FASTTRAC™ SPLICES AND FASTENERS

KEY FEATURES

 Easy to install, add-anywhere splices and fasteners.

APPLICATIONS

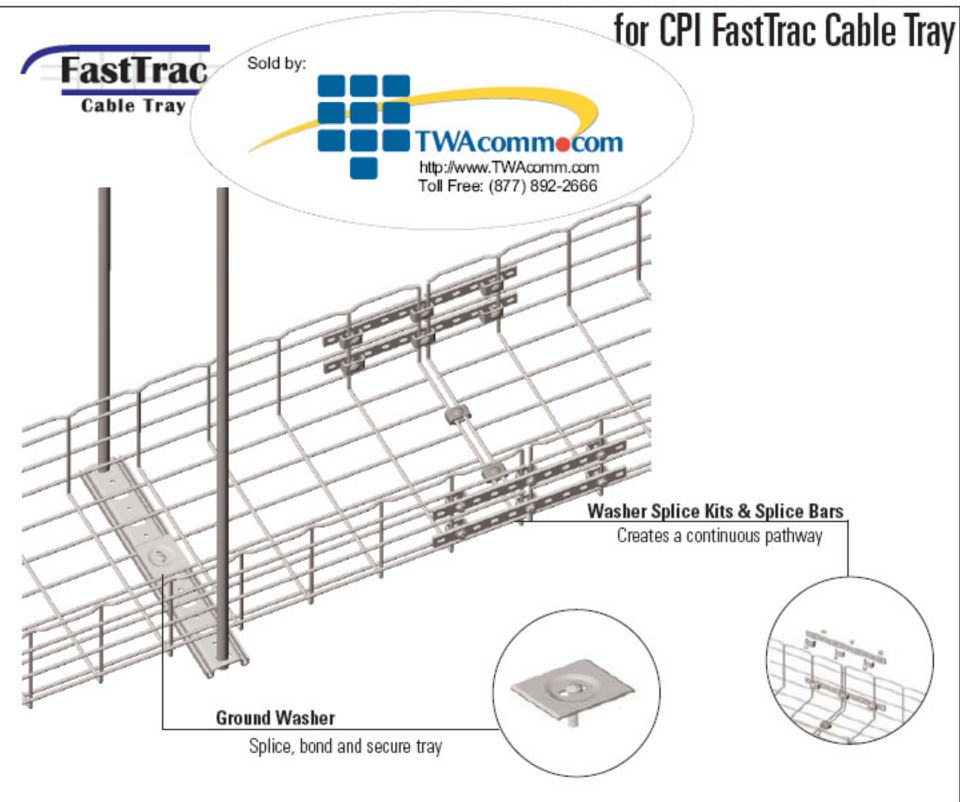
- Connect individual pieces of FastTrac Cable Tray to create a continuous pathway for cable.
- Securely Fasten FastTrac Cable Tray to supports.
- Bond FastTrac Cable Tray to the telecommunications grounding busbar to use the tray as an equipment-grounding conductor.

USE WITH

- · FastTrac Cable Tray
- · FastTrac Ceiling Supports
- FastTrac Wall Supports
- · FastTrac Floor Supports
- FastTrac Accessories

RELATED ACCESSORIES

- · FastTrac Installation Tools
- FastTrac Rack Support Bracket



FastTrac™ Cable Tray is used to create point-to-point pathways for communications cabling in the data center and office space.

FastTrac Cable Tray is available in standard 5' and 10' lengths. FastTrac is spliced wherever two lengths of cable tray meet. Supports should be placed every 5-foot. FastTrac must be fastened to each support.

When two trays meet in mid-span (not over a support) or the tray is cut and formed into curves and junctions, FastTrac Washer Splice Kits and FastTrac Splice Bars are used to form the connection. The quantity of Washer Splice Kits required is dependent on the width of the trays being joined. Splice Bars should be used on the sides when tray width exceeds 12". Recommended quantities are listed in specifications tables on the reverse.

Use FastTrac Ground Washer, instead of the Washer Splice Kit, to splice, bond and attach tray to supports when the support is under the tray at mid-span or when two trays meet over a support. Only one Ground Washer is required to secure the tray to each support.

FastTrac Cable Tray is UL Classified as an equipment-grounding conductor and must be attached to the Telecommunications Grounding Busbar if used as a grounding conductor. Use FastTrac Ground Bolt to attach ground jumpers to the tray.

Products are listed on the reverse. Contact CPI Technical Support (800-834-4969) for configuration assistance.

