

FASTTRAC™ INSTALLATION TOOLS

for CPI FastTrac Cable Tray

KEY FEATURES

- Cut cable tray to length without leaving sharp ends that can damage cable or injure installers.
- Remove cable tray sections to create side intersections and to form the tray into smooth horizontal or vertical transitions.
- Bend the ends of cable tray that has been cut to regain the quick drop-in fingers installation feature or to create inclined ramps or vertical transitions.
- Pull cable around corners without straining or stretching cable.

APPLICATIONS

- Install FastTrac Cable Tray and network cable under raised floors to create a hidden pathway for network cables.
- Install FastTrac Cable Tray and network cables within the drop ceiling to create a hidden pathway for network cables.

USE WITH

- FastTrac Cable Tray

RELATED ACCESSORIES

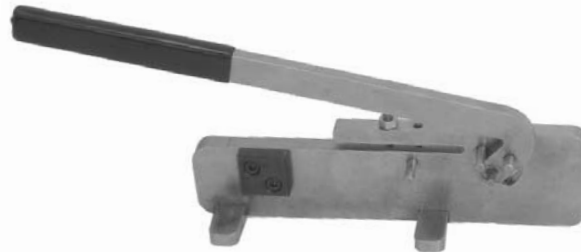
- FastTrac Ceiling Supports
- FastTrac Wall Supports
- FastTrac Floor Supports
- FastTrac Rack Support Bracket
- FastTrac Splices and Fasteners
- FastTrac Accessories



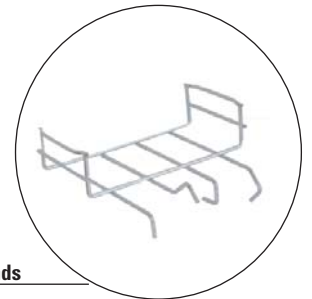
FastTrac Cable Shears



FastTrac Cable Roller and Cable Roller Bracket



FastTrac Bender



Sample of Angled Bends

FastTrac™ Cable Tray requires several specialized tools for installation.

FastTrac Cable Tray can be cut to length or sections can be removed to create intersections and transitions. Use FastTrac Shear to cut FastTrac Cable Tray. FastTrac Shear works on the same principle as a bolt cutter, but the cutting surface will leave a straight edge on the wires. Standard bolt cutters will leave a sharp V-shaped edge that can damage cables or injure installers.

The ends of FastTrac Cable Tray are formed as fingers to speed installation by allowing the tray to be dropped into FastTrac Supports. The supports hold the tray in place while it is bonded and fastened with a FastTrac Ground Washer. FastTrac Bender lets you form fingers on sections of tray that have been cut. Create horizontal, angled and vertical transitions by bending fingers at different angles with FastTrac Bender.

FastTrac Roller helps make the turns when pulling cable through FastTrac Cable Tray. FastTrac Roller attaches to the bottom of the tray and has an eyehole at the top to guide the return loop of a pull cord. The roller is 6-1/2" high for use in the 4" and 6" high trays and can be resized to 2-1/2" for use in the 2" high trays. FastTrac Roller can also be used on CPI Cable Runway when combined with the Cable Roller Bracket.

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



CHATSWORTH PRODUCTS, INC.



800-834-4969

techsupport@chatsworth.com
www.chatsworth.com

SPECIFICATIONS

FastTrac Shear

- Cut FastTrac Cable Tray to length
- Form curved transitions
- Form intersections
- Make cut-outs for cable entry/exit
- Cut a straight edge across FastTrac Cable Tray
- Grooves in cutter head help align tool for straight cuts

FastTrac Bender

- Simple lever action creates bend
- Stop for single 90° bend used to create horizontal pathing
- Stop for multiple angled bends used to create angled or vertical transition

FastTrac Cable Roller

- Cable pulley attached to FastTrac Cable Tray
- Provides strain relief when pulling cables around corners
- Adjusts in height to match tray

FastTrac Cable Roller Bracket

- Attaches FastTrac Cable Roller to CPI Cable Runway

ORDERING INFORMATION

FastTrac Installation Tools for CPI FastTrac Cable Tray		
Part Number	Description	Shipping Weight
13367-001	Wire Shear	5 lb
13369-001	Wire Bender	7 lb
13368-001	Cable Roller	1 lb
13368-002	Cable Roller Bracket for CPI Cable Runway	1 lb

