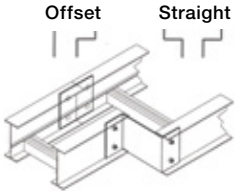


Metallic — steel

Splice plates

A

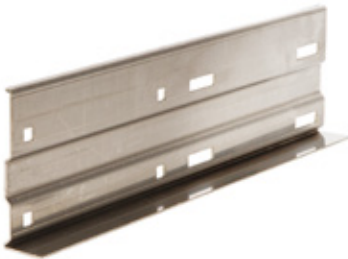


Reducing splice plate

- Used in pairs to provide a straight reduction or used with a standard splice plate for an offset reduction
- One per package with hardware

Cat. No.	Material prefix	Side rail height (in.)
(Prefix)-3-(*)RSP	SPW — Pregalvanized	3
(Prefix)-4-(*)RSP	SHW — Hot-dipped galvanized	4
(Prefix)-5-(*)RSP	SSW — Stainless steel 316	5
(Prefix)-6-(*)RSP		6
(Prefix)-7-(*)RSP		7

*Note: For offset reduction: Insert width to be reduced.
 For straight reduction: Insert 1/2 width to be reduced (2 required).
 Example: SPW-503-RSP = 3" offset reducer

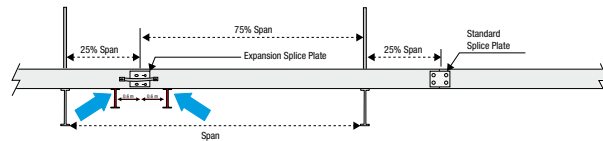


New! Super-Duty Splice Plate

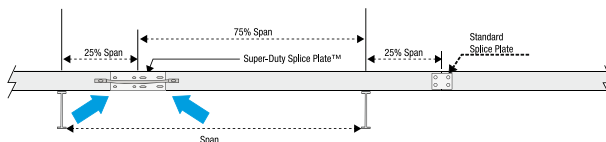
- High-strength design enables reduction of supports recommended for NEMA standard installations at the expansion joint, significantly reducing material and labor costs
- Unique reinforced design eliminates the need to drill and install additional hardware on the flange, saving installation time

Cat. No.	Material prefix	Side rail height (in.)
(Prefix)-4-SDP	SPW — Pregalvanized	4
(Prefix)-5-SDP	SHW — Hot-dipped galvanized	5
(Prefix)-6-SDP	SSW — Stainless steel 316	6
(Prefix)-7-SDP		7

Comes complete with 16 bolts, 8 stop nuts, 8 nuts and 8 nylon washers, 3/8" diameter, required for either expansion or mid-span splicing.



Additional supports per NEMA standard installation



No additional supports needed with Super-Duty Splice Plate