A. System Overview

#### Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G.

Outlets

I. Physical Infrastructure

Management

Media

Distribution

Overhead & Underfloor Routing

L. Cabinets, Racks & Cable

Surface Raceway

M. Grounding & Bonding

Management

N. Industrial

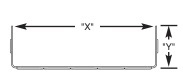
0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

## ຶ່ GridRunner™ Underfloor Cable Routing System

### **Cable Fills for GridRunner™ Underfloor Cable Routing System**



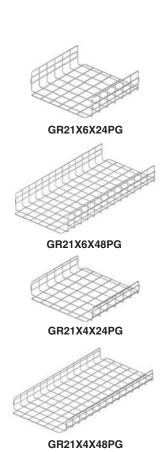
" <b>X</b> "	" <b>Y</b> "	Internal Area In. <sup>2</sup>	Category 6A (SD) Diameter 6.1mm 0.240"	Category 6A Diameter 7.6mm 0.300"	Category 6 Diameter 6.1mm 0.240"
			50% Fill	50% Fill	50% Fill
12.0	4.0	48.0	531	340	531
12.0	6.0	72.0	796	509	796
21.7	4.0	86.8	959	614	959
21.7	6.0	130.3	1440	922	1440

The above cable dimensions represent the nominal Panduit cable diameter per performance level. For specific cable fill information based on specific part numbers, please contact Panduit customer service.

#### **GridRunner™ Wire Baskets**

- Drop-in wire basket sections are supplied in two widths (21" and 12"), two depths (4" and 6"), and two lengths (24" and 48")
- Feature all rounded edges

- Require no cutting or deburring of sharp edges
- Accommodate 24" x 24" and 600mm x 600mm raised floor grids
- Made from pre-galvanized steel wire



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.				
21" Wide Wire Basket Sections							
GR21X6X24PG	21"W x 6"D x 24"L section used to carry cables horizontally throughout the system. Attaches to GRPBPG pedestal bracket to provide secure connection and electrical bond to raised floor pedestal.	_	2				
GR21X6X48PG	21"W x 6"D x 48"L section used to carry cables horizontally throughout the system. Attaches to GRPBPG pedestal bracket to provide secure connection and electrical bond to raised floor pedestal.	_	2				
GR21X4X24PG	21"W x 4"D x 24"L section used to carry cables horizontally throughout the system. Attaches to GRPBPG pedestal bracket to provide secure connection and electrical bond to raised floor pedestal.	_	2				
GR21X4X48PG	21"W x 4"D x 48"L section used to carry cables horizontally throughout the system. Attaches to GRPBPG pedestal bracket to provide secure connection and electrical bond to raised floor pedestal.	_	2				

Table continues on next page

# PHYSICAL INFRASTRUCTURE SYSTEMS

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

H. Media Distribution

I.
Physical
Infrastructure
Management

J. Overhead & Underfloor Routing

K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

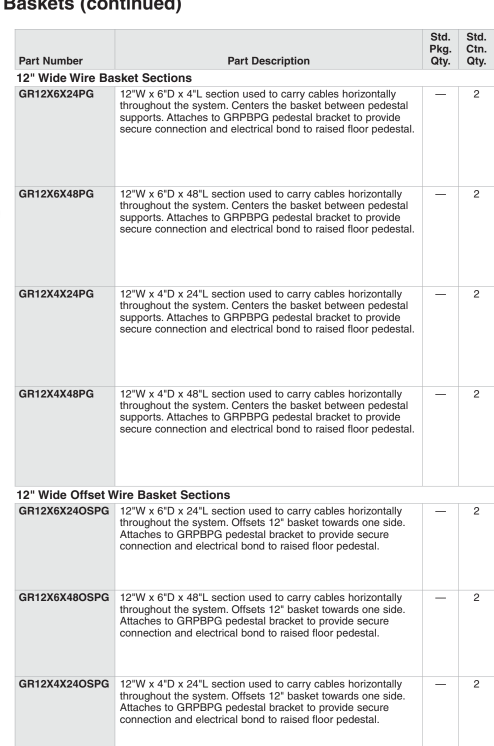
N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

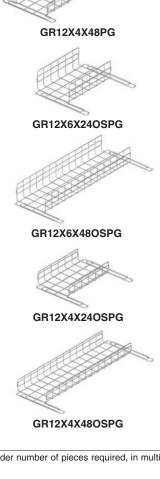
## GridRunner™ Wire Baskets (continued)



12"W x 4"D x 48"L section used to carry cables horizontally

throughout the system. Offsets 12" basket towards one side. Attaches to GRPBPG pedestal bracket to provide secure

connection and electrical bond to raised floor pedestal.



GR12X6X24PG

GR12X6X48PG

GR12X4X24PG

GR12X4X48OSPG

2