

# **Trac System Components**One-Circuit System



## **Surface Trac**

Includes dead-end and mounting hardware.

## Description

One-Circuit Trac-Master® sections are available as surface mounted trac or may be suspended from ceiling with pendant accessories listed on page 806.

#### **Features**

- Extruded aluminum channel
- Extruded thermoplastic insulator
- Debossed polarity line
- 12 gauge solid copper conductors
- Concealed wireway on top of trac section
- 20 amp capacity
- UL Listed, CSA Certified
- Can be cut to custom length by installer

Cat	alog #	Finish	Description	Dimensions
T2V	/H	White	(actual length 19 7/8")	
T2B	L	Black		<b> ←</b> 1 3/8" <b>→</b>
T2N		Natural		(T) ↑
T2S	L NEW	Silver		11/1
T4V	VH	White	(actual length 43 7/8")	<u> </u>
T4B	L	Black		
T4N	IA	Natural		
T4S	L NEW	Silver		
T6V	/H	White	(actual length 67 7/8")	
T6B	L	Black	<u> </u>	
T6N	IA	Natural		
T6S	L NEW	Silver		
T8V	VH	White	(actual length 91 7/8")	
T8B	L	Black	<u> </u>	
T8N	IA	Natural		
T8S	L NEW	Silver		
T12	WH	White	(actual length 139 7/8")	
T12	BL	Black	<u> </u>	
T12	NA	Natural		

## **Electrical End Feeds**



Catalog # T21WH T21BL

T21SL

T34SL

T12SL

NEW Silver

**Finish** White Black

Silver

Silver

## Description

- For outlet box feed
- Includes outlet cover, fixture

**Dimensions** 

**End Feed Connector** and Outlet Box Cover



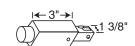
**Conduit Adapter** 

Catalog # **Finish** T34WH White T34BL Black

**NEW** 

#### Description

- For surface wiring
- Accepts standard 1/2" connector



**Dimensions** 





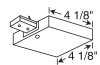
T-Bar End Feed

#### Catalog # Finish T36WH

White T36BL **NEW** Black T36SL **NEW** Silver

## Description

- Wiring compartment contains standard 1/2" KO's
- Feeds surface trac from above when T-Bar is directly above trac



**Dimensions**