RETAINING STRAP FOR BEAM CLAMPS



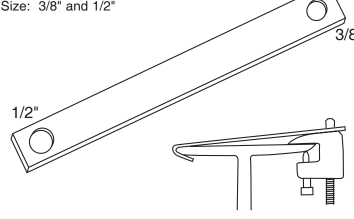


Designed to secure fastening of beam clamp to a beam to eliminate possible movement of beam clamp due to vibration

Pre-Galvanized Steel

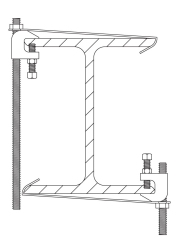
Flange Width: 4" Max

Rod Size: 3/8" and 1/2"



		CROSS REFERENCE	
length	ITEM #	TOLCO®	ERICO [®]
6"	<u>2550350-6</u>	045027	045027
8"	<u>2550350-8</u>	045041	045041
10"	<u>2550350-10</u>	045065	045065
12"	<u>2550350-12</u>		
14"	<u>2550350-14</u>	045089	045089

Add 2" to width of flange to determine minimum length strap required.



To offer more secure fastening of various types of beam clamps to beam where danger of movement might be expected. NFPA 13 requires the use of retaining straps with all beam clamps installed in earthquake areas. Satisfies requirements of NFPA 13 (1999) 6-4.7.1.

Finish — Pre-Galvanized

Order By — Figure number, type, length "B" and rod size being used with beam clamp

Note — Minimum return on Strap: 1".

System No.	Location		Spe
Submitted By	Date		App

Spec Section	Paragraph	
Approved	Date	

