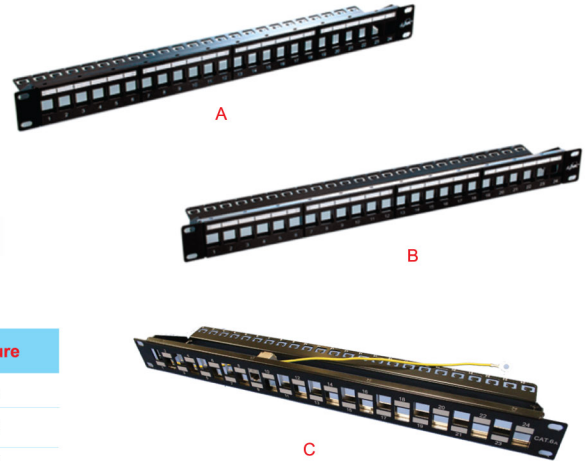


Unload multimedia patch panels provide the ability to field configure panels using a variety of connector modules as well as a wide range of multimedia modules including Unshield, Shield and Tool Free.

SPECIFICATION



- Panel : Steel paint black color
- Cable Organizing : Supply with light weight rear cable management bracket steel
- Compatible : RJ45 Modular Jack CAT5E, CAT6 and CAT6A



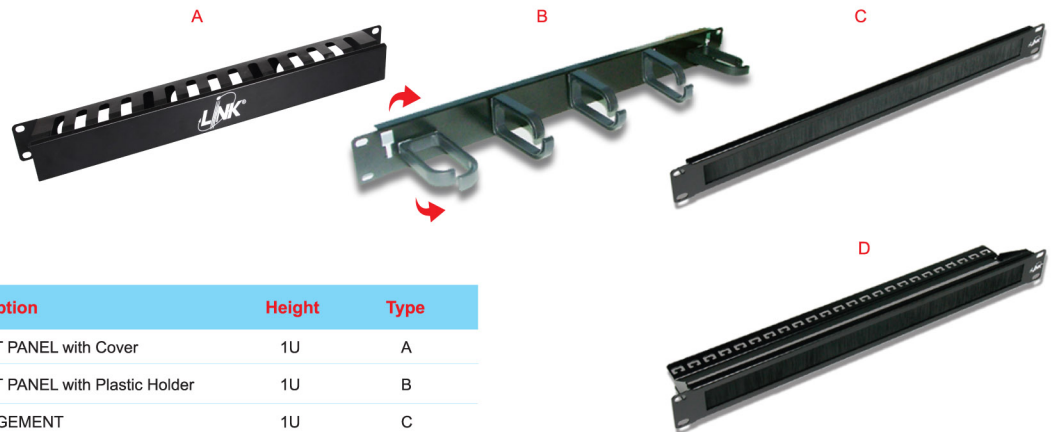
Part No.	Description	Height	Figure
US-3001	UNLOAD PATCH PANEL 24 PORT	1.75" (1U)	A
US-3002S	SHIELD UNLOAD PATCH PANEL 24 PORT	1.75" (1U)	B
US-3000SA	SHIELD UNLOAD PATCH PANEL 24 PORT	1.75" (1U)	C

Cable Management Panels

Cable Management Panel is designed for easy management with adjustable ring or brush or brush with rear cable management. Materials are made from SPCC Steel and coat with high quality of powder paint.

SPECIFICATION

- Material : Steel
- No. of Ring : 5 Plastic Ring Holders
- Thickness : 1.0 - 1.5 mm.
- Finished : Black Color Painted
- Dimension : L 48.5 x W 4.5 x H 9 cm.



Part No.	Description	Height	Type
US-3053	CABLE MANAGEMENT PANEL with Cover	1U	A
US-3051	CABLE MANAGEMENT PANEL with Plastic Holder	1U	B
US-3054	BRUSH CABLE MANAGEMENT	1U	C
US-3055	BRUSH CABLE MANAGEMENT with Bracket Steel	1U	D

19" Extensible Wall Mounted Bracket

Extensible Wall Mounted Bracket can be mounted directly to wall to conserve telecommunications closet space. To adjust the depth of bracket you want and to contain all kinds of networking equipment. There are used instead of floor mounted racks to secure any industry 19" accessories, used them with all patch panel and cable management panel to give installations an organized professional appearance.



Part No.	Description	W x H x D (mm.)
US-3061/US-3161	19" Extensible Wall Mounted Bracket 1 U	480 x 43 x 227 (352) / 480 x 43 x 127 (180)
US-3062/US-3162	19" Extensible Wall Mounted Bracket 2 U	480 x 85 x 227 (352) / 480 x 85 x 127 (180)
US-3064/US-3164	19" Extensible Wall Mounted Bracket 4 U	480 x 117 x 227 (352) / 480 x 117 x 127 (180)