, EN10255 Heavy, AS1074 Heavy or JIS G3454.

## Universal structural bracket





· Certificate: UL Listed / FM Approved

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sway bracing

· Material: Carbon steel

· Application:

· Surface: Electro-galvanized

Attach to concrete, wood, bar joist or I-beam adapters





## Available size

Bracing pipe		Hole size (HS)		Dimension (mm)				Def Ne
NPS	DN	Inch	mm	W	Т	Α	В	Ref. No.
1" ~ 2"	25 ~ 50	9/16"	14	49	5	52	33	P6201
1" ~ 2"	25 ~ 50	13/16"	21	49	5	52	33	P6202
1" ~ 2"	25 ~ 50	1-1/16"	17	49	5	52	33	P6203











