

Catalogue No.	Finish	Length	Nominal Length
55002WH	White		
55002BK	Black	19-7/8" (505mm)	2 feet (610mm)
55002AL	Aluminum		
55004WH	White		
55004BK	Black	43-7/8" (1114mm)	4 feet (1219mm)
55004AL	Aluminum		
55006WH	White		
55006BK	Black	67-7/8" (1724mm)	6 feet (1829mm)
55006AL	Aluminum		
55008WH	White		
55008BK	Black	91-7/8" (2334mm)	8 feet (2438mm)
55008AL	Aluminum		
55012WH	White		
55012BK	Black	139-7/8" (3553mm)	12 feet (3658mm)
55012AL	Aluminum		

### Description

Fast Track is flexible, easy to install and low in initial cost, Fast track can be surface or stem mounted on ceiling and walls, in straight runs or patterns. The Fast Track system is designed to work on a 2" architectural module. The Fast Track is not intended to be cable mounted.

### Features

- 1. Track:** Extruded aluminum .075" (1.9mm) wall asymmetric design keys polarity.
- 2. Insulating Liner:** 0.032" (0.8mm) wall. PVC extruded thermoplastic. Integral color.
- 3. Conductor (2):** 12 ga. Solid copper.
- 4. Surface Mounting Clips:** 0.024" (0.61mm) spring steel, zinc plated.
- 5. Dead End Cover:** 0.093" (2.36mm) wall, molded Polycarbonate. Integral color.
- 6. Polarity Bead:** Identifies the neutral conductor.
- 7. Mounting Screw:** No. 8 steel, 1-1/4" (31mm) length.
- 8. Spacer Washer:** Polyethylene. White or black finish.

### Finish

All painted finishes are baked powder or enamel.

### Markings

CSA certified; suitable for dry locations only.

### Electrical

Capacity is 20 amps. At 120 volts (2400 watts incandescent load). The track units are polarized and continuously grounded throughout. Electrical conductors are concealed in a insulating liner. Lighting elements specifically designed for these track units as well as pendant

adapters can be attached at any point along the track.

### Mechanical

Track can be mounted flush on smooth, straight surfaces or with clips on uneven surface to give a clean, trim look. Track can be cut to length

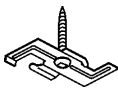
Job Information	Type:
<b>Job Name:</b>	
<b>Cat. No.:</b>	
<b>Lamp(s):</b>	
<b>Notes:</b>	

## Track Mounting and Power Feed Systems

### Track Flush Mounting Clips

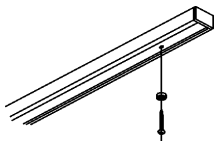
Furnished with track: 2 clips per 2' and 4' track, 3 clips per 6' and 8' track and 4 clips per 12' track units. Attaches to track at any point. Spaces track 1/16" (1.6mm) from surface.

**55066** Zinc Plated



### Direct Mounting

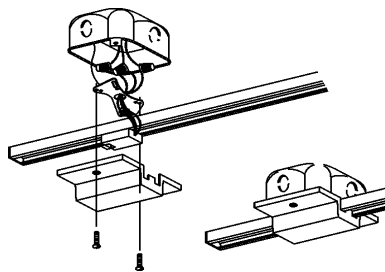
Screws are furnished with track: 2 screws per 2' and 4' track, 3 screws per 6' and 8' track and 4 screws per 12' track units. Mount through existing holes in track. Top of track sits flush to mounting surface.



### Saddle Canopy Kit

Mounts anywhere along track for power feed from a 3" (76mm) or 4" (102mm) octagon outlet box. Use Track Mounting Clips or direct mount track. Max load 20 amps at 120 V, 60Hz

**6063WH** White  
**6063BK** Black  
**6063NAL** Aluminum



### Grid Ceiling Mounting Clips

Square Edge Panels and 9/16" (14mm) - 15/16" (24mm) T-Bars Clip is supplied assembled. Mounts onto T-Bars by rotating clips. Use two per 2' (610mm) and 4' (1219mm) track, three per 8' (2438mm), and four per 12' (3658mm) track.

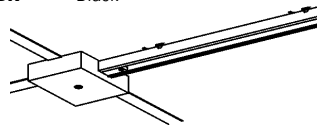
**55041** Zinc Plated



### Grid Ceiling Canopy Kit

For mounting track to tee runners 9/16" (14mm) 15/16" (24mm) of exposed grid ceiling with square ceiling edge panels. Kit includes a 4-1/2" (114mm) sq. canopy a live end pre-assembled with a mounting plate with K.O's and four T-Bar ceiling clips. Mounts to 3" (76mm) to 4" (102mm) octagonal outlet box.

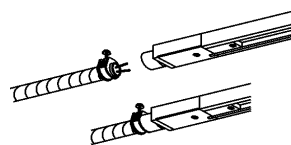
**55040WH** White  
**55040BK** Black



### Live end conduit adapter

For feeding power to live end from surface conduit which has 1/2 IPS threaded connector 1" (25mm) dia. x 3/4" (19mm) lg.

