



## **FORZA DOORS** FD120 INTUMESCENT SEAL SPECIFICATION

## Intumescent Seal Specification for FCW120 Door Leaves Installed in Composite Frames

Location **Size and Position** 

Forza PVC-seals

1no 20 x 4 mm seal fitted in a groove 7 mm from the pull face in the frame

Stiles/Frame 1no 25 x 4 mm seal fitted in a groove 33 mm from the pull face in the frame

reveal

Forza PVC-seals

1no 20 x 4 mm seal fitted in a groove 7 mm from the pull face in the frame

Head/Frame 1no 25 x 4 mm seal fitted in a groove 33 mm from the pull face in the frame

reveal

Forza Palusol

Base/Door 1no 50 x 2 mm seal fitted centrally in the leaf edge.

Forza PVC-seals

Square meeting

stiles

2no 20 x 4 mm seals; 1no fitted in each leaf edge, with one set 5 mm from the

pull face and the other set 5 mm from the push face

Forza PVC-seals

1no 20 x 4 mm seal fitted in a groove 7 mm from the pull face in each side

Transom/Frame

1no 25 x 4 mm seal fitted in a groove 33 mm from the pull face in each side

transom reveal



## FORZA DOORS FD120 INTUMESCENT SEAL SPECIFICATION

## Intumescent Seal Specification for FCH120 Door Leaves Installed in Timber Frames

Location	Size and Position
Stiles/Frame	2 no 20 x 4mm H120 PVC cased seals fitted 5mm either side of the centre line in the frame reveal $$
Head/Frame	2 no 20 x 4mm H120 PVC cased seals fitted 5mm either side of the centre line in the frame reveal
Vertical edges/Door	1 no 30 x 2mm H120 seal fitted centrally under the vertical edge lipping
Head/Door	1 no 30 x 2mm H120 seal fitted centrally in the top edge of the leaf
Bottom/Door	1 no 30 x 2mm H120 seal fitted centrally in the bottom edge of the leaf
Stop/Frame	1 no 10 x 2mm H120 seal set in the corner of the stop facing the leaf