

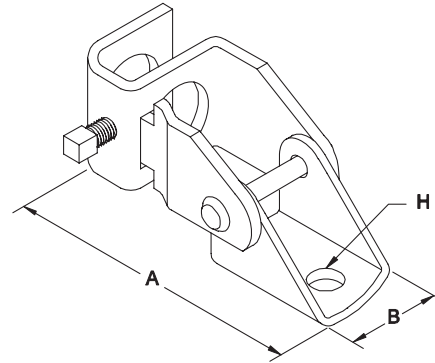
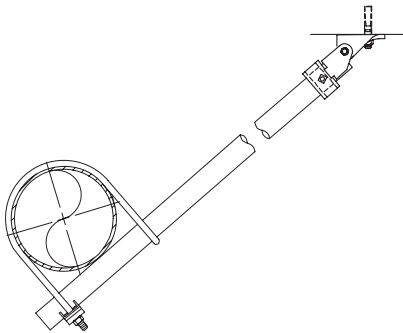


No-Thread Swivel Sway Brace Attachment

909

Technical Features

- **Sizes available for bracing pipe (Nominal) :** DN25/1" and DN32/1 1/4".
- **Features :** Bracing pipe end requires no threads. Open design allows for easy inspection of bracing pipe engagement. Can be mounted to all surface angles.
- **Material :** Carbon steel, with hardened cone point engaging screw.
- **Finish :** Plain or Electrogalvanized.



1 - When used with other Tolco® bracing products.

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Physical Data

Nominal Bracing (metric)	Pipe Size (inch)	Dimensions (mm / inch)			Box Quantity	Box Weight (kg / lbs)	Finish	Reference	
		A	B	H				Europe	Asia/America
DN25	1"	152.4 / 6.00	41.3 / 1.63	13.5 / 0.53	50	18 / 40	Plain	909-0100	909-0100
							Electrogalvanized	909100	909EG-0100
DN32	1 1/4"	152.4 / 6.00	41.3 / 1.63	13.5 / 0.53	50	22 / 48	Plain	909-0125	909-0125
							Electrogalvanized	909125	909EG-0125

Important Design and Installation Notice

Designed, tested, and approved to be used only with other Tolco® bracing products available from Viking SupplyNet®.

The No-Thread Swivel Sway Brace Attachment is designed to be used in conjunction with Figure 1000 Fast Clamp®, Figure 2001 or Figure 4A pipe clamp, all joined together with bracing pipe and installed according to National Fire Protection (NFPA) 13. Extend bracing pipe through both openings on the sway brace attachment and tighten the cone point engaging screw

until the head bottoms out against the sway brace attachment.

A maximum 19.1 mm (3/4") diameter fastener is designed to be inserted through hole "H" and attached to the supporting structure

The maximum horizontal design load shall not exceed 914 kg (2015 lbs) unless a Figure 115 washer is used together with the fastener. When the Figure 115 washer is used, maximum horizontal load increases to 1254 kg (2765 lbs).