

Page Page 6.1 Plastic Mounting Hardware 6.2 Cable Management 168 180 Alpha Snap Double Gang Bevelled Faceplate Out Of Rack - 1U Space/2U RapidNet Alpha Snap Single Gang Bevelled Faceplate 168 Out Of Rack - 3U RapidNet 181 Alpha Snap Double Gang Flat Faceplate 169 Out Of Rack - 3U Space 181 169 Alpha Snap Single Gang Flat Faceplate Front Cable Managment 182 Easy Clip Double Gang Faceplate 170 Rear Cable Management 182 Easy Clip Single Gang Faceplate 170 1U Brush Strip Panel 183 MegaBand Double Gang Faceplate 171 Triple Rack Snaps 183 Single Rack Snaps MegaBand Single Gang Faceplate 171 184 Alpha Snap Half Blanks 172 3U Hinged Wall Bracket 184 Alpha Snap Quarter Blanks 2U Hinged Wall Bracket 172 185 Easy Clip Half Blanks 173 6.3 Accessories Easy Clip Quarter Blanks 173 MegaBand Half Blanks 174 3 Port LAN Lock Unit 185 MegaBand Quarter Blanks 174 6 Port LAN Lock Unit 186 6C Half Blanks 175 Sub Floor Box 186 6C Adapters 175 Coolport Blue - Data and Voice Ports 187 GigaBand Empty Single Category 6 Modules 176 Coolport Purple - 2 Data Ports 187 Alpha Snap Empty Single Category 5e Modules 176 188 Coolport Red - Data and Voice Ports Alpha Snap Angled Module 177 Coolport Yellow - Voice Ports 188 Easy Clip Angled Module 177 Category 6A Termination Tool 189 6C Angled Module 178 Keystone Jack Palm Tool 189 Alpha Snap Keystone Adapter 178 RJ45 Dust Cover 190 27mm Single Back Box 179 MTP Fibre Cleaner 190 37mm Double Back Box 179 Fibre Connector Cleaning Pen 191 37mm Single Back Box 180





Plastic Mounting Hardware Alpha Snap Double Gang Bevelled Faceplate

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 4 Alpha Snap Outlets in a double gang
- Offers extra 10mm depth to the back box
- Supplied with fixing screws
- Can be individually screen printed with custom logo

Product Description

The bevelled double faceplate accepts 4 single Alpha Snap modules or 2 triple Alpha Snap modules.

The Alpha Snap Faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional look.



The Double Gang Faceplates accepts 4 single modules or 2 triple modules, to offer 4 or 6 ports

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35101	ASFP02/WH	87.0	148.0	15.0	15	White (WH)

All dimensions in mm. Subject to technical changes.

Plastic Mounting Hardware Alpha Snap Single Gang Bevelled Faceplate

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 2 Alpha Snap Outlets in a single gang
- Offers extra 10mm depth to the back box
- Supplied with fixing screws
- Can be individually screen printed with custom logo

Product Description

The bevelled single faceplate accepts 2 single Alpha Snap modules or 1 triple Alpha Snap module.

The Alpha Snap Faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional



The Single Gang Faceplates accepts 2 single modules or 1 triple module, to offer 2 or 3 RJ45 ports

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35202	ASFP01/WH	87.0	87.0	15.0	20	White (WH)



Plastic Mounting Hardware Alpha Snap Double Gang Flat Faceplate

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 4 Alpha Snap Outlets in a double gang
- Supplied with fixing screws
- Can be individually screen printed with custom logo

Product Description

The flat double faceplate accepts 4 single Alpha Snap modules or 2 triple Alpha Snap modules.

The Alpha Snap Faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional look.



The Double Gang Faceplates accepts 4 single modules or 2 triple modules, to offer 4 or 6 ports

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35224	ASFP02F/WH	86.0	147.0	10.0	22	White (WH)

All dimensions in mm. Subject to technical changes.

Plastic Mounting Hardware Alpha Snap Single Gang Flat Faceplate

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 2 Alpha Snap Outlets in a single gang
- Supplied with fixing screws
- Can be individually screen printed with custom logo

Product Description

The flat single faceplate accepts 2 single Alpha Snap modules or 1 triple Alpha Snap module.

The Alpha Snap Faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional



Single Gang Faceplates can be fitted with a triple outlet module or 2 single outlet modules

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35210	ASFP01F/WH	86.0	86.0	10.0	25	White (WH)



Plastic Mounting Hardware Easy Clip Double Gang Faceplate

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 4 Easy Clip Outlets in a double gang
- Supplied with fixing screws
- Can be individually screen printed with custom logo

Product Description

The double faceplate accepts 4 single Easy Clip modules.

The Easy Clip Faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional



The Double Gang Faceplates accept 4 single modules

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35321	ECFP02/WH	86.0	147.0	10.0	22	White (WH)

All dimensions in mm. Subject to technical changes.

