B. Copper Systems

> С. Fiber

> **Optic**

Systems

D. Power over

Ethernet

E.

Zone Cabling

DUT[®] PHYSICAL INFRASTRUCTURE SYSTEMS

N Pan-Way[®] LD Surface Raceway System

- · For routing data and low voltage cabling
- · One-piece hinged design allows cables to be laid in
- · Factory applied adhesive backing speeds installation
- FT4 rated

.60"

Internal Area = .38 Sq. In.

· Terminates using surface mount outlet box solutions or Panduit[®] Mini-Com[®] Surface Mount Boxes





LD10 Internal Area = 1.00 Sq. In.

1.51

LD3 Internal Area = .21 Sq. In.

Part Number	Part Description	Raceway Size	Color‡	Length (Ft.)	Std. Ctn. Qty.
LD3 – Surface	e Raceway				
LD3IW6-A	One-piece latching surface raceway. Supplied with pre-applied adhesive backed tape. Available in 6', 8', and 10' lengths.	.77" x .46" (20.0mm x 12.0mm)	Off White	6	120
LD3IW8-A				8	160
D3IW10-A				10	200
_D5 – Surface	Raceway				
LD5IW6-A	One-piece latching surface raceway. Supplied with pre-applied adhesive backed tape. Available in 6', 8', and 10' lengths.	1.01" x .58" (26.0mm x 15.0mm)	Off White	6	120
LD5IW8-A				8	160
LD5IW10-A				10	200
LD10 – Surfac	ce Raceway				
LD10IW6-A	One-piece latching surface raceway. Supplied with pre-applied adhesive backed tape. Available in 6', 8', and 10' lengths.	1.51" x .94" (38.4mm x 24.0mm)	Off White	6	120
LD10IW8-A				8	160
LD10IW10-A				10	200

‡For other colors replace IW (Off White) with EI (Electric Ivory), IG (International Gray), or WH (White). Order number of feet required in multiples of standard length increments.



G. **Outlets**

H. Media Distribution

١. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> K. Surface

Raceway

LD3







L.	
Cabinets,	
Racks &	
Cable	
Managemen	t

Μ. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index