



"Simply Better"

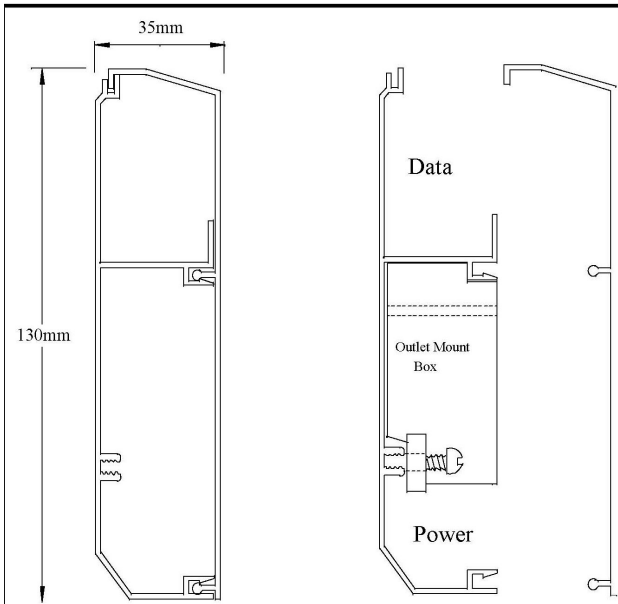
SKIRTEC GROUP PTY LTD
ABN 77 074 107 805
TEL 07 3375 6144 & 02 9674 9080
FAX 07 3375 6033 & 02 9674 9081
Email brisbaneoffice@skirtec.com.au
& sydneyoffice@skirtec.com.au

FREECALL 1800 064 435

www.skirtec.com.au

TYPE 21 SKIRTING DUCT

2 Channel Aluminium Base with Polymer Cover



DIMENSIONS

Profile: 130mm X 35mm
Lengths: Base 3 metre
Cover 1.8 metre
Single outlet cover 155mm
Double outlet cover 295mm



"Simply Better" OPTIONS IN SKIRTEC'S ECONOMY SKIRTING DUCT RANGE.

- ALUMINIUM BASE
- SECURE CLIP FIT POLY COVER (high impact and uv-modified)
- UNIVERSAL OUTLET MOUNT KITS
- MODULAR CORNERS AND ENDS
- MITRE CUTTING UNNECESSARY
- EASY INSTALLATION
- REFURBISHMENT BY COVER CHANGE ONLY
- A VALUE FOR MONEY QUALITY SKIRTING DUCT OPTION

CAT No	Description
PCAB21	Skirting duct aluminium base & poly cover, per M*
PK21S	Single outlet kit (suit 1 DGPO or 1 data plate)
PK21D	Double outlet kit suit 2 grid plates, (DATA & GPO)
PIC21	Modular Internal corner
PEC21	Modular External corner
PES21	End Stop, suit left or right
Colours	Black, Soft Grey, Pearl White and Beige

* 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 a 2 Channel Skirting Duct, SKIRTEC Type 21, with Aluminium Base and clip fit Polymer cover, as indicated on the tender drawings.
- Base section 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 (1 & 2 plate).
- 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).