# MARSHALL-TUFFLEX Cornice Trunking 

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.

To ensure a safe installation, this product must be installed by a skilled or instructed person, in accordance with the current edition of IEE wiring regulations (BS 7671) and building regulations.

For product classification refer to DOC03624. If you are in any doubt regarding the installation or application of the product, please contact: The Technical Team on +44 (0) 1424856688

PVC-U expands / contracts at a uniform rate of approx. 7 mm in 4 m length for a temperature change of $25^{\circ} \mathrm{C}$

## [1] Base and Cover

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 15 mm from the end of the base for coupler and 8 mm for end cap


To fasten the base use No. 8 round head screws \& washers, avoid over tightening to permit thermal movement. Use of plastic caps over screw heads is recommended to protect cables.

## [3] Internal and External Bends

Base can be mitred $45^{\circ}$ to ensure total enclosure of cables or for external bend base can be cut square to wall. Covers to be cut back by 10 mm from base.



## [2] Retention of Fittings

All fittings clip into the trunking base. 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.


## [4] Offset Dimension

The minimum set that can be accommodated in the same plane (from internal to external bend)


