

XTREME CAVITY STRIP BARRIERS

DESIGN FEATURES

Xtreme cavity strips are 30mm wide with a plastic facing and integrated tape on the back. Available in two stock sizes for filling cavity voids horizontal and vertical.

MATERIAL

Flexible PVC and foiled clad intumescent material with self adhesive backing material. Available in 1m lengths. (longer lengths available on request).

Tested to BS476 parts 20, 22 and BS EN 1364-1 (1999) , and BS EN 1363-1 +2 (1999)+(2012)



FIRE TEST PERFORMANCE

BS EN 1363-1 1999	up to 120 min
EN 1363-2	up to 120 min
EN 1363-1 2012	up to 120 min



UK construction has seen a change in emphasis on construction methods, with timber and steel frame structures being utilised to a greater extent. These structures can be clad with a range of products from cementitious planks, to aluminium rainscreen, to timber and tiled systems. Fire proofing the cavity is a crucial design element, and Tamlyn have the cost effective, *easy to install* solution with the Xtreme Cavity Strip Barrier.

The strips contain an intumescent material that expands in a fire to effectively block off the cavity to contain the fire and prevent it from spreading behind the façade.

Positioned using the tape attached to the product then fixed by using staples, nails or screws back to the substrate. The product is flexible and can be used on profiled or curved faces.



For 25-38mm timber battens use
XT 4-30-1

For 50mm battens or when using
our XT steel or aluminium top
hats with our XTREME plank, use
XT 6-30-1



Product code	Thickness	Width	Gap size protection
XT 4-30-1	4mm	30mm	≤ 45mm
XT 6-30-1	6mm	30mm	≤ 60mm

