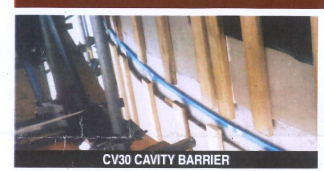
PRODUCT 55

FLEXIBLE STRIP CAVITY BARRIER



ORDERING REFERENCES:

PATENTED

- 4			
Product 1	hickness	1 hour protection max. gap size	2 hours protection max. gap size
CV30/3	3mm	25mm	25mm
CV30/4	4mm	45mm	40mm
CV30/6	6mm	60mm	50mm
CV30/8	8mm	70mm	60min
CV30/10	10mm	90mm	70mm
CV30/15	15mm		95mm
CV75/4	4mm	50mm	
CV75/10	10mm	45	95mm

The Envirograf® flexible strip range barrier is a thin flexible PVC & foiled clad intumescent material with a self adhesive backing tape for adhering to the wall, additional fixing can be done by using staples, nails or screws. The seals can be cut to any length with a joint sleeve supplied for sealing off the ends. A strip form of high expansion with medium pressure to lock against the internal side of the external wall in a fire giving full fire protection without affecting the outer wall. A quick and easy method of application and fixing. The strips are in a blue plastic sleeving robust enough to stop any damage by water or insect/animals or when fixing. Can be sleeved in other colours (White, Black or Red). Strips for gaps 80mm and over will be fitted with L shape brackets.

PERFORMANCE

Tested to BS476 parts 20, 22 and BS EN 1363-1 (1999) giving fire protection from 60 to 120 minutes.

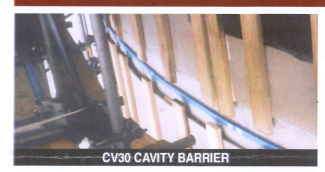


CV30/8 , CV30/10 , CV30/15 are supplied with metal brackets for additional support.

WHEN ORDERING, PLEASE SPECIFY THE OVERALL CAVITY SIZE AS WELL AS REQUIRED VENTILATION GAP

Envirograf®

PRODUCT 55 FLEXIBLE STRIP CAVITY BARRIER



ORDERING REFERENCES:

PATENTED

			A STATE OF THE PARTY OF THE PAR
Product t	hickness	1 hour protection max. gap size	2 hours protection max. gap size
CV30/3	3mm	25mm	25mm
CV30/4	4mm	45mm	40mm
CV30/6	6mm	60mm	50mm
CV30/8	8mm	70mm	60mm
CV30/10	10mm	90mm	70mm ·
CV30/15	15mm		95mm
CV75/4	4mm	50mm	
CV75/10	10mm		95mm
CV75/10	10mm		95mm

The Envirograf® flexible strip range barrier is a thin flexible PVC & foiled clad intumescent material with a self adhesive backing tape for adhering to the wall, additional fixing can be done by using staples, nails or screws. The seals can be cut to any length with a joint sleeve supplied for sealing off the ends. A strip form of high expansion with medium pressure to lock against the internal side of the external wall in a fire giving full fire protection without affecting the outer wall. A quick and easy method of application and fixing. The strips are in a blue plastic sleeving robust enough to stop any damage by water or insect/animals or when fixing. Can be sleeved in other colours (White, Black or Red). Strips for gaps 80mm and over will be fitted with L shape brackets.

PERFORMANCE

Tested to BS476 parts 20, 22 and BS EN 1363-1 (1999) giving fire protection from 60 to 120 minutes.



CV30/8, CV30/10, CV30/15 are supplied with metal brackets for additional support.