A. System Overview



GP6™ PLUS Category 6 Standard Density Bases

- Exceed ANSI/TIA-568-C.2 Category 6 standard
- Ideal for use in cross-connects and consolidation point applications
- Highly visible color-coded wiring slots ease wiring
- Sturdy one-piece design
- Available with or without mounting legs for a variety of mounting options
- Multiple mounting holes available





GPB24-X

GPBW24-X



GPB72-X

GPBW72-X

	Part Number	Part Description	Qty.		
A	96-Pair (24-Port) Category 6 Punchdown Base				
	GPB24-X	Positions and holds UTP wire for termination with Category 6 connecting blocks.	10		
	96-Pair (24-Port) Category 6 Punchdown Base – with Legs				
	GPBW24-X	Positions and holds UTP wire for termination with Category 6 connecting blocks, includes mounting legs.	10		
	288-Pair (72-Port) Category 6 Punchdown Base				
	GPB72-X	Positions and holds UTP wire for termination with Category 6 connecting blocks.	10		
	288-Pair (72-Port) Category 6 Punchdown Base – with Legs				
No. of Party	GPBW72-X	Positions and holds UTP wire for termination with Category 6 connecting blocks, includes mounting legs.	10		

Termination tool available on page B.79 of SA-NCCB51.

For rack mount applications see page B.81 of SA-NCCB51.

Cable requirement: terminates most 22 – 26 AWL solid or stranded IWO wire with a 0.050" (1.27mm) max o.d., either PVC or plenum rated.

To ensure optimal performance, Panduit recommends use with other Panduit Category 6 components. Can be clearly identified with label holders and recommended labels shown below.

GP6™ PLUS Standard Density Tower Kit

- Ideal for use in cross-connects, consolidation point, and wall mount applications
- · Tower provides vertical feeder cable management
- Supplied with tower, bases, 4-pair connecting blocks, label and label holders



ı	Part Number	Part Description	Std. Pkg. Qty.
(GPKT724Y	288-pair (72-port) Category 6 punchdown standard density $\text{GP6}^{\scriptscriptstyle{\text{TM}}}$ PLUS Tower Kit.	1

Termination tool available on page B.79 of SA-NCCB51.

Cable requirement: terminates most 22-26 AWL solid or stranded IWO wire with a 0.050" (1.27mm) max o.d., either PVC or plenum rated.

To ensure optimal performance, Panduit recommends use with other Panduit Category 6 components.

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

Std.

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