CTIS-19

KwikSplice[™] cable tray system Tab and lock trapeze support

Features & Benefits

- Designed for KwikSplice cable tray system
- Rated for maximum load of KwikSplice cable tray system
- Accepts up to 3/8" rod
- Tabs clamp cable tray to trapeze support
- Accepts traditional hold down clamps (9ZN-1204) if necessary
- Pre-galvanized steel



Catalog #	Tray Width	
	in	mm
KSA-6CT	6"	152
KSA-9CT	9"	229
KSA-12CT	12"	305
KSA-18CT	18"	457
KSA-24CT	24"	610
KSA-30CT	30"	762
KSA-36CT	36"	914



Catalog #	Qty.	Hardware
B201	4	Standard
3%" HN	4	Standard



Catalog #	Qty.	Hardware
SLWN3/8	4	Buzznut



Standard Hardware





Installation









Insert flat head screwdriver into tab slots and open tabs to accept threaded rod and cable tray.



3 Position trapeze onto threaded rod and close tabs using the flat head screwdriver.



4

Once cable tray is positioned properly, close remaining tabs to clamp the cable tray to the trapeze support.





Install top threaded rod hardware locking the trapeze tabs into position.



E AT • N Powering Business Worldwide Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2014 Eaton All Rights Reserved Printed in USA Publication No. CTIS-19 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.