Plastic Mounting Hardware Easy Clip Single Gang Faceplate

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 2 Easy Clip Outlets in a single gang
- Supplied with fixing screws
- Can be individually screen printed with custom logo

Product Description

The single faceplate accepts 2 single Easy Clip modules.

The Easy Clip Faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional look.



Single Gang Faceplates accept 2 single outlet modules

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35315	ECFP01/WH	86.0	86.0	10.0	25	White (WH)



Plastic Mounting Hardware MegaBand Double Gang Faceplate

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 4 MegaBand Outlets in a double gang
- Supplied with fixing screws
- Can be individually screen printed with custom logo

Product Description

The double faceplate accepts 4 single MegaBand modules, presenting 4 RJ45 outlets.

The MegaBand Faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional look.



The Double Gang Faceplates accept up to 4 single modules

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35484	MBFP02/WH	86.0	147.0	10.0	22	White (WH)

All dimensions in mm. Subject to technical changes.

Plastic Mounting Hardware MegaBand Single Gang Faceplate

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 2 MegaBand Outlets in a single gang
- Supplied with fixing screws
- Can be individually screen printed with custom logo

Product Description

The single faceplate accepts 2 single MegaBand modules, presenting 2 RJ45 outlets.

The MegaBand Faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional



Single Gang Faceplates accept up to 2 single modules

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35329	MBFP01/WH	86.0	86.0	10.0	25	White (WH)



Plastic Mounting Hardware Alpha Snap Half Blanks

Features and Benefits

- White ABS plastic
- Compatible with Alpha Snap Faceplates and modules
- Half Blank 50mm x 25mm full module
- Blank off space within a faceplate

Product Description

The Alpha Snap Half Blank fits into both the bevelled and flat Alpha Snap Faceplates, providing a professional finish where any spaces may be left.

The blanks can be simply removed if additional outlets are required in the future.



The Half Blank can be used with faceplates to fill any voids where additional outlets are not required

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35174	AS050/WH	50.0	25.0	14.0	1	White (WH)

All dimensions in mm. Subject to technical changes.

Plastic Mounting Hardware Alpha Snap Quarter Blanks

Features and Benefits

- White ABS plastic
- Compatible with Alpha Snap Faceplates and modules
- Quarter Blank 50mm x 12.5mm half module size
- Blank off space within a faceplate

Product Description

The Alpha Snap Quarter Blank fits into both the bevelled and flat Alpha Snap Faceplates, providing a professional finish where any spaces may be left.

The blanks can be simply removed if additional outlets are required in the future.



The Quarter Blank can be used with faceplates to fill any voids where additional outlets are not required

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35172	AS025/WH	50.0	12.5	14.0	1	White (WH)



Plastic Mounting Hardware Easy Clip Half Blanks

Features and Benefits

- White ABS plastic
- Compatible with Easy Clip Faceplates
- Half Blank 50mm x 25mm full module size
- Blank off space within a faceplate

Product Description

The Easy Clip Half Blank fits into the Easy Clip Faceplates, providing a professional finish where any spaces may be left.

The blanks can be simply removed if additional outlets are required in the future.



The Half Blank can be used with faceplates to fill any voids where additional outlets are not required

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35309	EC050/WH	50.0	25.0	14.0	1	White (WH)

All dimensions in mm. Subject to technical changes.

Plastic Mounting Hardware Easy Clip Quarter Blanks

Features and Benefits

- White ABS plastic
- Compatible with Easy Clip Faceplates
- Half Blank 50mm x 12.5mm half module size
- Blank off space within a faceplate

Product Description

The Easy Clip Quarter Blank fits into the Easy Clip Faceplates, providing a professional finish where any spaces may be left.

The blanks can be simply removed if additional outlets are required in the future.



The Quarter Blank can be used with faceplates to fill any voids where additional outlets are not required

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35753	EC025/WH	50.0	12.5	14.0	1	White (WH)



Plastic Mounting Hardware MegaBand Half Blanks

Features and Benefits

- White ABS plastic
- Compatible with MegaBand Faceplates
- Half Blank 50mm x 25mm full module size
- Blank off space within a faceplate

Product Description

The MegaBand Half Blank fits into the MegaBand Faceplates, providing a professional finish where any spaces may be left.

The blanks can be simply removed if additional outlets are required in the future.



The Half Blank can be used with faceplates to fill any voids where additional outlets are not required

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35482	MB050/WH	50.0	25.0	15.0	1	White (WH)

All dimensions in mm. Subject to technical changes.

Plastic Mounting Hardware MegaBand Quarter Blanks

Features and Benefits

- White ABS plastic
- Compatible with MegaBand Faceplates
- Quarter Blank 50mm x 12.5mm half module size
- Blank off space within a faceplate

Product Description

The MegaBand Quarter Blank fits into the MegaBand Faceplates, providing a professional finish where any spaces may be left.

The blanks can be simply removed if additional outlets are required in the future.



