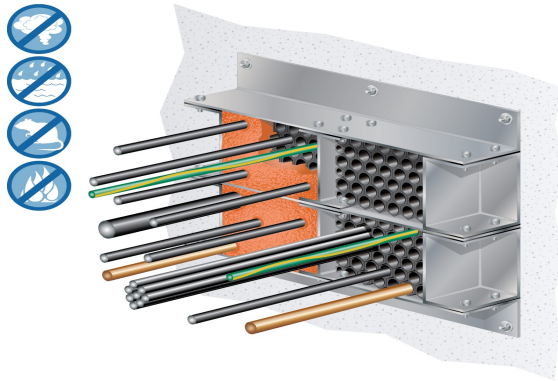


## A frame - 120 x 120mm



To partner with the Filoseal+HD and Filoseal+HD FIRE, Filoform have created frames to hold a seal where the space or structure will not allow fitting of a seal into the structure itself.

Up to 4 hours fire resistance in transit frames (single side)

Tested to BS EN1366-3 2009

Upto 2 bar Pressure Resistance

100Kg pulling Force on the cables when sealed

10xd at 45°, with 1 bar pressure bending test

## Specifications

The modularity of the frame is based around two opening sizes; they are 120 x 120mm (type A) or 120 x 240mm (type B) which

somewhat follows the frame sizing of regular transit systems. Obviously, for a larger hole, we build a multi-opening frame to

# A frame - 120 x 120mm

Built frames - ( A Frame & B Frame)

## **Built frame size notation.**

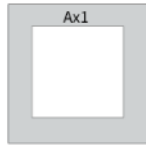
Frames of **Type A** (120 x 120 opening). For clarity, all frames are 120 wide, it is the height that changes.

Frames types followed by an 'xn' notation means there are n number of openings set out horizontally in a row.

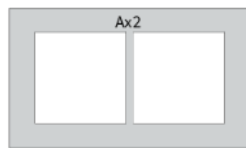
Frames types followed by a '+type A or B' notation mean the frames are stacked vertically on top of each other.

**So a frame denoted A+A+A x8 means there are 24 openings in total of size A, in columns of 3 high 8 times over.**

## Cable Transit Frame Key

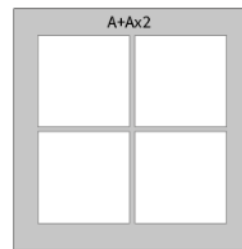


**A x 1** (1 opening, 120x120mm)



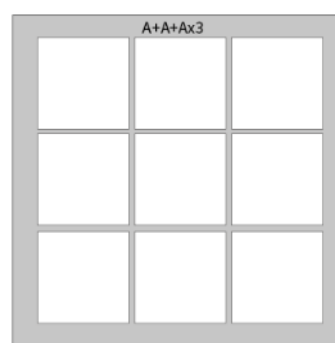
**A x 2** (2 openings, side by side 120x120mm)

