

Mita Cableline 50

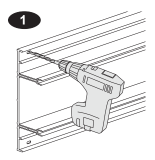
DP3W ER3W EL3W

180 x 52 mm

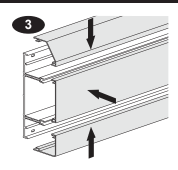
Schneider Electric

Installation

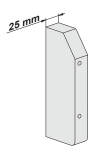


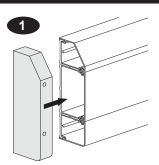


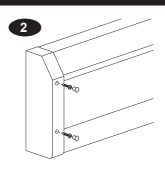




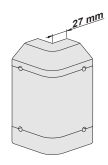
Installation of end cap

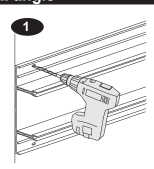




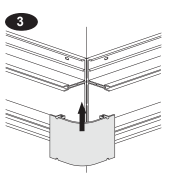


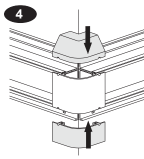
Installation of external angle

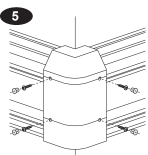






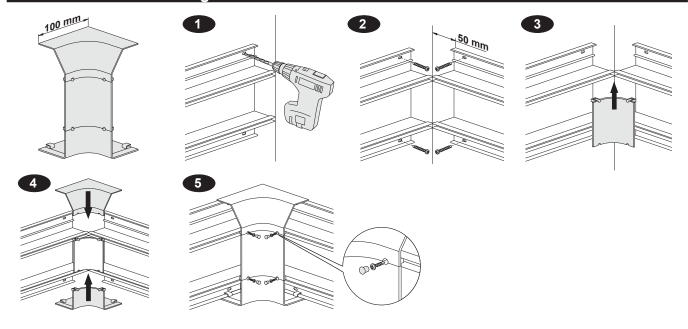




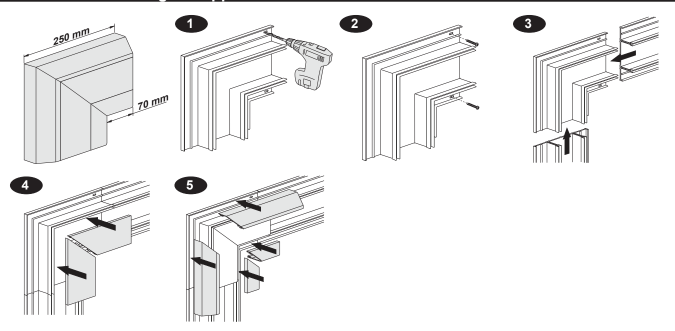


MFR3988900-00 1/4

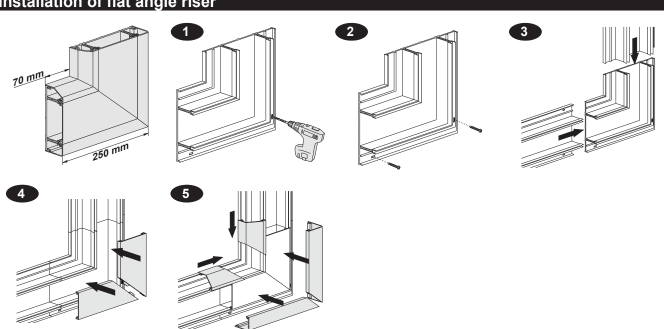
Installation of internal angle



Installation of flat angle dropper

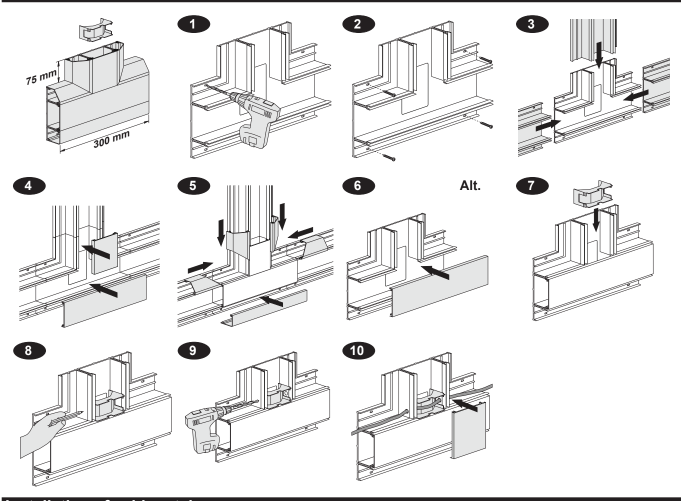


Installation of flat angle riser

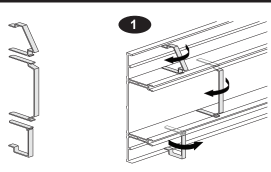


MFR3988900-00 2/4

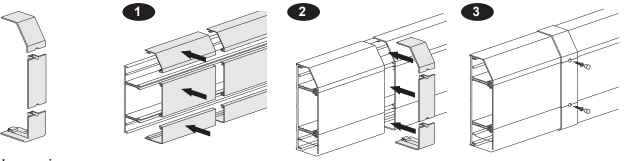
Installation of flat tee



Installation of cable retainers



Installation of joint cover



Thermal expansion

uPVC is subject to thermal expansion and contraction, therefore care should be taken to ensure that trunkings and adequately supported along their length and are not rigidly fixed to any base support or structure. Fixing holes should be made oversize and screws should not be over tightened. A gap should left between adjoining lengths to allow for expansion, 2-3 mm will be sufficient for most needs but where extremes of temperature change are possible, a gap of 6 mm should be left.

MFR3988900-00 3/4

MFR3988900-00

Schneider Electric
Stafford Park 5
Telford
Shropshire
TF3 3BL
UK
www.schneider-electric.com