The Quarter Blank can be used with faceplates to fill any voids where additional outlets are not required

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35481	MB025/WH	50.0	12.5	14.0	1	White (WH)



Plastic Mounting Hardware 6C Half Blanks

Features and Benefits

- White ABS plastic
- Compatible with 6C sized faceplates and outlet apertures
- Half Blank 50mm x 25mm full module size
- Blanks off space within a faceplate

Product Description

The 6C Half Blank fits into standard LI6C dimension mounting apertures, providing a professional finish where any spaces may be left.

The blanks can be simply removed if additional outlets are required in the future.



The 6C Half Blank clips into the 6C Adapters and standard LI6C mounting apertures

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
852-30005	6C050	38.0	25.0	11.0	1	White (WH)

All dimensions in mm. Subject to technical changes.

Plastic Mounting Hardware 6C Adapters

Features and Benefits

- White ABS plastic
- Accepts 2 x LJ6C Outlets
- Snaps into all Alpha Snap Faceplates
- Can also be used with Angled 6C Outlets

Product Description

The 6C Adapter allows 6C sized outlets and modules to be used in the HellermannTyton Alpha Snap Faceplates and sub floor boxes.

The 6C Adapter provides space for 2 6C modules.



The 6C Adapter allows 6C modules to be fitted into Alpha Snap Faceplates

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35121	6C ADP	50.0	50.0	8.0	1	White (WH)



GigaBand Empty Single Category 6 Modules

Features and Benefits

- Patented slide label system
- 5 Colour options available
- Labelling software available

Product Description

The GigaBand Outlet forms part of the premium Category 6 GigaBand product range from HellermannTyton. The individual modular design of the GigaBand system allows for uncompromised performance and quality.

GigaBand modules are available in standard (25mm x 50mm) size.





GigaBand modules are available in a range of colours

Technical Data Table

Article-No.	Туре	Performance Category	Height (H)	Width (W)	Depth (D)	Port count	Colour
852-05599	ASPMC6/BK	Category 6 (Class E)	50.0	25.0	34.0	1	Black (BK)
852-05600	ASPMC6/BL	Category 6 (Class E)	50.0	25.0	34.0	1	Blue (BU)
852-05601	ASPMC6/GN	Category 6 (Class E)	50.0	25.0	34.0	1	Green (GN)
852-05602	ASPMC6/RD	Category 6 (Class E)	50.0	25.0	34.0	1	Red (RD)
852-05326	ASPMC6/WH	Category 6 (Class E)	50.0	25.0	34.0	1	White (WH)

All dimensions in mm. Subject to technical changes

Alpha Snap Empty Single Category 5e Modules

Features and Benefits

- Patented slide label system
- 5 colour options available
- Labelling software available

Product Description

Alpha Snap is the leading Category 5e product group within the HellermannTyton cabling system product range. Designed to offer exceptional Category 5e performance and to meet the exacting standards of mission critical installations.

The Alpha Snap Outlet is available in standard single (25mm x 50mm)





Coloured Alpha Snap Category 5e modules

Technical Data Table

Article-No.	Туре	Performance Category	Height (H)	Width (W)	Depth (D)	Port count	Colour
852-05615	ASPMC5/BK	Category 5E (Class D)	50.0	25.0	34.0	1	Black (BK)
852-05616	ASPMC5/BL	Category 5E (Class D)	50.0	25.0	34.0	1	Blue (BU)
852-05617	ASPMC5/GN	Category 5E (Class D)	50.0	25.0	34.0	1	Green (GN)
852-05618	ASPMC5/RD	Category 5E (Class D)	50.0	25.0	34.0	1	Red (RD)
852-05614	ASPMC5/WH	Category 5E (Class D)	50.0	25.0	34.0	1	White (WH)





Plastic Mounting Hardware Alpha Snap Angled Module

Features and Benefits

- Angled design allows for patch lead bend management in floor box applications
- Minimal depth in front of module
- Accepts HellermannTyton Category 6A, Category 6 and Category 5e Keystone Jacks
- Shuttered to ensure dust free operation
- Labelling field

Product Description

The Alpha Snap angled module is a low profile module that has been developed to give the user a reliable cabling outlet that reduces the space required both in front and behind the outlet.

Designed for use in the floor box to prevent crushing of the patch lead as it exits the outlet, it is equally at home in a wall or desk outlet. The Alpha Snap angled module fits into all Alpha Snap Faceplates.



The Angled Outlet is the ideal solution for areas where space and bend radius are a possible issue

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35228	ASFPANG/WH	50.0	25.0	27.0	1	White (WH)

All dimensions in mm. Subject to technical changes.

Plastic Mounting Hardware Easy Clip Angled Module

Features and Benefits

- Angled design allows for patch lead bend management in floor box applications
- Minimal depth in front of module
- Accepts HellermannTyton Category 6A, Category 6 and Category 5e Keystone Jacks
- Shuttered to ensure dust free operation
- Labelling field

Product Description

The Easy Clip angled module is a low profile module that has been developed to give the user a reliable cabling outlet that reduces the space required both in front and behind the outlet.

Designed for use in the floor box to prevent crushing of the patch lead as it exits the outlet, it is equally at home in a wall or desk outlet. The Easy Clip angled module fits into all Easy Clip Faceplates.