**A+A** (2 openings on top of each other 120x120)



**A+Ax 2** (4 openings, 2 in a row x 2 high 120x120mm))

**A+A+A** (3 openings on top of each other 120x120)

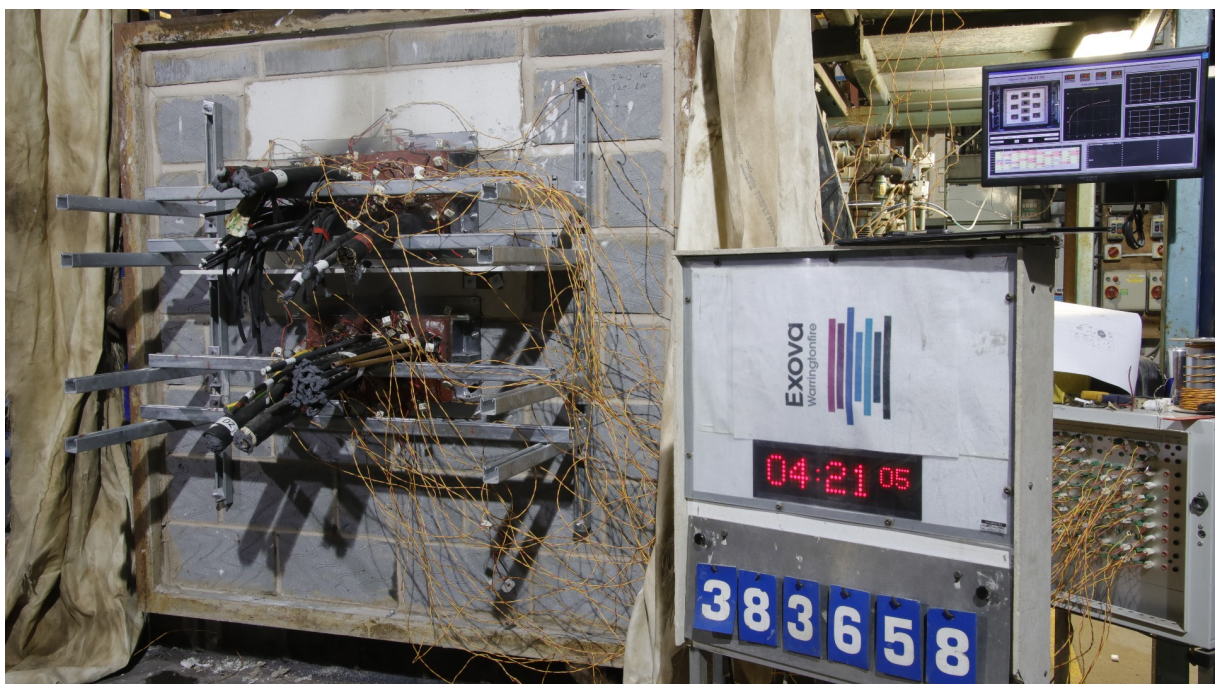
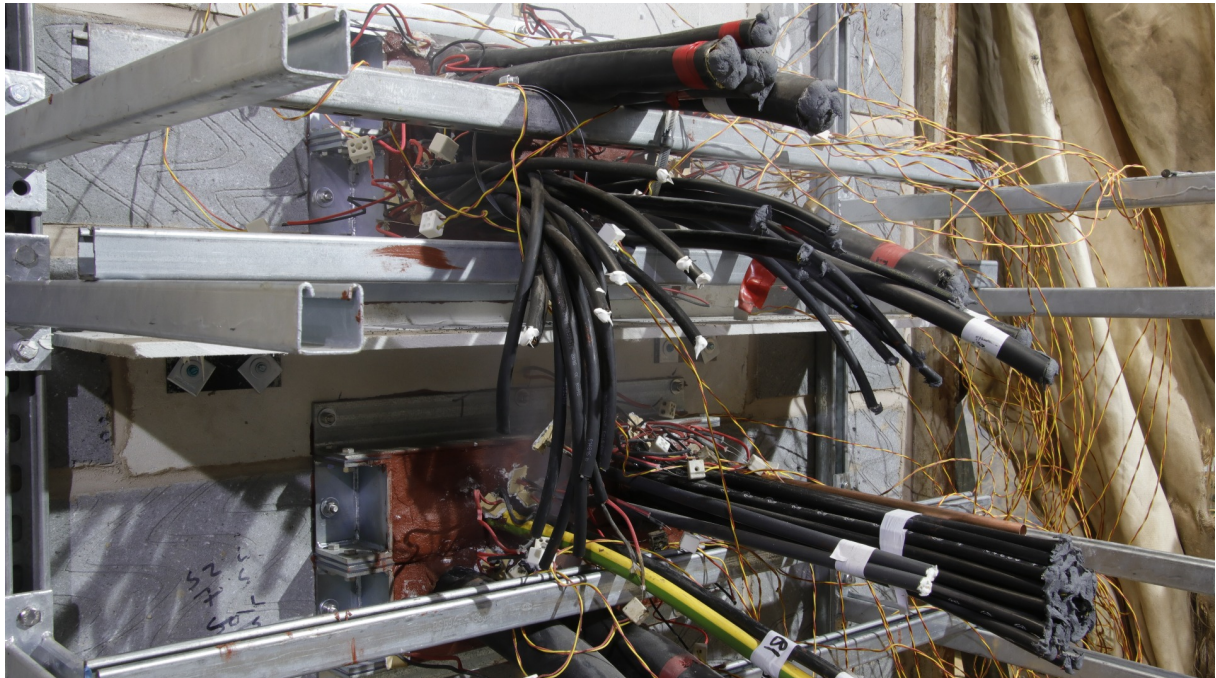


**A+A+A x 3** (9 openings, 3 in a row x 3 high 120x120mm)

## A frame - 120 x 120mm

### More info

Pictures of the fire test at Exova Warrington Fire



## A frame - 120 x 120mm

### Products

Art.nr.	Product Name	Order unit
A x 1	A x 1 (1 opening, 120 x 120)	per frame
A x 2	A x 2 (2 openings side by side, 120 x 120mm)	per frame
A x 3	A x 3 (3 openings side by side, 120x120mm)	per frame
A x 4	A x 4 (4 openings side by side, 120x120mm)	per frame
A x 5	A x 5 (5 openings side by side, 120x120mm)	per frame
A x 6	A x 6 (6 openings side by side, 120x120mm)	per frame
A x 7	A x 7 (7 openings side by side, 120x120mm)	per frame
A x 8	A x 8 (8 openings side by side, 120x120mm)	per frame
A + A	A + A (2 openings on top of each other 120x120mm)	per frame
A + A x 2	A + A x 2 (4 openings, 2 in a row x 2 high 120x120mm)	per frame
A + A x 3	A + A x 3 (6 openings, 3 in a row x 2 high 120x120mm)	per frame
A + A x 4	A + A x 4 (8 openings, 4 in a row x 2 high 120x120mm)	per frame
A + A x 5	A + A x 5 (10 openings, 5 in a row x 2 high 120x120mm)	per frame
A + A x 6	A + A x 6 (12 openings, 6 in a row x 2 high 120x120mm)	per frame
A + A x 7	A + A x 7 (14 openings, 7 in a row x 2 high 120x120mm)	per frame
A + A x 8	A + A x 8 (16 openings, 8 in a row x 2 high 120x120mm)	per frame
A + A + A	A + A + A (3 openings on top of each other 120x120mm)	per frame

## A frame - 120 x 120mm

A + A + A x 2	A + A + A x 2 (6 openings, 2 in a row x 3 high 120x120mm)	per frame
A + A + A x 3	A + A + A x 3 (9 openings, 3 in a row x 3 high 120x120mm)	per frame
A + A + A x 4	A + A + A x 4 (12 openings, 4 in a row x 3 high 120x120mm)	per frame
A + A + A x 5	A + A + A x 5 (15 openings, 5 in a row x 3 high 120x120mm)	per frame
A + A + A x 6	A + A + A x 6 (18 openings, 6 in a row x 3 high 120x120mm)	per frame
A + A + A x 7	A + A + A x 7 (21 openings, 7 in a row x 3 high 120x120mm)	per frame
A + A + A x 8	A + A + A x 8 (24 openings, 8 in a row x 3 high 120x120mm)	per frame