

## KEY FEATURES

- Quick installation using drop-in supports.
- Cut and form smooth curved transitions around obstacles.
- Splice and bond individual trays simultaneously for continuous ground.
- Supports large quantities of network cable.
- Available in several widths, heights and lengths.
- Attach to floor, ceiling, wall or top of racks and cabinets.
- Tray divider, bottom and cover available.

## APPLICATIONS

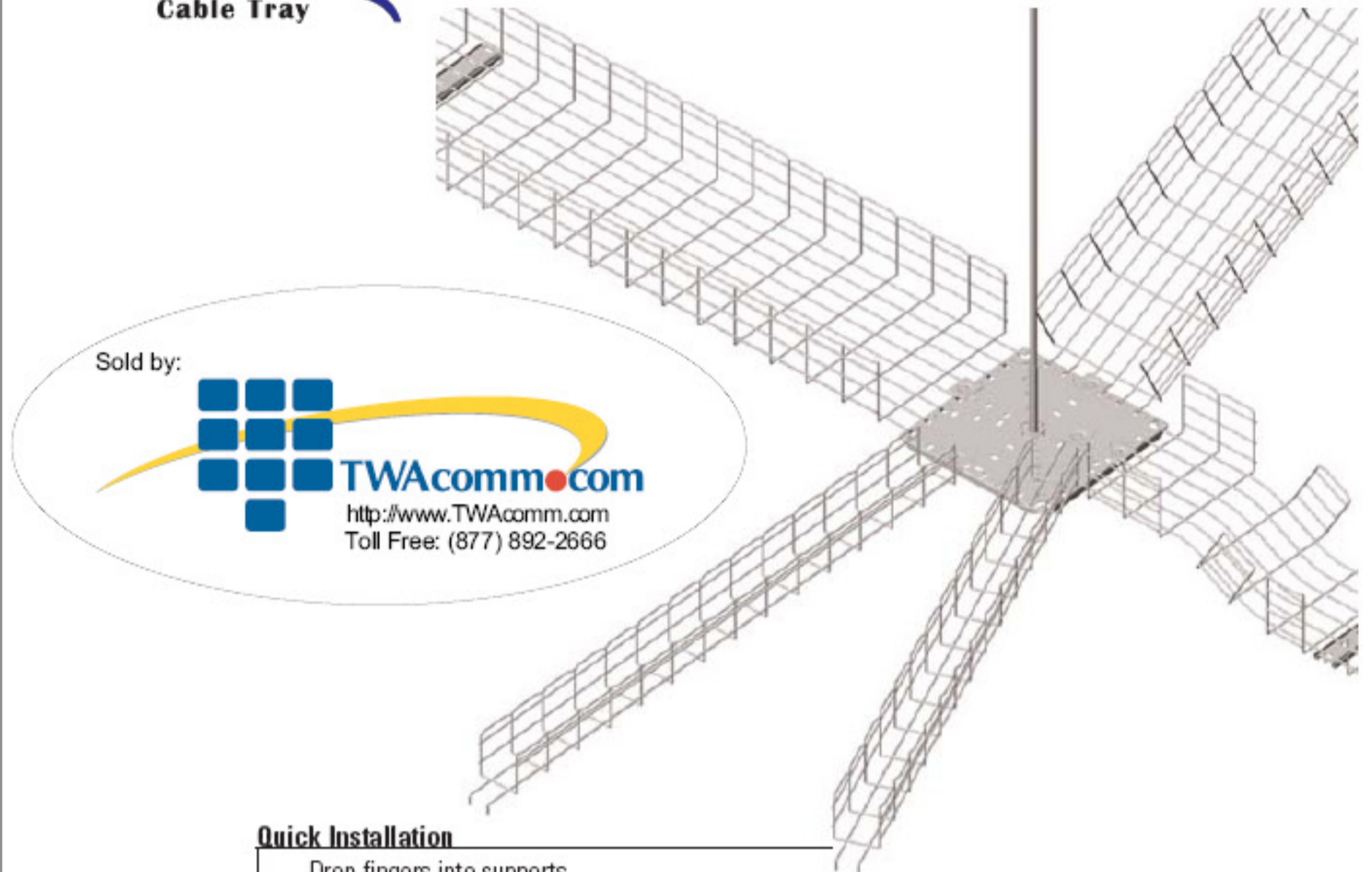
- Use to distribute network cables to equipment cabinets in the data center. Install under raised floors to create a hidden pathway for network cables.
- Use to distribute network cables to users in the office space. Install tray overhead within the drop ceiling to create a hidden pathway for network cables.

## USE WITH

- FastTrac Ceiling Supports
- FastTrac Wall Supports
- FastTrac Floor Supports
- FastTrac Rack Supports & Brackets
- FastTrac Splices & Fasteners

## RELATED ACCESSORIES

- FastTrac Installation Tools
- FastTrac Divider
- FastTrac Bottom Insert
- FastTrac Radius Drop
- FastTrac Bend Radius
- FastTrac Cover



Sold by:



FastTrac™ Cable Tray is used to create point-to-point pathways for network cabling. Use FastTrac under raised floors in the data center or overhead in the office space.

FastTrac Cable Tray provides excellent load bearing capability and protection for cables. FastTrac may be easily cut and formed into smooth horizontal or vertical transitions. However, FastTrac's unique design and system of supports eliminates the need to cut and form every transition - reducing overall installation time.

The ends of FastTrac Cable Tray are turned down forming fingers. These fingers drop into pre-punched openings on FastTrac supports. This feature speeds installation by eliminating the need to cut and form every transition and by holding the tray in place while it is spliced, bonded and secured in place.

FastTrac Cable Tray is manufactured from 5mm and 6mm diameter steel wire that is welded into a 2" x 4" rectangular grid pattern. FastTrac is available in multiple widths and depths — sidewalls are 2", 4" or 6" high. Standard lengths are 5' and 10'. The tray is zinc electroplated, may be used within a plenum space, and is UL Classified for use as an equipment-grounding conductor.

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