The Angled Outlet is the ideal solution for areas where space and bend radius are a possible issue

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-39399	EC-ANG-PMO/WH	50.0	25.0	27.0	1	White (WH)



Plastic Mounting Hardware 6C Angled Module

Features and Benefits

- Angled design allows for patch lead bend management in floor box applications
- Minimal depth in front of module
- Accepts HellermannTyton Category 6A, Category 6 and Category 5e Keystone
- Shuttered to ensure dust free operation
- Labelling field

Product Description

The 6C angled module is a low profile module that has been developed to give the user a reliable cabling outlet that reduces the space required both in front and behind the outlet.

Designed for use in the floor box to prevent crushing of the patch lead as it exits the outlet, it is equally at home in a wall or desk outlet. The 6C angled module fits into all industry standard LJ6C outlet apertures.



The Angled Outlet is the ideal solution for areas where space and bend radius are a possible issue

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
852-30047	6C-ANG-PMO/WH	38.0	25.0	20.0	1	White (WH)

All dimensions in mm. Subject to technical changes.

Plastic Mounting Hardware Alpha Snap Keystone Adapter

Features and Benefits

- White ABS plastic
- Available for Category 6 and Category 5e Keystone Jacks
- Snaps into both Alpha Snap and Easy Clip modules

Product Description

The Keystone Adapter has been designed to fit the HellermannTyton Keystone Jack into both Alpha Snap and Easy Clip Outlet modules.



The Keystone Adapter is available for both Alpha Snap and Easy Clip Outlets

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
852-05575	KS ASPMC5E/WH	26.0	19.0	9.0	1	White (WH)
852-05576	KS ASPMC6/WH	26.0	19.0	9.0	1	White (WH)





Plastic Mounting Hardware 27mm Single Back Box

Features and Benefits

- White ABS plastic
- Surface mountable
- Multiple cable entry points

Product Description

The single back box is designed to work with all single faceplates. The back box is wall mountable and has multiple punch-out cable entry points.



The Single 27mm back box is a wall mountable, low profile solution

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35181	ASBB01-27MM/WH	86.0	86.0	27.0	1	White (WH)

All dimensions in mm. Subject to technical changes.

Plastic Mounting Hardware 37mm Double Back Box

Features and Benefits

- ABS plastic
- Surface mountable
- Multiple cable entry points
- Deeper box for added cable protection

Product Description

The double back box is designed to work with all single faceplates. The back box is wall mountable and has multiple punch-out cable entry points.

The deeper box allows more room for cable, providing better protection and space for optimum bend radius.



The Double 37mm back box is a wall mountable and has multiple cable entry points

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35187	ASBB02-37MM/WH	86.0	147.0	37.0	1	White (WH)



Plastic Mounting Hardware 37mm Single Back Box

Features and Benefits

- ABS plastic
- Surface mountable
- Multiple cable entry points
- Deeper box for added cable protection

Product Description

The single back box is designed to work with all single faceplates. The back box is wall mountable and has multiple punch-out cable entry points.

The deeper box allows more room for cable, providing better protection and space for optimum bend radius.



The Single 37mm back box is a wall mountable and has multiple cable entry points

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-35183	ASBB01-37MM/WH	86.0	86.0	37.0	1	White (WH)

All dimensions in mm. Subject to technical changes.

6.2

Cable Management Out Of Rack - 1U Space/2U RapidNet

Features and Benefits

- 600mm width for the narrowest server rack
- Adjustable vertical height
- Single person overhead installation
- Fits any 50mm pitch basket tray
- Vertical cable management into the rack or cabinet
- RapidNet ready

Product Description

This Out of Rack configuration provides 2U of space to accommodate any 6 port UTP copper and any fibre RapidNet Cassettes. The remaining 1U of space can be used to accommodate a 1U switch or other active equipment of that size.

The Out of Rack solution is designed to house the majority of the network patching and connectivity above the rack or cabinet, allowing the space within the cabinet to hold more active equipment.



This Out of Rack configuration provides 1U of space for a switch as well as 2U of RapidNet connectivity

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-20025	RNAORC2	225.0	590.0	278.0	1	Black (BK)

All dimensions in mm. Subject to technical changes.

Technical Description

The Out of Rack solution is designed to be installed onto the over head cable basket and is suspended above the racks, providing either additional patching for the rack or an alternative patching area to enable more space for active equipment. There are many Out of Rack accessories available on request including gland/conduit kits, basket trays and mini patch leads.







Cable Management Out Of Rack - 3U RapidNet

Features and Benefits

- 600mm width for the narrowest server rack
- Adjustable vertical height
- Single person overhead installation
- Fits any 50mm pitch basket tray
- Vertical cable management into the rack or cabinet
- RapidNet ready

Product Description

This Out of Rack configuration provides 3U of space to accommodate any 6 port UTP copper and any fibre RapidNet Cassettes.

The Out of Rack solution is designed to house the majority of the network patching and connectivity above the rack or cabinet, allowing the space within the cabinet to hold more active equipment.



