MARSHALL-TUFFLEX XL Trunking

INSTALLATION INSTRUCTIONS

PLANNING INSTALLATION

Establish layout, paying attention to; direction of changes, Feed position & Component spacing.

CLEANING

The exterior should be cleaned using a damp cloth.

DISPOSAL

The product and packaging should be disposed of via standard civic amenity facilities. Note, Marshall-Tufflex PVC-U products are 100% recyclable.

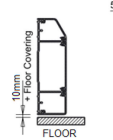
In accordance with current IET wiring regulations BS 7671, assembly and connection is to be carried out by a qualified electrician or other competent person. In addition, when installing electrical products, personal protective equipment must meet the current version of the Personal Protective Equipment at Work Regulations.

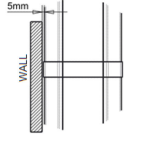
For product classification refer to DOC02614 (XL Dado) or DOC03653 (XL Skirting). Additionally, 1 and 2 Gang Frames conform to the requirements of BS 4662 where applicable. If you are in any doubt regarding the installation or application of the product, please contact: The Technical Team on +44 (0) 1424 856688

PVC-U expands / contracts at a uniform rate of approx. 7mm in 4m length for a temperature change of 25°C

[1] When fitting trunking be mindful of

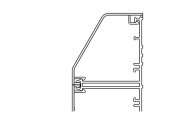
When used as skirting system or run against a vertical wall, sufficient clearance must be allowed for between floor covering or wall and the profile fittings that clip over the covers (End Cap, Coupler, Flat Angle and Flat Tee)





[3] Retention of Fittings

All fittings are supplied in three parts each of which clip into the trunking base with exception of the End Caps. No additional fastening device is necessary. All are provided with a generous 10mm overlap at joints, to accommodate thermal expansion and to compensate for errors in cutting.

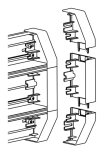


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[4] Secured End Cap

Clip the three parts together and then butt up to the end of the base.

Fixing screws are required for retention of end cap to meet classification. No.8 screws are recommended, two per section.



 over screw heads is recommended to protect cables.

 Cap

 [5] Internal & External Bends

 other and then butt up

 Base can be mitted 45° to ensure tot

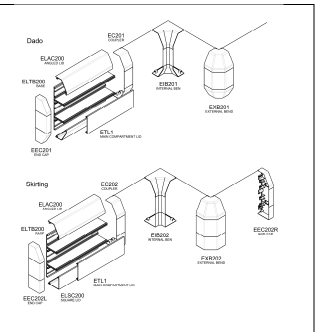
Base can be mitred 45° to ensure total enclosure of cables or for external bend base can be cut square to wall.



Allow 3mm gap for thermal expansion.

UK OWNED UK MANUFACTURER

Marshal



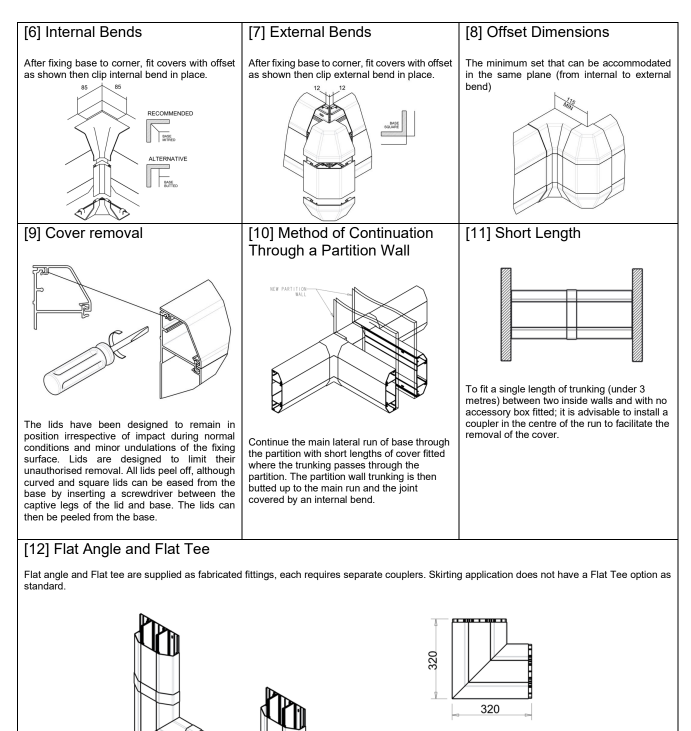
[2] Base and Covers

To cut the trunking, use a fine-toothed panel or power jigsaw. Allow 3mm between each successive length of base for thermal expansion. Every cover to be cut back by 8mm from the end of the base

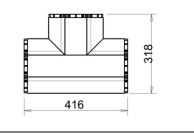
First fixings should be 25-75mm from e

To fasten the base use No.8 round head screws & washers, avoid over tightening to permit thermal movement. Alternative top and bottom

fixing at 200mm centres using pre-punched slots. Use of plastic caps



XL201 AND XL202 FLAT ANGLES HAVE THE SAME OVERALL DIMENSIONS



EFA201 EFA202D EFA202U

EFT201

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