

Universal Sway Brace

Data Solutions



The nVent CADDY Universal Sway Brace is an innovative, versatile solution providing seismic bracing for suspended pipes. Featuring a unique slotted hole pattern for easy slipon installation, installers can eliminate the risk and inconvenience of loose hardware, making it an ideal choice for ensuring safety and compliance on the job.

CERTIFICATIONS









CARACTERISTICAS

Used for both lateral and longitudinal sway brace applications

Snap-off bolt head helps enable easy installation and inspection

Works with 1" to 2" (25,4mm to 50,8mm) brace pipes to reduce inventory

Works with 12 gauge or thicker Type A solid strut as brace member

Meets NFPA®-13 and CEN/TS 1755:2021 requirements for seismic sway bracing

FM Approved with the following brace members: Type A Solid Strut (12 gauge or thicker) and 1-2 in Sch40/EN 10255H Pipe

FM Specification Tested with the following brace members: Type A Solid Strut (12 gauge or thicker) and 1-2 in Sch40/EN 10255H Pipe

ESPECIFICAÇÕES

Acabamento: Electrogalvanized

Material: Aço

Table 1/2								
Número de catálogo	Número do artigo	Pipe Size, Nominal	Cast Iron	NB/DN	Brace NB/DN	Largura (W)		
CSB0100	404516	25.4mm		25	25 – 50mm	38mm		
CSB0125	404517	31.75mm		32	25 – 50mm	38mm		
CSB0400	404522	101.6mm	101.6mm	100	25 – 50mm	38mm		
CSB0150	404518	38.1mm	38.1mm	40	25 – 50mm	38mm		
CSB0200	404519	50.8mm	50.8mm	50	25 – 50mm	38mm		
CSB0250	404520	63.5mm	63.5mm	65	25 – 50mm	38mm		
CSB0300	404521	76.2mm	76.2mm	80	25 – 50mm	38mm		
CSB0500	404523			125	25 – 50mm	38mm		
CSB1000	404526	254mm	254mm	250	25 – 50mm	38mm		
CSB1200	404551	304.8mm	304.8mm	300	25 – 50mm	38mm		
CSB0600	404524	152.4mm		150	25 – 50mm	38mm		
CSB0800	404525	203.2mm	203.2mm	200	25 – 50mm	38mm		

Table 2/2							
Número de catálogo	Número do artigo	A	В	С	D	Certifications	
CSB0100	404516	91mm	33mm	16mm	126mm	OSHPD, cUL, FM Approved, Seismic, UL	
CSB0125	404517	91mm	33mm	18mm	140mm	UL, OSHPD, cUL, FM Approved, Seismic	
CSB0400	404522	91mm	33mm	26mm	216mm	UL, OSHPD, cUL, FM Approved, Seismic	

Número de catálogo	Número do artigo	A	В	С	D	Certifications
CSB0150	404518	91mm	33mm	19mm	136mm	FM Approved, Seismic, UL, OSHPD, cUL
CSB0200	404519	91mm	33mm	21mm	151mm	cUL, OSHPD/HCAI, FM Approved, Seismic, UL
CSB0250	404520	91mm	33mm	24mm	171mm	OSHPD, cUL, FM Approved, Seismic, UL
CSB0300	404521	91mm	33mm	25mm	187mm	OSHPD, cUL, FM Approved, Seismic, UL
CSB0500	404523	91mm	33mm	25mm	255mm	FM Approved, Seismic, UL, OSHPD, cUL
CSB1000	404526	91mm	33mm	25mm	386mm	OSHPD, cUL, FM Approved, Seismic, UL
CSB1200	404551	91mm	33mm	25mm	429mm	OSHPD/HCAI, FM Approved, Seismic
CSB0600	404524	91mm	33mm	29mm	275mm	FM Approved, Seismic, UL, OSHPD, cUL
CSB0800	404525	91mm	33mm	31mm	331mm	OSHPD, cUL, FM Approved, Seismic, UL

DETALHES ADICIONAIS DO PRODUTO

FM® Specification Tested for 1-1/2 in to 4 in pipe sizes using no hub cast iron pipe.

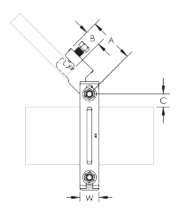
Load ratings for Sch 10 may also be applied to AS 1074 Medium, GB/T 3091, EN 10255 (Medium or Heavy), and JIS G3452 pipe.

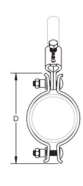
Load ratings for Sch 40 may also be applied to AS 1074 Heavy, GB/T 3091, EN 10255 (Heavy), and JIS G3454 pipe.

Load ratings for FM approved lightwall may also be applied to AS 1074 Lightwall, EN 10255 L, EN 10220, and GB/T 8163 pipe.

FM Approved with 12 gauge or thicker Type A solid strut as brace member

DIAGRAMAS





AVISO

Os produtos nVent devem ser instalados e utilizados apenas conforme indicado nas fichas de instrução do produto e materiais de treinamento da nVent. As fichas de instrução estão disponíveis em www.nVent.com e com nossos representantes de atendimento ao cliente nVent. A instalação inadequada, uso incorreto, aplicação incorreta ou outra falha qualquer em seguir completamente as instruções e avisos da nVent podem levar ao mau funcionamento do produto, danos à propriedade, lesões corporais graves e morte, e/ou anular sua garantia.



O nosso forte portefólio de marcas:

CADDY ERICO HOFFMAN TRACHTE ILSCO SCHROFF