



Flex 12™ fixtures simply push up onto the track and lock into position with a screw-on cap. Fixtures can be repositioned or added as needed.

Designed for simple, trouble-free installation, the electrical feed cylinder features a self-locating wiring channel and integral screw terminal connections suitable for up to 10 gauge solid wire. The heavy gauge contacts ensure a permanent, positive electrical connection to the trac. Feed and support cylinders can be installed prior to inserting the track, further simplifying installation.

Ceiling Suspended and Wall Mounts



Pendant Stem Electrical Feed

Canopy and stem assembly mounts over a standard ceiling outlet box that is wired to the transformer secondary.

Specify:
(1) TF90 or (1) TF91
and
(1) TFPS
(1) TF21

Flexible Electrical Feed Mechanical Support

Canopy with flexible 10 gauge wire mounts over a standard ceiling outlet box that is wired to the transformer secondary.

Specify:
(1) TF950
(1) TF21

Pendant Stem Mechanical Support

Flex 12™ can be mechanically suspended from the ceiling at non-feed points from a mini-canopy using pendant stems.

Specify:
(1) TF92*
(1) TFPS
(1) TF22

Wire Cable Mechanical Support

Steel wire cable mounting offers the most elegant means of supporting Flex 12™ trac. Ideal for track patterns, it can be easily adjusted to a precise mounting height and has the least prominent mounting hardware. Recommended for patterns only.

Specify:
(1) TF34

Threaded Rod Mechanical Support

Flex 12™ can also be mechanically suspended from the ceiling at non-feed points using commonly available 10-24 threaded rod (supplied by others). This method offers the most economical installation and less conspicuous mounting hardware.

Specify:
(1) TF93
(1) TF33

Suspended Mount Electrical Feeds



Electrical Feed Cylinder (25-amp capacity)

Used to mechanically support and electrically feed power to the track. One electrical feed circuit is required. For use with pendant stems. **TF21 SL**



Flexible Feed Kit

Canopy supplied with 60" or 144" of 10 gauge stranded tandem wire. Allows electrical feed location to be placed independently of mechanical supports. Can be mounted over 4" ceiling outlet boxes or used in conjunction with Flex 12™ surface transformers. Requires TF21 Electrical Feed Cylinder (order separately). 25-amp capacity. 4¾" diameter.

TF950 60IN SL 60" Feed Wire
TF950 144IN SL 144" Feed Wire

Mechanical Support Cylinders



Mechanical Support Cylinder

Mechanical Support Cylinder less electrical contacts. **TF22 SL**



Threaded Rod Mini-Support Cylinder

Mini-support cylinder with threaded insert for supporting Flex 12™ trac using 10-24 threaded rod (not supplied). Provides mechanical support only. Designed to be used in conjunction with the TF93 Mini-Canopy. **TF33 SL**



Wire Cable Mini-Support Cylinder and Mini-Canopy

Steel wire cable mounting system for mechanical support of Flex 12™ Trac. Supplied with all mounting hardware, including mini-support cylinder, 48" or 144" steel cable, cable glider and mini-canopy for ceiling attachment. Secures to ceiling with toggle bolt (supplied) or wood screw. Other cable lengths available – consult factory.

TF34 48IN SL 48" Cable
TF34 144IN SL 144" Cable

See specification sheets for recommended mounting spacings.

* If mounting on grid, order R37D or R37F T-bar attachment clip.

Canopies & Pendant Stems



Large Canopies

Used in conjunction with pendant stems for electrical feed and mechanical support of track. 4 3/4" diameter.

Canopy for T-Bar Ceilings

Mounts onto T-bar runner and can be fed via flexible metal conduit or non-metallic cable entering into the top of the ceiling mounting plate. **TF90 SL**

Canopy for Rigid Ceilings

Mounts over standard ceiling outlet boxes. **TF91 SL**



Mini-Canopies

Used in conjunction with pendant stems or 10-24 threaded rod (not supplied) for mechanical support of trac. Secures to ceiling with toggle bolt (supplied), wood screw or optional T-bar attachment clip. 2 1/4" diameter. Versions include:

- TF92 SL** Mini-Canopy for Pendant Stems
- TF93 SL** Mini-Canopy for 10-24 Threaded Rod
- R37F** T-bar Attachment Clip*
- R37D** T-bar Attachment Clip with Space for Ceilings Using Dropped Tiles*

*T-Bar clips must be ordered separately.



Sloped Ceiling Adapter

Permits pendant stems to be hung vertically from sloped ceilings. Used in conjunction with Rigid Ceiling or Pendant Stem Ceiling Canopies (not included). Allows feeding of wires to track at up to a 60 degree angle. Accommodates a maximum of two 12 gauge solid THHN copper wires. 20-amp capacity. **T94 SL**



Pendant Stems

Threaded top and bottom permit attachment at the top to canopy assemblies, and at the bottom to electrical feed/support cylinders. Inside diameter accommodates two 10 gauge solid THHN copper wires.

- TFPS 3IN SL** 3 1/2" Stem
- TFPS 12IN SL** 12" Stem
- TFPS 18IN SL** 18" Stem
- TFPS 24IN SL** 24" Stem
- TFPS 36IN SL** 36" Stem
- TFPS 48IN SL** 48" Stem

T96 SL Pendant Stem Coupling



Wall/Feed Mechanical Support

Flex 12™ may be mechanically supported perpendicular to the wall and electrically fed through a wall-mounted outlet box that is wired to the transformer secondary.

Specify:
(1) TF45 SL

Wall/Feed Mechanical Support

Flex 12™ may be mounted parallel to the wall and electrically fed when installed over a wall-mounted outlet box that is wired to the transformer secondary.

Specify:
(1) TF530 SL or (1) TF529 SL

Wall Mount Electrical Feeds & Mechanical Supports



Wall Feed/Support Canopy

Electrically feeds and/or mechanically supports the trac perpendicular to wall. Mounts directly to wall or over standard 4" outlet boxes. 25-amp capacity. 5" diameter. **TF45 SL**



Outrigger Electrical Feed and Mechanical Support

Used to mechanically support and electrically feed power to the track in a parallel to wall installation. Extends 5 1/2" from wall. One electrical feed outrigger per circuit is required.

Electrical Feed Outrigger

25-amp capacity. Mounts over standard 4" wall outlet boxes. 5" diameter. **TF529 SL**

Mechanical Support Outrigger

Canopy fastens to wall with toggle bolts (supplied) or wood screws. 3" diameter. **TF530 SL**