

# G-Series Specification



## Grade 2-Circuit 277 Volt Track (2-HOT 2-NEUTRAL)

5 Holt Drive,  
Stony Point, NY 10980  
845-947-3034  
info@tslight.com

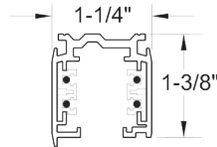
### Track Section Ordering Matrix

Model	Section Length	Finish
HTEK	44 = 4 ft.	B = Black
	48 = 8 ft.	W = White
	412 = 12 ft.	1 = Natural (raw)

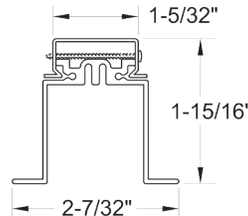
### Recessed Sleeve Ordering Matrix

Model	Section Length	Finish
FTP = Flanged	44 = 4 ft.	B = Black (FTP Only)
FTPX = Flangeless	48 = 8 ft.	W = White (FTP Only)
	412 = 12 ft (FTP Only)	1 = Natural (raw)

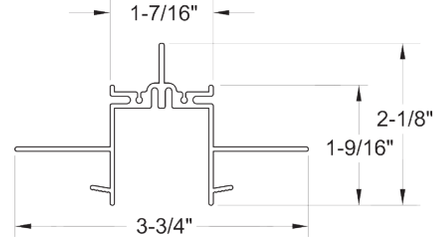
Track Section



FTP Flanged Track Sleeve with SKB-10 Installed



FTPX Flangeless Track Sleeve

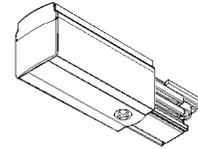


### COMPONENTS *(Add suffix B-Black, W-White, S=Silver)*



#### XTSV 12 Bending Tool

Used after field cutting to bend the conductor ends to a 90° angle. Use the opposite end of the tool to measure the correct position of the bent conductors.



#### HTEK 11

#### HTEK 12 (mirror)

#### End Feed

Used when energizing track from an outlet box or conduit feed.



#### GES 15 J-Box Cover

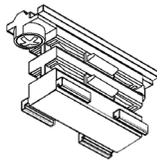
Used to cover an outlet box.



#### XTSAJ 10

#### Conduit Adapter

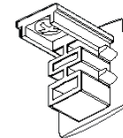
Used to attached power to any live feed.



#### XTSA 21

#### Straight Connector

Used to join two sections of track together in a straight line.



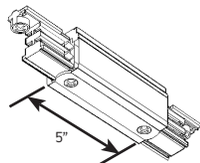
#### XTSA 41 (track section)

#### FTP 41

#### (recessed jacket)

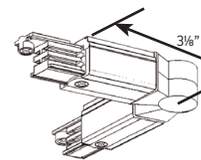
#### End Caps

Used to end any open configuration of track.



#### HTEK 14 Center Feed

Used to join two sections of track together in a straight line. May be used as a feed point.

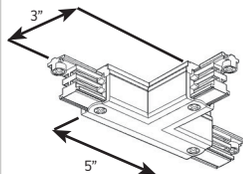


#### HTEK 24

#### Adjustable L

#### Connector

Used to join two sections of track together to create angles between 60° and 300°.

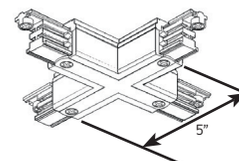


#### HTEK 39 (right)

#### HTEK 40 (left)

#### T Connector/Feed

Used to join three sections of track in a "T" configuration. May be used as a feed point.



