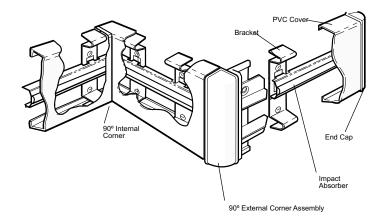
Fixing Guide INTRAD RA2 (Option 02)



General Information

INTRAD materials should be stored flat and protected against damage. Allow 24 hours for materials to reach ambient room temperature.

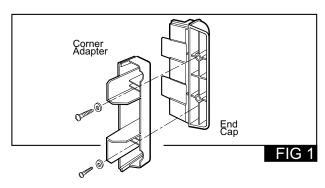


Step 1

Mark out wall at required height.

Step 2

Screw fix corner adapter to end cap using fixings provided - Fig 1



Step 3

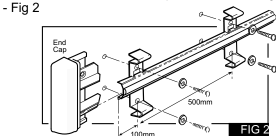
Screw fix end caps and 90 degree corners to wall using appropriate fixing and washer - (see fixing guide)

Step 4

Remove central spring clip from PVC bracket and discard.

Push fit PVC brackets into notched areas of black impact absorber.

Offer to wall and mark the top and bottom fixing points



Brackets are at approximately 500mm centres.

Ensure a bracket is 100mm from each end, either side of a butt joint and either side of an internal corner (formed with a butt joint).

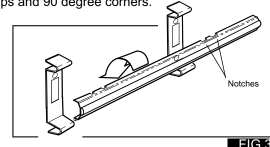
Step 5

Separate brackets from impact absorber and fix to wall using appropriate fixings and washers (See fixing guide).

Step 6

Refit impact absorber ensuring notches locate in the centre of the brackets - Fig 3

Impact absorber ends sit on the ridges of the end caps and 90 degree corners.

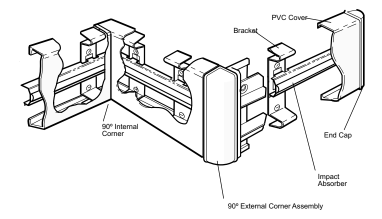


Fixing Guide INTRAD RA2 (Option 02)



General Information

INTRAD materials should be stored flat and protected against damage. Allow 24 hours for materials to reach ambient room temperature.



Step 7

Cut PVC cover to size.
Ensure joints in the cover do not coincide with those in the impact absorber - Fig 4
Form internal corners as butt joints
- Fig 5

Ensure cuts are square and free from burr.

Note: Lengths of extrusion are cut in the factory on a continuous production line. Cut ends cannot be assumed to be square or free from burr.

The Fixings listed are those recommended by INTRAD. Should alternatives be used it is the responsibility of the installer to ensure they are of suitable specification.