This Out of Rack configuration offers 3U of RapidNet Connectivity

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-20024	RNAORC1	225.0	590.0	278.0	1	Black (BK)

All dimensions in mm. Subject to technical changes.

Technical Description

The Out of Rack solution is designed to be installed onto the over head cable basket and is suspended above the racks, providing either additional patching for the rack or an alternative patching area to enable more space for active equipment. There are many Out of Rack accessories available on request including gland/conduit kits, basket trays and mini patch leads.

Cable Management Out Of Rack - 3U Space

Features and Benefits

- 600mm width for the narrowest server rack
- Adjustable vertical height
- Single person overhead installation
- Fits any 50mm pitch basket tray
- Vertical cable management into the rack or cabinet
- RapidNet ready

Product Description

This Out of Rack configuration provides 3U of space to accommodate any patch panels or additional active hardware, giving the user total flexibility with the space and how it's used.

The Out of Rack solution is designed to house the majority of the network patching and connectivity above the rack or cabinet, allowing the space within the cabinet to hold more active equipment.



This Out of Rack configuration offers 3U of space to give the user maximum flexibility

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-20026	RNAORC3	225.0	590.0	278.0	1	Black (BK)

All dimensions in mm. Subject to technical changes.

Technical Description

The Out of Rack solution is designed to be installed onto the over head cable basket and is suspended above the racks, providing either additional patching for the rack or an alternative patching area to enable more space for active equipment. There are many Out of Rack accessories available on request including gland/conduit kits, basket trays and mini patch leads.





Cable Management Front Cable Management

Features and Benefits

- Manages patch leads horizontally
- 1U and 2U options available
- 5 Plastic rings
- Supplied with Rack Snaps mounting fixings

Product Description

Cable management is an important part of any installation. The 1U and 2U Front Cable Management panels come complete with five flexible plastic rings which are designed to aid installations by providing a speedy method of cable dressing.



The Front Cable Management Panel is available in both 1U and 2U sizes

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-05028	1CTV-P/BK	44.0	484.0	75.0	1	Black (BK)
854-05041	2CTV-P/BK	44.0	484.0	83.0	1	Black (BK)

All dimensions in mm. Subject to technical changes.

Technical Description

The Front Cable Management Panel is available in both 1U and 2U sizes. Each has 5 plastic rings, which hold and support the cables

in position. It is recommended that there is provision for cable management for every 2U of cabling or patching in a cabinet or rack.

Cable Management Rear Cable Management

Features and Benefits

- Provides cable strain relief
- Will manage up to 48 cables
- Light weight aluminium construction
- Quick and easy installation
- For use with GigaBand, Alpha Snap, Global and MegaBand Panels

Product Description

The Rear Cable Management bar fits easily onto HellermannTyton's GigaBand, Alpha Snap, Global and MegaBand Panels, providing excellent cable strain relief for rear cables. There are cable anchor points for up to 48 cables, enabling use with high density panels.



The Rear Cable Manager Bar is compatible with GigaBand, Alpha Snap, Global and Megband Patch Panels from HellermannTyton

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-05113	CM2000G	18.0	140.0	126.0	1	Black (BK)
854-05114	CM2000HD	18.0	140.0	126.0	1	Black (BK)

All dimensions in mm. Subject to technical changes.

Technical Description

The Rear Cable Management bar is sold in two versions. The CM20000G is compatible with Global and MegaBand Panels whereas the CM2000HD is compatible with the GigaBand and Alpha Snap Panels.







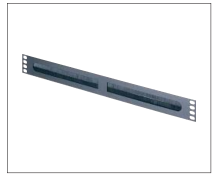
Cable Management 1U Brush Strip Panel

Features and Benefits

- Allows front to rear patching
- Helps maintains consistant airflow within a cabinet
- Enables patch cords to be displayed tidily
- 1U presentation with brush strips covering cable entry space

Product Description

The 1U brush strip panel makes it possible for front to rear patching, connecting active equipment to patch panels with front presentation. The panels also provides a neat and tidy cable management solution for the cabinet or rack.



The 1U Brush Strip is ideal for front to rear connectivity within the cabinet

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-05009	1CTLB-R/BK	44.0	484.0	2.0	1	Black (BK)

All dimensions in mm. Subject to technical changes.

Technical Description

The brush strip panel presents 2 'letter box' style holes with a brush strip attached to cover the holes. The brushes help maintain a constant airflow within the cabinet or rack.

Cable Management Triple Rack Snaps

Features and Benefits

- Reduces time taken to install patch panels into a cabinet
- Tool-less Installation
- Suitable for rack mounting plate thicknesses between 1.2mm & 2.4mm
- M5 screw size

Product Description

The Triple Rack Snap is supplied in blocks of three, with the screws positioned to the standard patch panel size.

The easy installation of the Rack Snaps enables the installer to quickly position and secure patch panels or active equipment in the rack or cabinet.



