

2 Channel Donald Series Aluminium/Steel Skirting Duct

Standard Surface Series



CATALOGUE NO: AS150.40

- Economical
- Wiring Installation Costs Slashed
 - Easy to Install
- ♣ Looks great no lines a one piece extruded aluminium clip-on cover
 - Extra data shielding the duct body is made from strong galvabond steel sheet



2 CHANNEL DONALD SERIES ALUMINIUM / STEEL SKIRTING DUCT

Catalogue No: AS150.40

Standard Surface Mounted

MAIN FEATURES

Economical

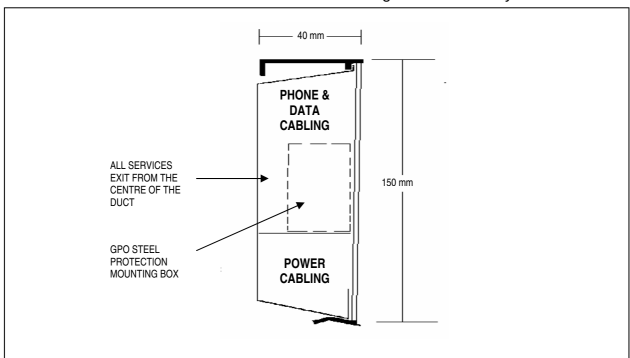
- No maintenance (all metal)
- Accepts standard power and telephone skirting type accessories
- Cover plates simply snap in place
- Galvabond duct body, extruded aluminium cover

ACCESSORIES

- Single power outlet mounting kit AS150.40/SP.
- Double power outlet mounting kit AS150.40/DP.
- 3. Telephone outlet mounting kit AS150.40/T.
- 4. Data outlet mounting kit AS150.40/D.
- End cover plate with fixing screws AS150.40/E.
- Right angle external corner AS150.40/C.

NOTES

- Recommended fixing centres 800mm max.
- Standard duct in 2.4 metre length.
- Medium voltage cables in duct to be double insulated type to save earth bonding covers and body.



AS150.40 Skirting Duct

GENERAL:

The contractor shall supply and install the skirting duct system where shown on the drawings. The ducting system shall be complete with all factory made accessories.

COMPLIANCE:

The Contractor shall ensure that the entire skirting wiring duct installation complies with the requirements of the local supply Authority and Austel. All ducting shall be earthed.

TYPE:

The skirting wiring duct shall:-

- * Have a steel body with an extruded aluminium snap on cover.
- * Be a minimal size of 150mm x 40mm.
- * Have two (2) segregated wiring compartments for phone/data and power cabling.
- * Be suitable for surface mounting.
- * Have recesses for fishplates or dowel to align duct sections at joints.
- * Have front cover plates powdercoated a nominated colour.
- * The duct shall be equal to Ductall Systems AS150.40 skirting.

INSTALLATION:

The skirting wiring duct shall be fixed to walls alternatively at the top and bottom of the duct at maximum centres of 1000mm. All joints (butt, corner and angled) shall be neatly made in a tradesman like fashion with no visible gaps.

Supply and install wiring access via conduits within stud walls, etc. and associated draw wires, to all duct sections throughout this installation. Access shall be separate for each duct channel to maintain electrical isolation.