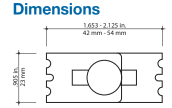
Splices

Adjustable Splice





Cat. No.	Material	Weight		
		lb./ea.	kg/ea.	
ETH-ADJSP-EG	Electrogalvanized Steel	0.13	0.06	
ETH-ADJSP-PG	Pregalvanized Steel			
ETH-ADJSP-HD	Hot-dipped Galvanized Steel			
ETH-ADJSP-SS	Stainless Steel (Type 304)			
ETH-ADJSP-S6	Stainless Steel (Type 316)			

Used to construct angles or bends with a radius, the adjustable splice is designed for ease of installation when field-producing bends. Installed on the inside radius, this splice adjusts up to 1/2 in. and is ideally suited for any application where adjustment may be necessary. Compatible with all tray profiles, the adjustable splice is available in electro-galvanized, pregalvanized, hot-dipped galvanized and stainless steel (types 304 and 316).

EXPRESS

Refer to pages C39, C41 and C42 for application examples.



Tool required: 10mm nut driver

Reinforcing Splice Bar



Dimensions 255 in. 787 in 20 mm 1.574 in.

Used to reinforce connections of two straight sections of tray, the splice bar can also be cut to length using a bolt cutter and bent for use in Tee or Cross formations. Available in hot-dipped galvanized steel in two lengths. Splice bars can be ordered individually or as a kit that includes one (1) splice bar and three (3) bracket clamps (hot-dipped galvanized).

EXPRESS

Refer to page C37 for application example.



Tool required: 10mm nut driver

Cat. No.	Description	Leng	Length (L)		Weight	
	Description	in.	mm	lb./ea.	kg/ea.	
ETH-SB11-HD	Single Splice Bar	10.6	270	0.62	0.28	
ETH-SB11-KIT-HD	Splice Bar Kit*	10.6	270	0.86	0.39	
ETH-SB40-HD	Single Splice Bar	39.3	1000	1.78	0.81	

^{*} Kit includes — 1 splice bar (ETH-SB11-HD) with 3 bracket clamps (ETH-WBC-HD)

