

Your best mate when it comes to keeping cabling and conduits in line.

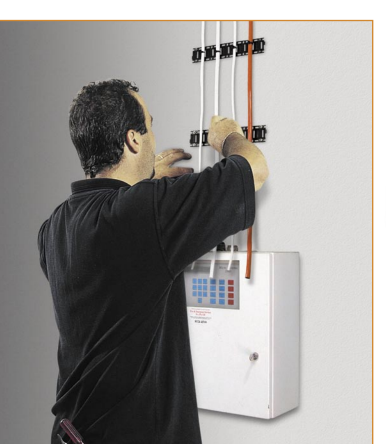


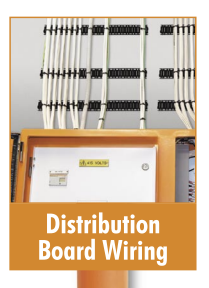
Clipsal Cablemate™ is an Australian innovation.

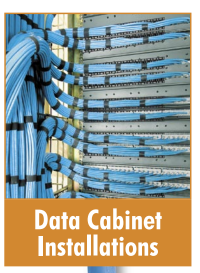
When it comes to tough, simple and effective ways of keeping cabling and conduits in line, you could say that some products are barking up the wrong tree. Any sparky knows just how frustrating and time consuming it can be trying to thread cable ties through metres of cable tray, and how bulky and costly products like ducting can be. That's when it pays to have a mate to help you.

Introducing new Clipsal Cablemate™

Cablemate™ is the new Australian innovation that really is the electrician's best friend. Made from lightweight, but super tough nylon plastic, Cablemate™ can easily be fixed to any wall, ceiling or work surface. The huge difference between Cablemate™ and other cable/conduit fixing products is how simple it makes the cable tying process. In the past, it's often been necessary to pre-bend the tip of the cable ties to 45 degrees in order to get them underneath cables and through cable tray. Cablemate™ cuts out the fuss with a unique design that allows cable tie ends to slide effortlessly underneath the cable and straight back up the other side ready for tie-off (refer to back page).