The Triple Rack Snap is supplied with M5 screws in individual packs or packs of 100

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-40074	RS002	44.0	14.0	19.0	1	Black (BK)
854-40077	RS100	44.0	14.0	19.0	100	Black (BK)

All dimensions in mm. Subject to technical changes.

Technical Description

The Triple Rack Snap is available individually or in packs of 100 and is supplied together with M5 screws.



Cable Management Single Rack Snaps

Features and Benefits

- Reduces time taken to install patch panels into a cabinet
- Tool-less Installation
- Suitable for rack mounting plate thicknesses between 1.2mm & 2.4mm
- M5 screw size

Product Description

The Single Rack Snap is supplied as individual blocks and are fitted with a quality brass M5 sized gromet.

The easy installation of the Rack Snaps enables the installer to quickly position and secure patch panels or active equipment in the rack or cabinet.



The Single Rack Snap is available in packs of 50, 100 or as singles

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-40080	RS103	16.0	14.0	19.0	1	Black (BK)
854-05151	RS103 (100)	16.0	14.0	19.0	100	Black (BK)
853-15036	RS103 (50)	16.0	14.0	19.0	50	Black (BK)

All dimensions in mm. Subject to technical changes.

Technical Description

The single Rack Snap is available individually, in packs of 50 or packs of 100 and require M5 screws. Panel installation with the Rack Snap is significantly faster than using cage nuts.

Accessories 3U Hinged Wall Bracket

Features and Benefits

- Wall mountable
- Hinged bracket
- Cable entry either top or bottom.
- Accommodates up to 3 1U patch panels

Product Description

The 3U hinged wall bracket can accommodate up to 3U of patch panels or active equipment and is the ideal solution for installations where there is only a minimum requirement for patching.



The 3U Wall box is hinged to allow easy access to the rear of the patch panel

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-25020	WB-3U	139.0	484.0	152.0	1	Black (BK)

All dimensions in mm. Subject to technical changes.

Technical Description

The wall bracket is wall mountable with hinged mounting on one side to allow easy access to the rear of any patching or active equipment. The wall bracket is made from 2mm mild steel with a black powder coated finish.







Accessories 2U Hinged Wall Bracket

Features and Benefits

- Wall mountable
- Hinged bracket
- Cable entry at either top or bottom
- Accommodates up to 2 1U patch panels

Product Description

The 2U hinged wall bracket can accommodate up to 2U of patch panels or active equipment and is the ideal solution for installations where there is only a minimum requirement for patching.



The 2U Wall box is hinged to allow easy access to the rear of the patch panel

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-25015	WB-2U	94.0	484.0	154.0	1	Black (BK)

All dimensions in mm. Subject to technical changes.

Technical Description

The wall bracket is wall mountable with hinged mounting on one side to allow easy access to the rear of any patching or active equipment. The wall bracket is made from 2mm mild steel with a black powder coated finish.

Lockable Outlets 3 Port LAN Lock Unit

Features and Benefits

- Surface mountable
- Internal patch lead fixing point
- 3 port configuration
- Supplied unloaded
- Compatible with Category 6 and Category 5e Keystone modules
- Tamper-proof screw option

Product Description

The LAN lock unit is designed to prevent unauthorised patch lead removal. It is the ideal solution for any areas with public access, for example hospitals, schools, reception areas or any place where network security is a concern.

Available in 3 or 6 port sizes, LAN lock's two part, low profile casing is moulded from sturdy ABS and will accept either UTP or FTP patch leads.

Sold unloaded requiring HellermannTyton Category 6 or Category 5e Keystone modules.



Designed to prevent patch lead removal

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Port count	Quantity	Colour
854-35460	LL03U/WH/WH	25.0	86.0	120.0	3	1	White (WH)

All dimensions in mm. Subject to technical changes.

Technical Description

The LAN lock unit can be easily mounted onto most surfaces and utilises HellermannTyton's 16 and 25mm standard trunking adaptors,

incorporating rear cable entry and internal patch lead anchor points. This 3 Port version has fixings suitable for standard back boxes.



Lockable Outlets 6 Port LAN Lock Unit

Features and Benefits

- Surface mountable
- Internal patch lead fixing point
- 6 port configuration
- Supplied unloaded
- Compatible with Category 6 and Category 5e Keystone modules
- Tamper-proof screw

Product Description

The LAN lock unit is designed to prevent unauthorised patch lead removal. It is the ideal solution for any areas with public access, for example hospitals, schools, reception areas or any place where network security is a concern.

Available in 3 or 6 port sizes, LAN lock's two part, low profile casing is moulded from sturdy ABS and will accept either UTP or FTP patch leads.

Sold unloaded requiring HellermannTyton Category 6 or Category 5e Keystone modules.



Ideal solution for hospitals, schools and reception areas

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Port count	Quantity	Colour
854-35465	LL06U/WH/WH	25.0	147.0	160.0	6	1	White (WH)

All dimensions in mm. Subject to technical changes.

Technical Description

The LAN lock unit can be easily mounted onto most surfaces and utilises HellermannTyton's 16 and 25mm standard trunking adaptors,

incorporating rear cable entry and internal patch lead anchor points. The 6 Port version has fixings suitable for standard back boxes.

