

# Cable Management

## Lacing Rings

SIZE	CODE
50mm Round	03032.01
100mm Square	03032.02
1RU Rectangle	03032.04
Right Side	007CM-MRINGRS
Left Side	007CM-MRINGLS

May be positioned anywhere within a 19" rack or 19" cabinet where a hole or provision for a cage nut hole is available, such as a 19" vertical mounting rail or horizontal stiffener within a cabinet.

Additional cable ties (not included) are generally used when bunching cables together. Rings help to provide the additional support for routing of cables that branch off to various types of equipment.



## Lacing Bars, Vertical

RU	CODE
12	12063.05
18	12063.04
24	12063.06
27	12063.01
33	12063.07
39	12063.02
42	12063.08
45	12063.03

## Lacing Bars Horizontal

WIDTH	CODE
19"	12150.01
650	12150.02
700	12150.07
800	12150.06

Lacing bars help to support additional cables within a rack or cabinet. It may be placed anywhere within and requires to be bolted down using M6 Cage nut and screw.

## Horizontal Wire Management Tray

WIDTH	CODE
19"	12527.01
650	12527.02
700	12527.04
800	12527.03

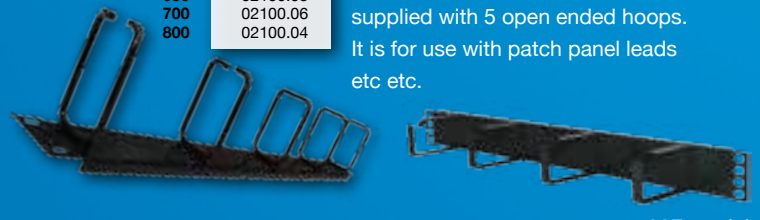
This cable manager was designed for additional cable routing for use with patch panel equipment and wiring solutions.



## 1RU Cable Retaining Hoop Panel

WIDTH	CODE
19"	007CM-1RU
19"	02100.01
650	02100.03
700	02100.06
800	02100.04

This cable manager was designed for bulk routing of patch leads. It is supplied with 5 open ended hoops. It is for use with patch panel leads etc etc.



007 model

## Hinged Cable Carrier

Type	CODE
1ru Hinged Cable Carrier	03022.01
2ru Hinged Cable Carrier	03022.02

Designed for use with RWS telescopic equipment, it is used for supporting of cables that is mounting directly onto telescopic slides. This allows the cable to travel freely without catching on existing equipment. Available in 1ru and 2ru versions.



## Cable Ducting

RU	CODE
12	12308.20
18	12308.21
24	12308.22
27	12308.23
33	12308.24
39	12308.25
42	12308.26
45	12308.27

Supplied cable slots and pre-punched holes for mounting, this duct is supplied in 75mm wide x 50mm deep and made of PVC. Cables are hidden with the snap on cover.



## Cable Trays Vertical

RU	WIDTH	CODE
12	100	12069-15
	150	12069-16
18	100	12069-13
	150	12069-18
24	100	12069-20
	150	12069-21
27	100	12069-01
	150	12069-04
33	100	12069-23
	150	12069-24
39	100	12069-02
	150	12069-05
42	100	12069-14
	150	12069-28
45	100	12069-03
	150	12069-06

## Cable Trays Horizontal

RU	WIDTH	CODE
19"	2RU	12157-01
	3RU	12157-02
650	2RU	12157-04
	3RU	12157-05
700	2RU	12157-10
	3RU	12157-11
800	2RU	12157-07
	3RU	12157-08

Available in horizontal and vertical versions, Cable trays are also supplied in 100mm and 150mm heights and widths. With pre-punched holes it enables installers to provide a full cable management system that is fully traceable within a rack or cabinet.

It's unique design with the side folds, ensures cables are not exposed to sharp edges. This

feature, allows several cable trays to be joined providing a larger widths for large cabling installations. Cable ties and or Velcro strips maybe used to provide a secure and tidy install.



## Cable Minder Duct Kit

RU	WIDTH	CODE
18RU	100	03311.07
	150	03311.08
27RU	100	03311.05
	150	03311.06
33RU	100	03311.11
	150	03311.12
39RU	100	03311.03
	150	03311.04
42RU	100	03311.09
	150	03311.10
45RU	100	03311.01
	150	03311.02

## Cable Minder Slack Minder

Cable Minder Slack Minder 02741.01

## Rear Mounting Angle Reducer Bracket Kit

Rear Mounting Angle Reducer Bracket Kit 02741.06

The cable duct minder adds another level of cable management for a complete professional and neat cabling solution. Available in 100mm and 150mm widths, they are supplied with hinged access doors including a slam latch when the door is closed.

It maybe fitted to the sides of the 005 Steel Channel Rack and may also enable buying of channel racks for multiple racks.

In addition it is also suitable for installation into our reducer style 800mm wide 19" version 005 Enterprise

series of 4 post open racks or enclosed cabinets. It can be installed on left and right side and or both front and rear. Alternatively you may install on one side in a 700mm wide version cabinet only. For the complete cable management system the cable duct minder is the solution.



## Earth Bars

RU	CODE
12	12064.04
18	12064.05
24	12064.06
27	12064.01
33	12064.07
39	12064.02
42	12064.08
45	12064.03

If earthing is required, our Vertical copper earth bar may be installed as an extra option. It ships with pre-tapped M6 holes at 100mm and optional bush maybe installed that provides protection from the frame.

## Earth Bar Insulation Bush

Type	CODE
INSULATION BUSH KIT	03312.01

For use with Earth Bars and raises the bar off the frame if required.

## Roof Cable Duct

Type	CODE
COMPLETE ASSEMBLY	03065.01
LOWER SECTION ONLY	03065.02



Designed for use with all of our Australian manufactured cabinets, this roof duct assembly allows routing of cables via the roof directly into a drop ceiling. It mounts directly onto the roof via the removable gland plate opening 250mm wide x 50mm deep.

It is supplied in 2 pieces to allow extensions from 450mm to 850mm. A third duct maybe added for taller requirements and provides extend an additional 400mm. Third section, is same as the first and is mounted upside down with flanges being screwed to the ceiling.

Suitable for 005 Enterprise, 005a, 005b, Host Server, 010, WM2, Industrial and RFI EMI cabinets when gland plate option has been installed.