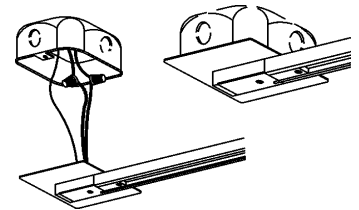
**55033WH** White  
**55033BK** Black  
**55033AL** Aluminum



### End Feed Canopy Kit

Kit includes a live end and a flush canopy is 3/32" (2mm) thick and 4-1/2" (114mm) square. Mounts to a 3" (76mm) or 4" (102mm) octagonal outlet box. For track installed with mounting clips or direct mounted.

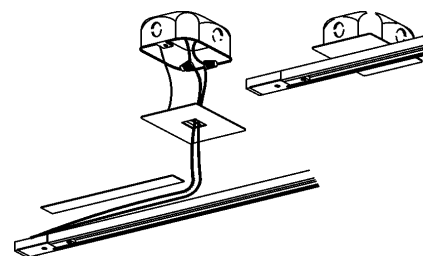
**55034WH** White  
**55034BK** Black  
**55034AL** Aluminum



### Floating Canopy Kit

Comes complete with a Live End, two 6' lengths of 12 gauge wire, wireway cover and 4-1/2" (114mm) sq. flush canopy. Mounts to a 3" (76mm) or 4" (102mm) octagonal outlet box. Canopy is positioned anywhere along track, up to 4" (102mm) from edge of track extrusion. Mount track using track mounting clips. Canopy is 3/32" (2mm) thick and 4-1/2" (114mm) square.

**55035WH** White  
**55035BK** Black  
**55035NAL** Aluminum



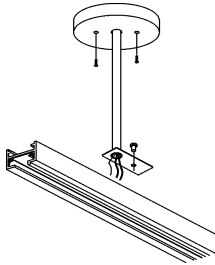
## Track Mounting and Power Feed Systems

### Stem Mounting Kits

For suspending track. Complete kits are made up of two catalogue numbers; one for the stem and the other for the canopy. Use 2 stems for a 4-foot track, three stems for an 8-foot or 12-foot track. For continuous runs, use one stem every 4'. Stems attach to track at any point. Stem can be field cut to the desired length must be re-threaded 1/4 I.P.S. Stem; 1/2" (13mm).

- 55100WH** White
- 55100BK** Black
- 55100AL** Aluminum

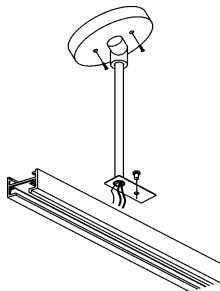
	18" Stem	36" Stem	48" Stem	72" Stem
Actual length from ceiling to top of track	17-3/8" (441mm)	35-3/8" (899mm)	47-3/8" (1203mm)	71-3/8" (1813mm)
White	<b>55102WH</b>	<b>55103WH</b>	<b>55104WH</b>	<b>55105WH</b>
Black	<b>55102BK</b>	<b>55103BK</b>	<b>55104BK</b>	<b>55105BK</b>
Aluminum	<b>55102AL</b>	<b>55103AL</b>	<b>55104AL</b>	<b>55105AL</b>



### Canopy Kit for Sloped Ceilings

Installs over standard outlet box. Adjusts from 0° to 90°. For sloped or cathedral ceiling applications. Includes 4-1/2" diameter canopy. Stem can be field cut to the desired length must be re-threaded 1/4 I.P.S. Stem; 1/2" (13mm).

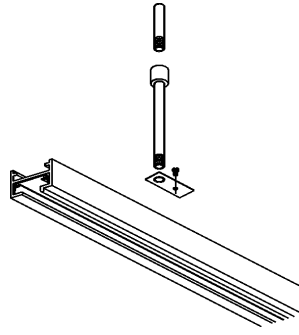
- 55101WH** White
- 55101BK** Black
- 55101AL** Aluminum



### Stem Extension Kit

Mounts to any stem kit to extend its length by 72" (1829mm). Can be field cut, must be re-threaded 1/4 I.P.S.

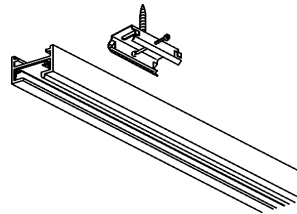
- 55106WH** White
- 55106BK** Black
- 55106AL** Aluminum



### Surface Clips

Use for ease and fast installation on uneven ceilings. When feeding from 3" (76mm) or 4" (102mm) octagonal outlet box, use 55034, 55035 or 6063 canopy kits.

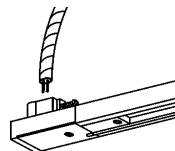
- 55065WH** White
- 55065BK** Black



### Live end Invisible Feed

Permits track to be mounted flush to the ceiling without using outlet box or copy. The connector accept 3/8 trade size conduit.