Accessories Sub Floor Box

Features and Benefits

- Aluminium extrusion
- Accepts single or triple Alpha Snap Outlets
- Can be used with 6C adaptor
- Cable knockouts at both ends 20/25mm

Product Description

The Sub Floor Box is an attractive easy to assemble design which can present up to 12 RJ45 outlets. This sub floor box is an ideal solution in any work area where there is a raised floor.



The Sub Floor Box offers up to 12 ports using triple outlets from the Alpha Snap range

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-15035	AS08/12ESFB	70.0	160.0	205.0	1	White (WH)

All dimensions in mm. Subject to technical changes.

Technical Description

The sub floor box can accommodate upto 4 triple outlets or 8 single outlets, or a mixture of both depending on the users requirements. The sub floor box has cable entry points at both ends.







Coolport Blue - Data and Voice Ports

Features and Benefits

- Data and Voice connectivity
- Plug and Play installation
- Enables quick equipment deployment in disaster recovery situations
- Provides simple and effective additional capacity
- Sleek, modern design

Product Description

The Blue Coolport is a 3 port outlet (1 x data and 2 x voice) which connects to one 4-pair cable. All 3 devices are then continuously available.

Easily mounted onto a desk or wall, Coolports are supplied singularly or in pairs as a kit including patch leads.



The Blue Coolport offers 1 Data port and 2 Voice ports from one connecting cable

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
852-35080	CP3/1DA/2DV Blue	40.0	60.0	69.0	1	Blue (BU)
852-35081	CP3/1DA/2DV KIT Blue	40.0	60.0	69.0	2	Blue (BU)

All dimensions in mm. Subject to technical changes.

Technical Description

Coolports provide an instant method for adding more devices to a single cable port - ideal in emergency situations where not enough network outlets are available, or when the cost or disruption caused by installing additional cabling is prohibitive.

A Coolport is required at both the work area and patch panel.

Accessories Coolport Purple - 2 Data Ports

Features and Benefits

- 2 x Data connectivity
- Plug and Play installation
- Enables quick equipment deployment in disaster recovery situations
- Provides simple and effective additional capacity
- Sleek, modern design

Product Description

The Purple Coolport is a 2 port outlet (2 x data) which connects to one 4-pair cable. Both connected devices are then continuously available.

Easily mounted onto a desk or wall, Coolports are supplied singularly or in pairs as a kit including patch leads.



The Purple Coolport offers 2 Data ports from one connecting cable

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
852-35078	CP2/2DA Purple	40.0	60.0	69.0	1	Purple (PE)
852-35079	CP2/2DA KIT Purple	40.0	60.0	69.0	2	Purple (PE)

All dimensions in mm. Subject to technical changes.

Technical Description

Coolports provide an instant method for adding more devices to a single cable port - ideal in emergency situations where not enough network outlets are available, or when the cost or disruption caused by installing additional cabling is prohibitive.

A Coolport is required at both the work area and patch panel.





Accessories

Coolport Red - Data and Voice Ports

Features and Benefits

- 2 x Data and Voice connectivity
- Plug and Play installation
- Enables quick equipment deployment in disaster recovery situations
- Provides simple and effective additional capacity
- Sleek, modern design

Product Description

The Red Coolport is a 2 port outlet (1 x data and 1 x voice) which connects to one 4-pair cable. Both connected devices are then continuously available.

Easily mounted onto a desk or wall, Coolports are supplied singularly or in pairs as a kit including patch leads.



The Red Coolport offers 1 Data port and 1 Voice port from one connecting cable

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
852-35076	CP2/1DA/1AV Red	40.0	60.0	69.0	1	Red (RD)
852-35077	CP2/1DA/1AV KIT Red	40.0	60.0	69.0	2	Red (RD)

All dimensions in mm. Subject to technical changes.

Technical Description

Coolports provide an instant method for adding more devices to a single cable port - ideal in emergency situations where not enough network outlets are available, or when the cost or disruption caused by installing additional cabling is prohibitive.

A Coolport is required at both the work area and patch panel.

Accessories Coolport Yellow - Voice Ports

Features and Benefits

- 3 x Voice connectivity
- Plug and Play installation
- Enables quick equipment deployment in disaster recovery situations
- Provides simple and effective additional capacity
- Sleek, modern design

Product Description

The Yellow Coolport is a 3 port outlet (3 x voice) which connects to one 4-pair cable. All three connected devices are then continuously available.

Easily mounted onto a desk or wall, Coolports are supplied singularly or in pairs as a kit including patch leads.



The Yellow Coolport offers 3 Voice ports from one connecting cable

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
852-35082	CP3/3DV Amber	40.0	60.0	69.0	1	Yellow (YE)
852-35083	CP3/3DV KIT Amber	40.0	60.0	69.0	2	Yellow (YE)

All dimensions in mm. Subject to technical changes.

