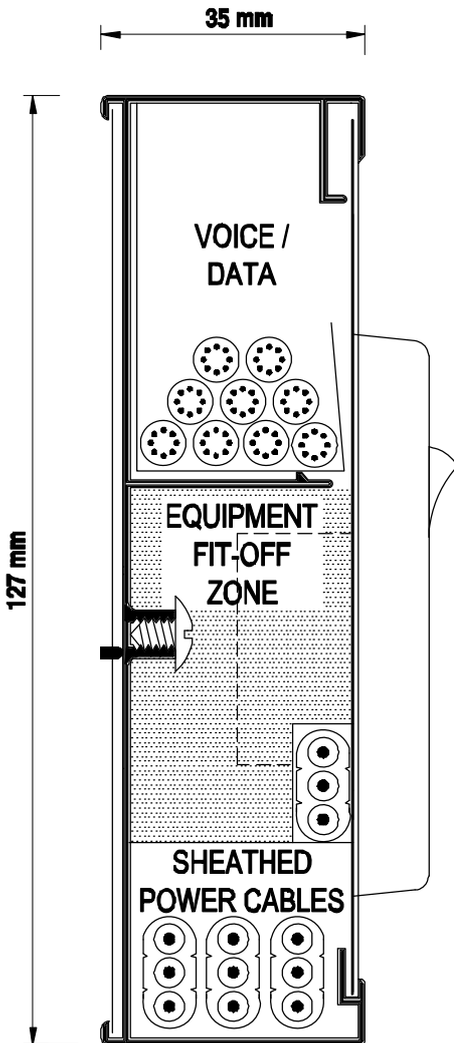


# Centre Mount Skirting Duct

## At a glance ...

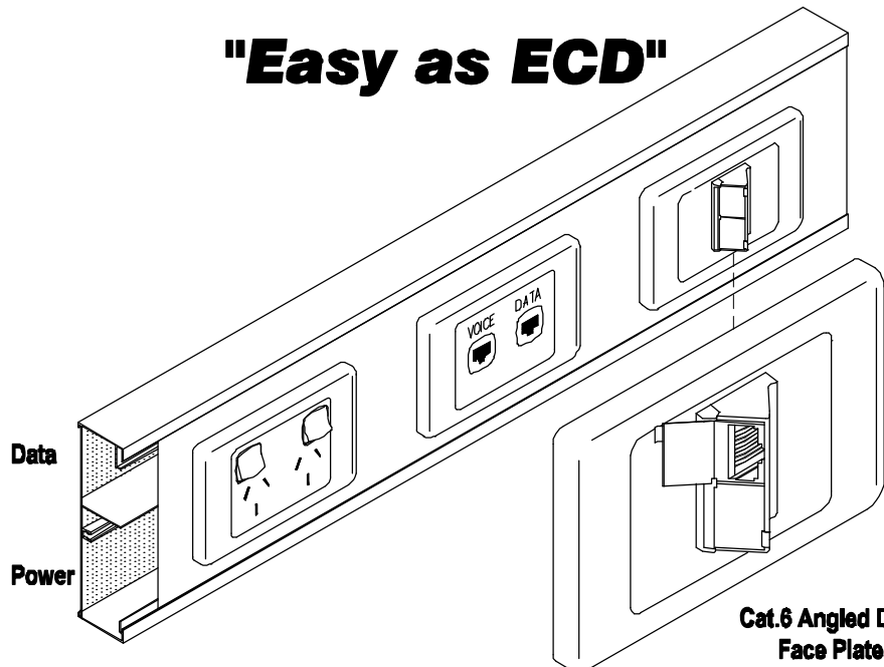
- Size: **127x35mm**
- Outlets: **Standard Size "Centre Mount" format**
- Stock Colours: **Grey, Black, White, Stone Beige**
- Suitable for: **Category 6 Cabling**

- A modest sized duct, designed to accommodate moderate volumes of power and communication cables. Commonly used in small to medium sized projects or where height restrictions are encountered i.e. Under window frames etc.
- Suitable for Category 6 data cabling.
- Also available with alternative "Snap-fit" extruded aluminium cover for extra protection and a streamlined appearance. Refer to Cat number CML 125/35.
- The ECD "Centre Mount" range of skirting ducts allows for all outlets to be terminated in the equipment fit-off zone providing an attractive symmetrical arrangement in "centre mount" format.
- Ferrous mounting shrouds the full depth of the duct body allow maximum space for outlet termination and screening.
- Accommodates flush mounted standard size outlets.
- Duct and covers are powder coat finished. Standard colours are Black, White, APO Grey and Stone Beige. Over 50 non-standard colours are available.
- This product has been examined in accordance with AS3000 and conforms to A.C.A requirements.



