





## installation Guide

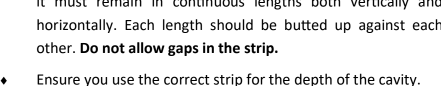


## Important information—Please take note

- Regardless of the XT cavity strip barrier you are using, they must be mechanically fixed back to the substrate every 300mm, such as wall or cement board.
- Ensure that the fixing method used (screws or nails) is appropriate to the substrate to create a positive fix.
- The adhesive tape applied to the product is merely to aid positioning the product during
- DO NOT fix the cavity strip barrier to polystyrene or other insulation material, the fixings must go back to solid substrate.
- Should you need to cut the barrier please ensure all joints are sealed with the strips which are supplied.
- When applying on a timber batten based system, ideally the strips need to pass through cut sections of batten to ensure a continuous barrier in case of a fire.



- When applying to a metal top hat system, the barrier can be fixed up to the edge of the web as the steel aluminium top hat is inherently fire proof.
- Should the barrier need to be cut to length during installation, it must remain in continuous lengths both vertically and horizontally. Each length should be butted up against each













UK North: 07754 895795 UK South: 07754 895780 UK Sales office: 07841 332923 sales@tamlyn.uk

www.tamlynbuildingproducts.co.uk

