# Panduit Non-Metallic Surface Raceway - Quick Reference Guide

# Pan-Way® LD Series



Example part: LD3IW6-A Colors: IW, EI, IG, WH

- One-piece single channel latching design
- Pre-applied adhesive backed tape
- For routing data and low voltage cabling only (50V or less)
- Available lengths 6', 8', 10'



LD3 Series

0.77" x 0.46" A=0.21 in<sup>2</sup>



**LD5 Series** 

A=0.38 in<sup>2</sup>

1.01" x 0.58"



**LD10 Series** 

1.51" x 0.94" A=1.00 in<sup>2</sup>

Spec Sheet: SRSP30

Spec Sheet: SRSP21

For routing cables up to 600V

Pre-applied adhesive backed tapeFor routing cables up to 600V

Available lengths – 10'

• Available lengths - 8', 10'

## Pan-Way® LDPH Series



Example part: LDPH3IW8-A Colors: IW, EI, IG, WH

• Two-piece single channel latching design

0.75" x 0.41"

A=0.17 in<sup>2</sup>

- Pre-applied adhesive backed tape with screw mountable option
  - D/ 10





1.52" x 0.86" A=0.89 in<sup>2</sup>

Spec Sheet: SRSP25

**LDPH3 Series** 

**LDPH5 Series** 

LDPH10 Series

# Pan-Way® LDS Series



Example part: LDS3IW10-A Colors: IW, EI, IG, WH

- One-piece single channel tamper resistant design
- Bendable in low voltage applications to route over obstructions

1.01" x 0.55" A=0.38 in<sup>2</sup>

**LDS3 Series** 

**LDS5 Series** 

Pan-Way® LD2P Series



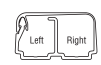
Example part: LD2P10IW8-A Colors: IW, EI, IG, WH

• One-piece dual channel latching design

0 77" x 0 41"

A=0.21 in2

• Pre-applied adhesive backed tape



1.51" x 0.86" A=0.43 in<sup>2</sup> (Left channel) A=0.50 in<sup>2</sup> (Right channel)

LD2P10 Series

#### — Spec Sheet: SRSP29

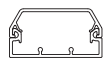
- Routes power and data cables together
- Available lengths 8', 10'

#### Pan-Way® T-45 Series



Example part: T45BIW8-A Colors: IW, EI, WH

Two-piece single channel with snap-in divider design

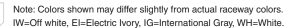


2.38" x 1.25" A=2.12 in<sup>2</sup>

**T45 Series** 

- Spec Sheet: SRSP24
- Multi-directional cover hinge allows cable installation from either side
  Available with/without adhesive backed tape
- Available lengths 8', 10'





# Panduit Non-Metallic Surface Raceway - Quick Reference Guide

#### Pan-Way® T-70 Series



Example part: T70BIW8 Colors: IW, EI, WH, IG

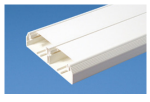
- Two-piece single channel with snap-in divider design
- Transitions to T-45 and LD profile raceways
- Available lengths 8', 10'



4.07" x 1.77" A=5.15 in<sup>2</sup>

T-70 Series

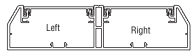
# Pan-Way® Twin-70 Series



Example part: T702BIW8 Colors: IW, EI, WH

Two-piece multi-channel with snap-in divider design

- Separate channels allow independent access to power and data cabling
- Available lengths 8', 10'



7.23" x 1.77" A=4.59 in<sup>2</sup> (Left side) A=4.59 in<sup>2</sup> (Right side)

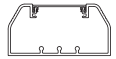
Twin-70 Series

## Pan-Way® TG-70 Series



Example part: TG70IW8 Colors: IW, EI, IG

Two-piece single channel with snap-in divider design



5.32" x 2.68" A=10.85 in<sup>2</sup>

TG-70 Series

#### Spec Sheet: SRSP31

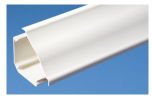
Spec Sheet: SRSP26

Spec Sheet: SRSP22

Spec Sheet: SRSP28

- Transitions to T-45 and LD profile raceways
- Available lengths 8', 10'

# Pan-Way® Cove Series



Example part: WCM35BIW8 Colors: IW

Two-piece single channel with snap-in divider design



**Cove Series** 

- Transitions to T-70, T-45 and LD profile raceways
- Used for mounting in between ceiling and wall or between walls
- Available lengths 8'

#### Accessories



Foam Tape



Pan-Way® Faceplates



Low Voltage Fittings



One-inch Bend Radius Fittings



Power Rated Fittings



Pan-Way® Junction Boxes



Pan-Way® Surface Raceway Cutting Tool



<sup>1</sup> Office raceway also available in addition to raceway styles listed. For a complete part listing, visit www.panduit.com for our online catalog.

<sup>&</sup>lt;sup>2</sup> Color availability varies among styles, and certain colors may be limited to specific lengths.