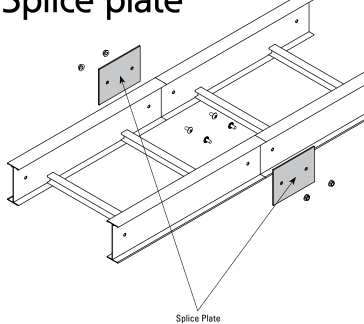
KwikSplice[™] cable tray system Splice plate

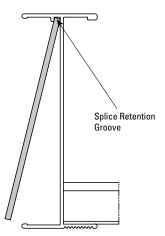


Features & Benefits

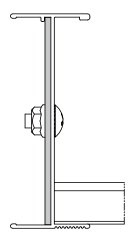
- Designed for KwikSplice cable tray system
- Rated for NEMA 12A and 12B load classes
- UL classified
- 6063-T6 copper free aluminum
- Two bolt connection
- Standardized ¼" hardware included
- Maintains structural integrity
- · Supplied with straight sections and fittings

Catalog #	Side Rail Height
KS4A-SSP	4"
KS5A-SSP	5"
KS6A-SSP	6"

Engage top of splice plate into splice retention groove on cable tray side rail.



Fully engage splice plate against side rail. Place (2) 1/4" bolts through splice holes as shown. Install and torque nuts to 8 ft-lbs.



Eaton

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2014 Eaton All Rights Reserved Printed in USA Publication No. CTIS-18 September 2014 Eaton's B-Line Business 509 West Monroe Street Highland, IL 62249 United States Phone: 800-851-7415

www.cooperbline.com/contactus

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

