RtNDUIT[®] ISJETWORK CONNECTIVITY OROUP

PAN-WAY™ Type T Surface Raceway

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

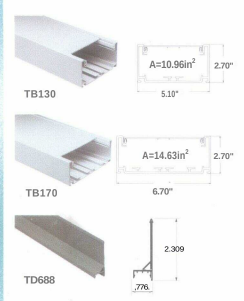
Type T System Benefits:

- Power rated to 600V(UL), 300V(CSA) meet UL5A standard and CSA 22.2 No. 62-93 standards
- Tamper resistance for School and University applications
- Modular divider wall keeps power and data cables separated









	Part	Std. Ctn. Qty.	Colors:):
3	10ft, lengths		
! 32ft	. ! / TB130IW10	40ft.	Off White
over			
" ""64ft	. TC130IW10	80ft.	Off White"
ase			
j 32ft	TB170IW10	/ 20ft.	Off White
over			
64ft	. TC170IW10	60ft.	Off White
			4
64ft	. TD6810	80ft.	GrayONLY
	Ctn. Qty. s ase ! 32ft over " ""64ft ase j 32ft. over 64ft	Ctn. Qty. Part Number 10ft. lenguase	Ctn. Qty. Part Number Ctn. Qty. s 10ft. lengths ase ! 32ft. ! / TB130IW10 40ft. over " ""64ft. TC130IW10 80ft. ase j 32ft. TB170IW10 / 20ft. over 64ft. TC170IW10 60ft.

and WH (White). Contact factory for details.

ORDERING INFORMATION:

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

Type T Raceway Accessories



Part Number	Description	Used with Raceway	Std. Pkg. Qty.	Std. Ctn. Qty.
Mounting Brac	ket			
TMB130-X	Brackets are attached to wall.Type T	T130	10 pcs.	100 pcs.
TMB170-X	raceway is then snapped onto brackets. Can be used as required anywhere along the raceway.	T170	10 pcs.	100 pcs.
Wire Retainer				
TWR130-X	Holds wires in place. Will not interfere with I cover installation. To add cables, simply remove cover and loosen one side of the retainer.	**~T130	10 pcs.	100 pcs
TWR170-X		T170	10 pcs.	'100 pcs.

ORDERING INFORMATION:

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

RyvDurr Network Connectivity Group

PAN-WAY™ TYPE TNON-METALLIC SURFACE RACEWAY







Type T Raceway



T170 Raceway

PANDUITNETWORKCONNECTIVITY GROUP cable routing solutions.

T130 and T170 multi-channel raceways provide solutions for routing low voltage, fiber optic, and/ or power cabling along fixed perimeter walls. T130 and T170 raceway systems consists of raceway base and cover, fittings, and termination hardware.

T130 and T170 raceways can mount NEMA standard screw-on faceplates or available pre-punched covers for use in place of standard faceplates in power and low voltage applications. T130 raceway also has available molded covers for use in power and low voltage applications.

T130 Raceway:



Multi-channel two-piece design for power, low voltage, and fiber optic applications. Large capacity channel. Extremely tamper resistant latch design excellent for school and university applications. Fitting available to transition to T170 raceway.

T170 Raceway:



Multi-channel two-piece design for power, low voltage, and fiber optic applications. Largest capacity channel. Extremely tamper resistant latch design excellent for school and university applications. Fitting available to transition to T130 raceway.