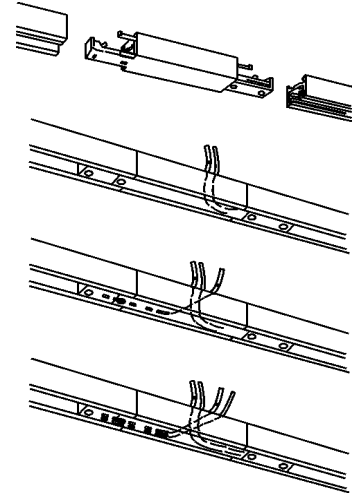
- 55031WH** White
- 55031BK** Black
- 55031AL** Aluminum



### In-line Connector

The In-Live connector is polarized and pre-wired. Allows power feed-in between the track units in a straight run of track. Allows to feed independently or on the same circuit, or not powered.

- 6054NWH** White
- 6054NBK** Black
- 6054NAL** Aluminum

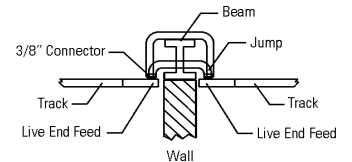


### Power Extension Connector

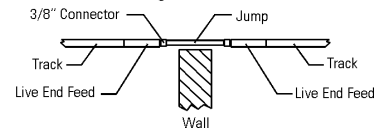
Replaces Dead End Cover at end of track to permit power continuity around structural obstacles to another track section. Accepts same power feed-in kits as Live End.

- 6046NWH** White
- 6046NBK** Black

#### Over Beam or Through Beam



#### Through Wall or Column

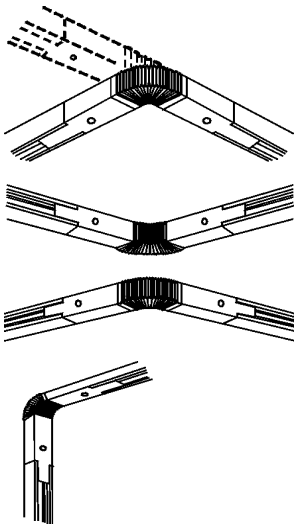


## Track Mounting and Power Feed Systems

### Variable Angle Connector

The variable Angle Connector is polarized and prewired. Flexes to any angle between 0 degree and 90 degrees. Allows to feed independently or on same circuit or not powered.

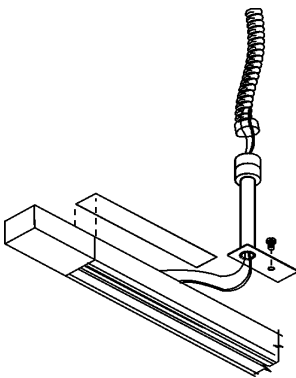
- 6053NWH** White
- 6053NBK** Black
- 6053NAL** Aluminum



### Floating Invisible Feed

Permits track to be mounted flush to ceiling without using outlet box or canopy. To be used with 5503C Line End.

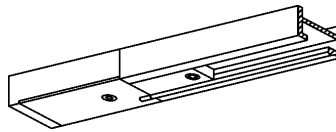
- 55056** Zinc Plated



### Live End

For feeding track mounted flush with ceiling, without using outlet box or canopy. Use with floating invisible feed (not included) or with stems (not included).

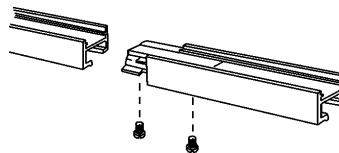
- 55030WH** White
- 55030BK** Black
- 55030AL** Aluminum



### Joiner

Used to connect two pieces of track together mechanically and electrically. Power cannot be fed to the joiner connector.

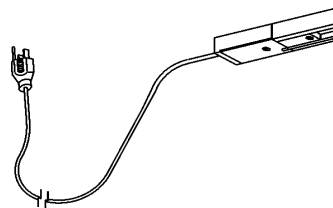
- 55055WH** White
- 55055BK** Black
- 55055AL** Aluminum



### Live End Cordset

For feeding track from a grounded duplex 120 volts receptacle. Includes 15' (1524mm), 2 conductors cord with plug and switch (capacity of 6 amps at 720 watts).

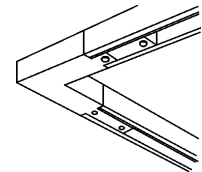
- 6062WH** White
- 6062BK** Black



### "L" Connector

The "L" connector is polarized and pre-wired. Allows to feed independently or on the same circuit or not powered.

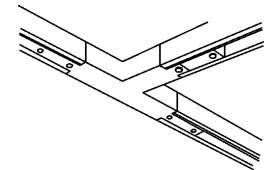
- 6050NWH** White
- 6050NBK** Black
- 6050NAL** Aluminum



### "T" Connector

The "T" connector is not polarized and pre-wired. Allows to feed three units of rail independently or on the same circuit or not powered.

- 6051NWH** White
- 6051NBK** Black
- 6051NAL** Aluminum



### "X" Connector

The "X" connector is not polarized and pre-wired. Allows to feed four units of track independently or on the same circuit or not powered.

- 6052NWH** White
- 6052NBK** Black
- 6052NAL** Aluminum