Technical Description

Coolports provide an instant method for adding more devices to a single cable port - ideal in emergency situations where not enough network outlets are available, or when the cost or disruption caused by installing additional cabling is prohibitive.

A Coolport is required at both the work area and patch panel.







Accessories Category 6A Termination Tool

Features and Benefits

- For use with HellermannTyton Category 6A Deca¹⁰ Jack
- Terminates and crops all 8 cores in one single action
- Manufactured with soft ergonomic grip
- Quick and easy to use

Product Description

The HellermannTyton Deca¹⁰ Keystone Jack has been designed to be 'non-punchdown'. Using the Category 6A Termination Tool all 8 terminations are made at once, helping to ensure quality and consistency of the connections and speeding up the termination process.

The single action operation terminates the conductors and crops excess cable simultaneously meaning no further operation is required.



The Deca¹⁰ Tool provides fast and simple terminations for HellermannTyton's Category 6A system

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Length (L)	Quantity
854-40195	HT-KSJ08S-TT	22.7	15.5	35.5	238.0	1

All dimensions in mm. Subject to technical changes.

Technical Description

The Category 6A Termination Tool has a springed ratchet mechanism and a soft ergonomic grip, making all Category 6A terminations as quick and easy as possible.

Accessories Keystone Jack Palm Tool

Features and Benefits

- Compatible with all HellermannTyton UTP Keystone Jacks
- Ergonomically fits into palm
- Quick and easy to use
- Has colour coded wiring label to help avoid termination errors

Product Description

The Keystone Jack Palm Tool aids installation. The useful palm tool from HellermannTyton fits ergonomically in the hand to ease the punch down process of modular Keystone Jacks and individual Alpha Snap ports.



The hand held palm tool holds the Keystone Jack, making punching down easier

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Length (L)	Quantity	Colour
854-40073	PIPT	15.0	64.0	80.0	1	Blue (BU)

All dimensions in mm. Subject to technical changes.

Technical Description

One tool is also included in each box of 50 modular Jacks. The tool comes complete with a colour coded wiring guide to help avoid any errors during termination.



Accessories RJ45 Dust Cover

Features and Benefits

- Fits all RJ45 ports
- Protects unused ports from dust and dirt
- Easy to insert and remove in high density applications with swing tab design
- Ideal for expensive active equipment
- Soft rubber material

Product Description

The RJ45 Dust Cover protects unused ports on active equipment and patch panels in the data centre or comms room. It fits all RJ45 ports including switches, servers, patch panels and other exposed outlets.



The RJ45 Dust Cover is ideal for unused ports in comms rooms and data centres

Technical Data Table

Article-No.	Туре	Height (H)	Width (W)	Depth (D)	Quantity	Colour
854-40177	DCMJST	12.0	12.0	11.0	1	Blue (BU)

All dimensions in mm. Subject to technical changes.

Technical Description

Compact and low profile, the RJ45 Dust Cover is ideal for data centre applications such as blade servers. It is easy to insert and remove

where space is limited and is made from a soft flexible material, ensuring the Dust Cover stays firmly in position.

Accessories MTP Fibre Cleaner

Features and Benefits

- Upto 600 cleans per pen
- Cleans both male & female connectors
- Cleans all MTP connector types

Product Description

A simple to use cleaning pen which utilises a specially designed lint free, low static ribbon tape to clean dust and debris from both male and female connector types (with or without pins).

Upto 600 cleans from each pen and the design ensures that the complete fibre area is cleaned.



MTP Fibre Cleaning Tool

Technical Data Table

Article-No.	Туре	Quantity	Colour
855-15038	RNAFXCL-MTCPUS	1	Blue (BU)

All dimensions in mm. Subject to technical changes.

Technical Description

The head is inserted into the adaptor, or the un-mated connector in the special coupling. The user then turns the wheel on the top and the ribbon rotates to clean the end face of the fibre.

The special design of the ribbon means that under normal conditions solvents are not required to ensure a clean end face.





Accessories Fibre Connector Cleaning Pen

Features and Benefits

- Over 500 cleans per pen
- Cleans both male & female connectors
- 1.25mm and 2.5mm ferrule options

Product Description

A simple to use cleaning pen which utilises a specially designed lint free, low static ribbon tape to clean dust and debris from both male and female connector types (with & without pins). Over 500 cleans from each pen and the design ensures that the complete fibre area is cleaned.

The end tip rotates while the ribbon is drawn over the face of the connector cleaning the complete face.



LC and SC Fibre Cleaning Pens

Technical Data Table

Article-No.	Туре	Quantity	Colour
855-15036	RNAFXCL-LCCPUS	1	Blue (BU)
855-15037	RNAFXCL-SCCPUS	1	Blue (BU)

All dimensions in mm. Subject to technical changes.

Technical Description

The head is inserted into the adaptor, or the un-mated connector in the special coupling, the user presses the body of the cleaner forward until it 'clicks', this pulls the cleaning thread through so it is always clean. This also rotates the head through 180° across the face of the connector.

The special design of the ribbon means that under normal conditions solvents are not required to ensure a clean end face.