**SECTION  
CM 125/35**

**"Easy as ECD"**



**Cat.6 Angled Data  
Face Plate  
"Open Position"  
(Part No. VDCAT 6)**



ESTABLISHED 1979

## Electric Cable Duct Systems P/L

8 Clarice Road, Box Hill South, Victoria. 3128 Australia

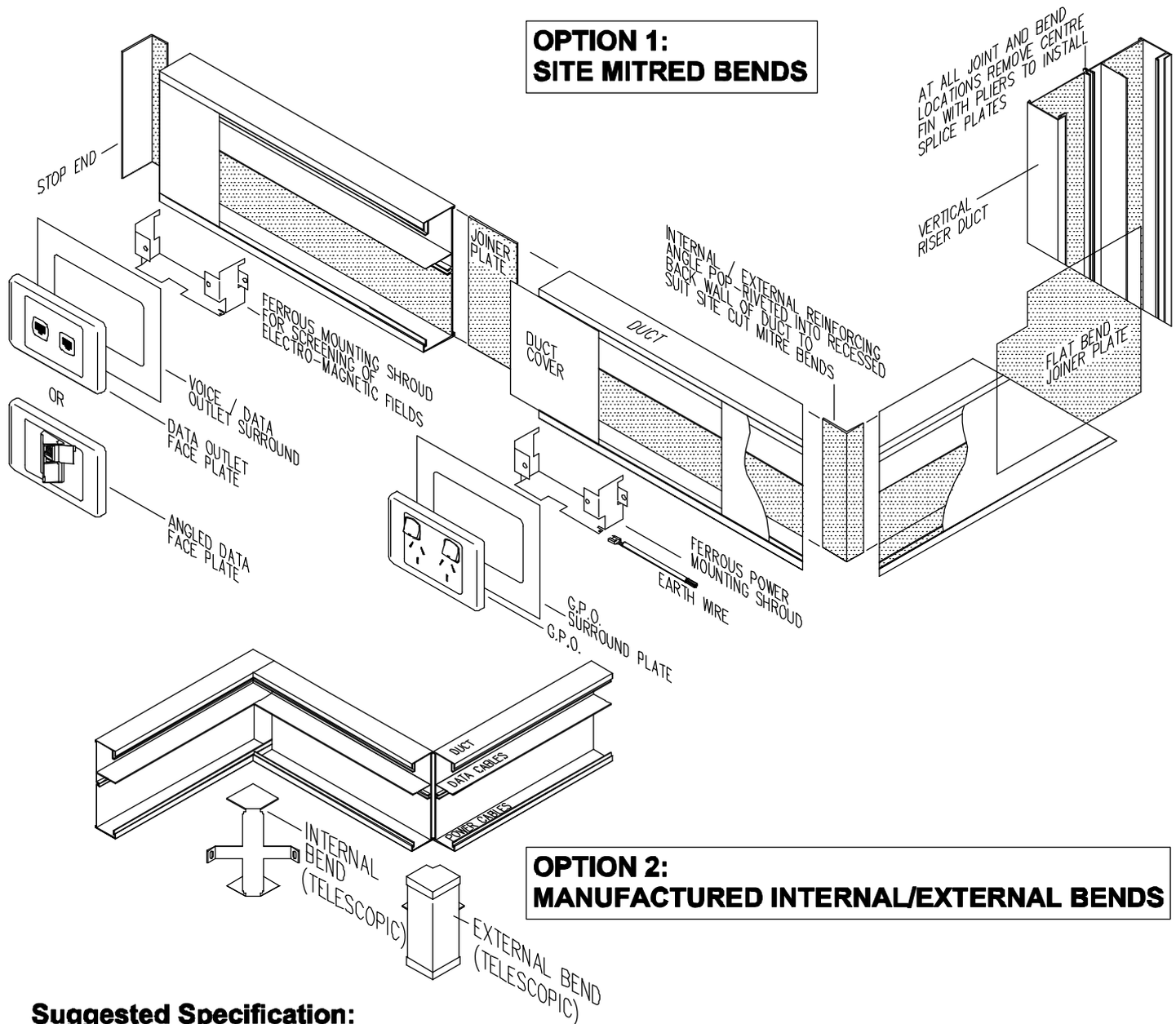
Ph. (03) 9890 6646

Fax. (03) 9899 5042

[www.ecd.net.au](http://www.ecd.net.au)

Copyright © 2007 Electric Cable Duct Systems Pty. Ltd. ABN 80005544105

## OPTION 1: SITE MITRED BENDS



## OPTION 2: MANUFACTURED INTERNAL/EXTERNAL BENDS

### Suggested Specification:

- The contractor shall allow to supply and install "Electric Cable Duct Systems P/L " CM 125/35 "Centre Mount" skirting duct (127x35mm) surface mounted or as otherwise nominated and described below.
- The system will reflect the integrated voice/data cabling requirements of Category 5 & 6 and have ferrous mounting shrouds for both power and voice/data outlets. Outlets shall be standard size Clipsal, HPM or PDL Type.
- The body of the duct shall be extruded aluminum pre-treated and powder coated to a standard colour (White, APO Grey, Stone, Beige or Black) or as nominated by the architect. The duct cover shall be pre-treated electro-galvanised steel, powder coated to match.
- The system shall be earthed in accordance with AS3000 wiring rules and conform to A.C.A requirements.
- Bends shall be site mitred to fine tolerances with concealed reinforcing angles riveted in position or alternatively manufactured internal/external bends. Adjacent lengths of duct body shall be splice joined with slide in joiner plates. Slide in stop ends shall be fitted where necessary.
- Installation shall be performed by experienced duct installers, generally as described on E.C.D "Recommended Installation Procedure" leaflet.

### Parts List

#### Description

Duct Body - 3m lengths  
 Duct Cover - 1.2 m lengths  
 Vertical Riser Cover - 3m lengths  
 GPO Mounting Kit only (No GPO)  
 Voice/Data Mounting Kit only (No bakelite supplied)  
 Internal Bend  
 External Bend  
 Reinforcing Angle (Site mitred bends)  
 Stop End  
 Flat Bend Plate  
 Riser to Skirting Tee  
 Angled Data Face Plate

#### Part No.

CM 125/35  
 CM 125 C  
 CML 125 C  
 CM 125/35 K  
 CM 125/35 VDK  
 CM 125/35 IB  
 CM 125/35 EB  
 CM 125 RA  
 CM 125/35 SE  
 CM 125 FB  
 CM 125/35 RT  
 VDCAT 6

#### Colour

Nominate Colour  
 Nominate Colour  
 Nominate Colour  
 Nominate Colour  
 Nominate Colour  
 Nominate Colour  
 Nominate Colour  
 N/A  
 Nominate Colour  
 N/A  
 Nominate Colour  
 Nominate Colour