#### HTEK 38

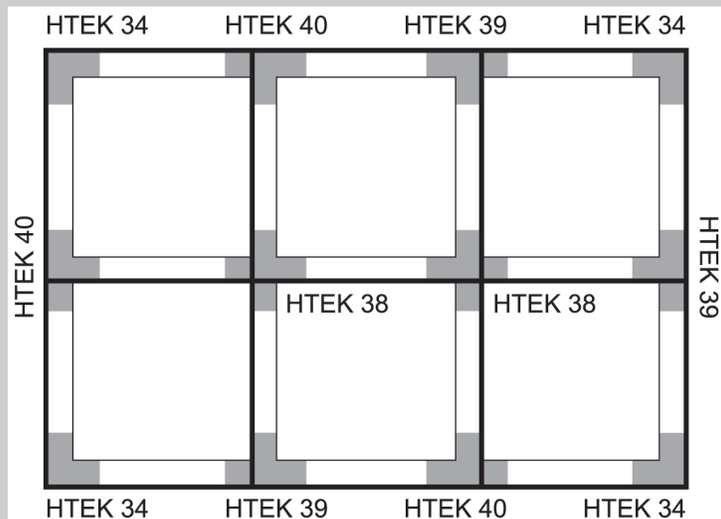
#### X Connector/Feed

Used to join four sections of track together in an "X" configuration. May be used as a feed point.

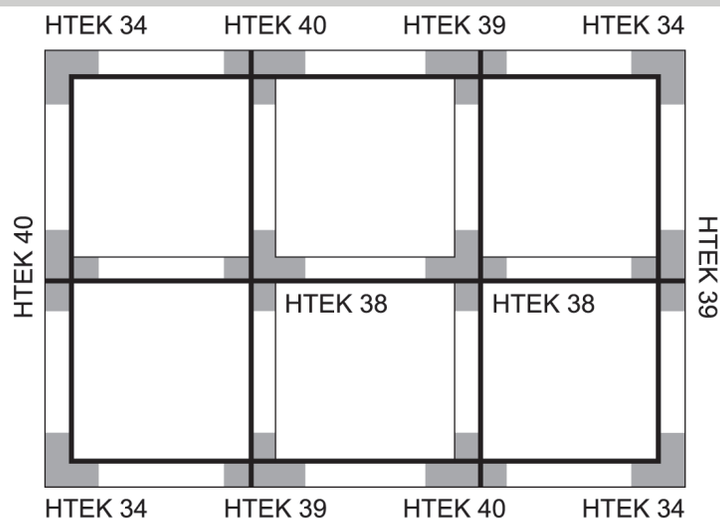
## POLARITY DIAGRAMS

The track is polarized and therefore direction sensitive. There is a raised ridge (indicated by the thick black line) on one side of the track to ensure a proper connection. Please follow these diagrams to help aid you in your selection of connectors.

### Ridge Outside of Grid



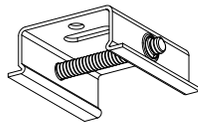
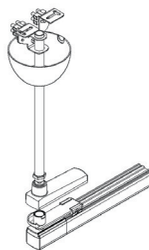
### Ridge Inside of Grid



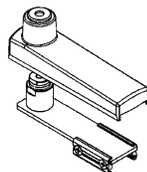
## PENDANT MOUNT *(Add suffix B-Black, W-White, S=Silver)*

3/8" Stem and canopy kit for mechanical and electrical suspension.

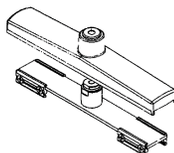
- 12 in. SPUS 12
- 18 in. SPUS 18
- 24 in. SPUS 24
- 36 in. SPUS 36
- 48 in. SPUS 48
- Custom lengths available.



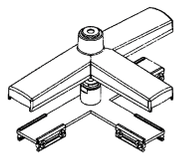
**SKB-10**  
Cable and pendant clip.



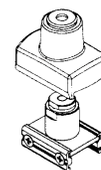
**SP 4E**  
End feed suspension bracket for mechanical and electrical connection to the track.



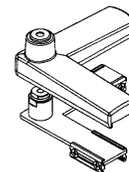
**SP 4I**  
Center feed suspension bracket for mechanical and electrical connection to the track.



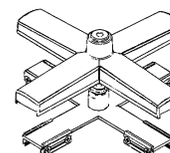
**SP 4T**  
"T" suspension bracket for mechanical and electrical connection to the track.



**SP 4P**  
Point suspension bracket for mechanical connection to the track.



**SP 4L**  
"L" suspension bracket for mechanical and electrical connection to the track.



**SP 4X**  
"X" suspension bracket for mechanical and electrical connection to the track.

## Cable Kit w/Canopy *(Add suffix B-Black, W-White)*

- 24 in. CG 24
- 48 in. CG 48
- 72 in. CG 72
- Custom lengths available.

