

APD 12535 ALL PURPOSE DUCT PACK

2 Channel PVC convenience pack of duct and components

Outlet Mount

Box

125mm

35mm

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

A QUICK SOLUTION FOR:

"Immediacy in small jobs"

- SKIRTING DUCT
- BENCH DUCT
- RISERS
- GENERAL PURPOSE



Each pack consists of:

3 x 2700mm LENGTHS body and lid (8.1 mtrs of duct)

5 x OUTLET MOUNT KITS (switch plates not included)

2 x modular CORNERS and 2 x END STOPS

"Simply Better" OPTIONS IN SKIRTEC'S QUALITY ECONOMY DUCT RANGE OF PACKED CONVENIENCE

- BODY AND LID IN POLY (high impact grade PVC-U uv-modified, self extinguishing UL-94 V-0). ISO 9000
- SUITS MOST STANDARD SIZED GRID PLATES (84mm centres; simply cut and snap away the segregation barrier and fasten mount boxes into the duct body with screws supplied).
- INCLUDES 5 MOUNT KITS, 2 CORNERS AND 2 ENDS (typical accessories kit, packed in a box and included in each APD pack)
- SECURE CLIP FIT POLY COVER
- CABLE CAPACITY INDICATIONS; 7 POWER & 25 DATA (+40% air space)
- EASY INSTALLATION AND MITRE CUTTING NOT NECESSARY WHEN USING SKIRTEC CORNERS

PART NUMBER * DESCRIPTION

APD12535-BL / WH Convenience pack of 8.1M duct, in-

cludes one accessories pack

APD12535-KIT BL / WH Additional accessories pack :

5 x outlet kits, 2 x corners, 2 x ends

STOCK COLOURS Black and White

*This product Cat No is sold in pack format only. Unused parts of a pack are non-returnable and should be kept for other jobs where this product is used.

SUGGESTED SPECIFICATIONS

- The Contractor shall install a Polymer 2 Channel All Purpose Duct System, SKIRTEC APD12535, with a clip-in cover system, as indicated on the tender drawings.
- Base sections shall be fixed to the walls at intervals of no more than 900mm.
- Power and Data plates shall be mounted by way of Skirtec manufactured mount kits, in-line and secured into the screw channel. Outlets shall be of standard grid plate size and fixed over the top of adjoining cover sections so that cover ends are fully covered.
- Corners shall be factory made and modular or site mitred. Internal corners may be in a butt-up/overlap style. End stops should be 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).