Fitting Instructions

TENMAT's FF102/50 Ventilated Fire Barrier is a particularly versatile and extensively fire tested Ventilated Fire Barrier which can be installed in a wide range of construction types. The product is simply mechanically fixed in position to leave up to a maximum 44mm air gap. Check with **TENMAT** if a greater air gap is required.



- Fix FF102/50 with non-combustible stainless steel nails or screws.
- Maximum screw head diameter is 11.5mm (trumpet/countersunk type head only).
- FF102/50 can be cut to length if required.



- Product must be fixed at maximum 250mm centres.
- Fixings must be along centre line of the Fire Barrier.
- Ensure label side is facing out into cavity.
- · Adjacent lengths must be tightly butted.



- Maximum remaining air gap to the back of the cladding panel is 44mm.
- Ensure Fire Barrier is free to expand in a fire situation.

When fixing FF102/50 through existing cavity insulation, ensure fixing embeds into solid substrate.

Recommended Fixing Type:

- EJOT FPS-E 8.0 for aerated block
- EJOT FBS-E 6.3 for concrete

Other fixing types can be used. Contact your fixings supplier or alternatively contact **TENMAT**.



