

SKIRTEC GROUP PTY LTD ABN 77 074 107 805

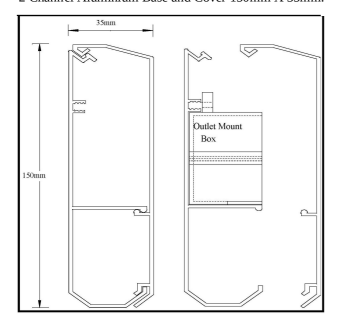
TEL 07 3375 6144 & 02 9674 9080 FAX 07 3375 6033 & 02 9674 9081 Email brisbaneoffice@skirtec.com.au & sydneyoffice@skirtec.com.au

#### FREECALL 1800 064 435

www.skirtec.com.au

# **D15035 SKIRTING DUCT**

2 Channel Aluminium Base and Cover 150mm X 35mm.



### **DIMENSIONS**

Profile: 150mm X 35mm
Lengths: Base 3 metre
Cover 1.8 metre
Single outlet cover 155mn



## "Simply Better" OPTIONS IN SKIRTEC'S WHOLE OF LIFE VALUE SKIRTING DUCT RANGE

EXTRUDED ALUMINIUM BASE AND COVER

SECURE CLIP OVER COVER SYSTEM

 COVERS POWDERCOATED OR CLEAR ANODISED (full powder coat range available)

 CENTREMOUNTING UNIVERSAL OUTLET MOUNT KITS (84mm mounting centres)

MODULAR CORNERS AND ENDS

 REFURBISHMENT BY COVER CHANGE ONLY

CABLE CAPACITY INDICATIONS; 7 POWER
 & 30 DATA (18 CAT 6A)(+40% air space)

 EASY INSTALLATION AND MITRE CUTTING NOT NECESSARY WHEN USING SKIRTEC CORNERS **CAT No Description** 

D15035BC Skirting duct base & cover, per Metre\*

D15035IC Modular internal corner

D15035EC Modular external corner

D15035ES End Stop, left or right

D15035SO Single outlet plate (suit 1 grid plate)

D15035DO Double outlet plate (suit 2 grid plates)

D15035TO Triple outlet plate (suit 3 grid plates)

Std Colours Black, Pearl White & Clear Anodised (request specials).

\*This product Cat No is priced per metre for the base and cover sections combined. However, this product is supplied and invoiced in multiples of the standard length of a base section (3 mtr).

#### SUGGESTED SPECIFICATIONS

- The Contractor shall install an Aluminium 2 Channel Skirting Duct System, SKIRTEC D15035, with a clip over tool removable cover system, as indicated on the tender drawings.
- Base sections shall be fixed to the walls at intervals of no more than 900mm and adjacent lengths of the duct base shall be joined by way of an alignment /earthing continuity rod (supplied).
- Power and Data plates shall be mounted by way of Skirtec manufactured mount kits, in-line and secured into the mounting channel. Outlet kits shall allow for the mounting of standard grid plates in 1, 2 & 3 plate combinations.
- 90 degree corners shall be factory made and modular or site mitred and end stops fitted as necessary.
- The Contractor shall install the duct in accordance with Skirtec Installation Instructions and comply with all current Australian Standards and ACMA wiring rules (cabling, earthing and terminations).