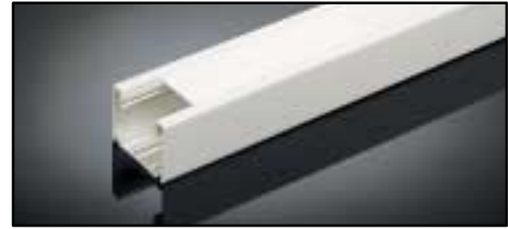


## Type TE-70 Surface Raceway Base & Cover

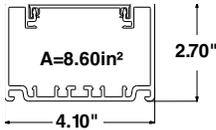
**PAN-WAY** Type TE-70 Surface Raceway is a large capacity, multi-channel system used to route, protect, and conceal data, voice, video and power cabling systems.

### Type TE-70 System Benefits:

- Power rated to 600V(UL), 300V(CSA) meets new **UL5A** standard and CSA 22.2 No. 62-93 standards
- Extremely tamper resistant
- Compatible with:
  - **PAN-WAY** Snap-On Faceplates
  - Any U.S. Standard Screw-On Electrical/Communication Faceplates



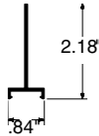
TE70B



TE70C



TE70DW



Part Number	Std. Ctn. Qty.	Part Number	Std. Ctn. Qty.	Colors◆
-------------	----------------	-------------	----------------	---------

#### Type TE-70 Raceway Base

8 ft. lengths		10 ft. lengths		
TE70BIW8	32 ft.	TE70BIW10	40 ft.	Off White
TE-70 Raceway Base in 8 or 10 ft lengths supplied with pre-punched mounting holes.				

#### Type T-70 Raceway Cover

T70CIW8	96 ft.	T70CIW10	120 ft.	Off White
TE-70 Raceway tamper resistant cover in 8 or 10 ft lengths.				

#### Type TE-70 Divider Wall

TE70DW8	64 ft.	TE70DW10	80 ft.	Lt. Gray
---------	--------	----------	--------	----------

◆ All parts listed in Off White (IW) color. To order other colors substitute EI (Electric Ivory), IG (Light Gray), and WH (White). Contact factory for details.

#### ORDERING INFORMATION:

Order number of feet required, in multiples of Standard Length Increment.



### Type TE Raceway Fittings



TE70CFB



TE70CC



TE70IFC



TE70TF



TE70TD



TE70OCB



TE70OCC



TE70RAF



TEC105

Part Number	Description	Colors◆	Std. Pkg. Qty.	Std. Ctn. Qty.
TE70CFBIW-X	Base Coupler Fitting (2 halves = 1 piece)	Off White	10 pcs.	100 pcs.
TE70CCIW-X	Cover Coupler Fitting	Off White	10 pcs.	100 pcs.
TE70ICFIW	Inside Corner Fitting	Off White	1 pc.	10 pcs.
TE70TFW	Tee Fitting	Off White	1 pc.	10 pcs.
TE70TD	Raceway Divider Insert (power and data applications) Separates power and data cabling within tee fitting	Gray	1 pc.	10 pcs.
TE70OCBIW	Outside Corner Base Fitting	Off White	1 pc.	10 pcs.
TE70OCCIW	Outside Corner Cover Fitting	Off White	1 pc.	10 pcs.
TE70RAFIW	Right Angle Fitting	Off White	1 pc.	10 pcs.
TEC105IW	End Cap Fitting Concentric conduit breakouts: 3/4", 1/2"	Off White	1 pc.	10 pcs.

◆ All parts listed in Off White (IW) color. To order other colors substitute EI (Electric Ivory), IG (Light Gray), and WH (White). Contact factory for details.

#### ORDERING INFORMATION:

Order number of pieces required, in multiples of Standard Package.

For Technical Assistance, call: **888-506-5400, Ext. 8287** (outside the U.S., see inside back cover for International Directory)

**Type TE-70 Raceway Accessories**



TMB105-X



Part Number	Description	Color	Std. Pkg. Qty.	Std. Ctn. Qty.
-------------	-------------	-------	----------------	----------------

**Mounting Bracket**

TMB105-X	Brackets are attached to wall. TE-70 raceway is then snapped onto brackets.	—	10 pcs.	100 pcs.
----------	---	---	---------	----------



T70DB-X



**Device Mounting Bracket**

T70DB-X	Used to mount NEMA standard single gang electrical outlets and communication devices with either screw-on or snap-on single gang faceplates.	Gray	10 pcs.	100 pcs.
---------	--	------	---------	----------



TE70HB



**Hanging Box**

TE70HB	Used to mount NEMA standard single gang electrical outlets or devices with either screw-on or snap-on single gang faceplates when there are communications cables in the raceway.	Gray	1 pc.	10 pcs.
--------	---	------	-------	---------

**Wire Retainer**

T70WR-X	Holds wires in place. Will not interfere with cover installation.	Gray	10 pcs.	100 pcs.
---------	---	------	---------	----------

**ORDERING INFORMATION:**

Order number of feet required, in multiples of Standard Length Increment.



T70WR-X



**PAN-WAY™ Snap-On Faceplates**

for use with TE-70 Raceway



- TE-70 is fully compatible with **PAN-WAY** Snap-On Faceplates
- Available for Communication and Electrical Applications



**PAN-WAY Snap-On Faceplates**

Electrical/Communication Faceplates . . . . . A3

Electrical/Communication Faceplates

(with screw holes to mount a module frame) . A3