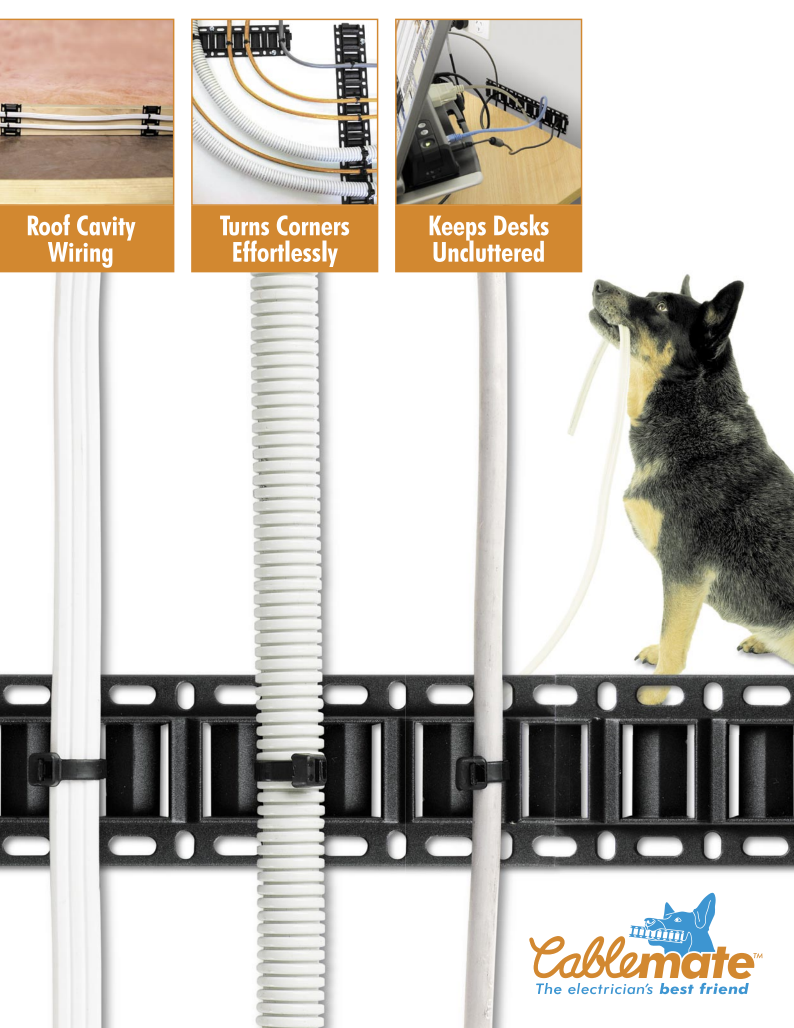












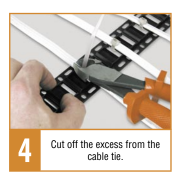
Clipsal Cablemate™ Step-by-Step Instructions

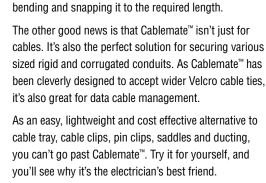










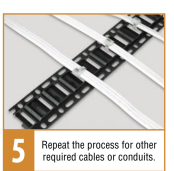


The Versatility of Clipsal Cablemate™

Of course the other huge advantage over more traditional methods of securing cables, is that Cablemate™ is so cost effective. Cablemate™ comes in neat 230mm lengths, which can be lined up squarely (with the special keyways provided) to make the required length, meaning virtually no wastage. Cablemate™ is also lightweight and extremely simple to work with. If you're working in limited space, Cablemate™ can be easily shortened by



Get your 'doggy bag' from your nearest Clipsal Wholesaler.







Perfect for uneven surfaces

Cablemate[™] is so flexible that you can even wrap it around pillars.

It is also the perfect solution for rough surfaces such as sandstone, besser blocks or brickwork.



Clipsal Cablemate™ Technical Specifications	
Catalogue No.	564CM1
Colour	Black
Material	Nylon Plastic
Dimensions	232mm W x 46mm H x 6mm D
Cable Weight Guide (at 70°C without middle screws)	100g at five even points. There was a maximum deflection of 3mm (insignificant) recorded at this temperature. Middle screws are needed beyond these temperatures and weights.
Strength Test	Cablemate provides sufficient strength to withstand pull-force of cable tie around all cables and conduits tested.

Product of Clipsal Australia Pty Ltd

ABN 27 007 873 529

Head Office

12 Park Terrace, Bowden South Australia 5007 Telephone (08) 8269 0511 Facsimile (08) 8340 1724 Internet clipsal.com E-Mail plugin@clipsal.com.au

Country Areas

Offices in all States

NSW Sydney (02) 9794 9200 (02) 6041 2377

VIC Melbourne (03) 9207 3200

QLD Brisbane (07) 3244 7444 Townsville (07) 4729 3333

 SA
 Adelaide
 (08) 8268 0400

 WA
 Perth
 (08) 9442 4444

 TAS
 Launceston
 (03) 6343 5900

 NT
 Darwin
 (08) 8947 0278

International Enquiries
International Sales and Marketing
Telephone + 61 8 8269 0587
Facsimile + 61 8 8340 7350
E-Mail export@clipsal.com.au

New Zealand Clipsal Industries (NZ) Ltd Telephone (09) 576 3403 Facsimile (09) 576 1015 E-Mail headoffice@clipsal.co.nz

Customer Service

Free Fax (0508) 250 305 Auckland/Mobile Phone (09) 572 0014 Free Phone (0508) CLIPSAL

2547725

You can find this brochure and many others online in PDF format at: **clipsal.com**Follow the links off the home page or access the following page directly: **clipsal.com/wat_lib_pdf.cfm**

clipsal.com

Clipsal Australia Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

1800 653 893