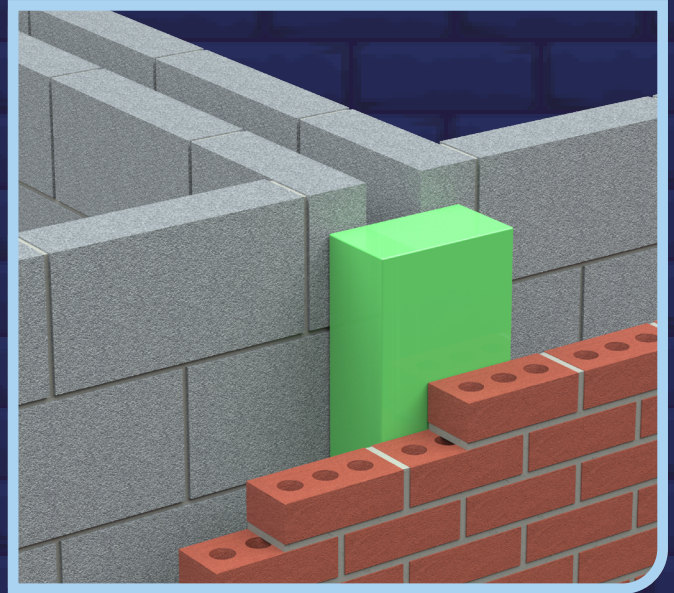


INSTALLATION GUIDE

PWFRSTOP 60-Minute Fire-Rated Party
Wall Cavity Stop Sock Masonry-Masonry



60-minute fire-rated
3rd party tested by
Warringtonfire



Approved
Document B
compliant



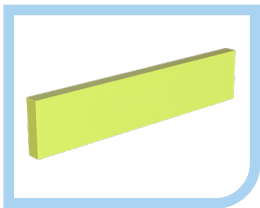
Robust
Detail Part E
compliant



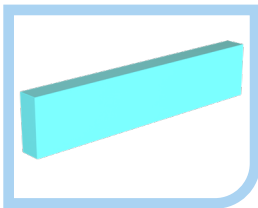
Satisfies
NHBC technical
requirements



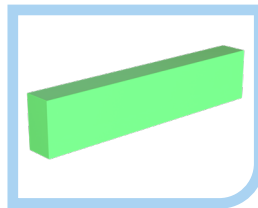
Mineral wool
BS EN 13162
compliant



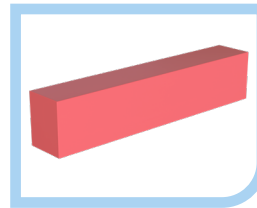
PWFRSTOP50



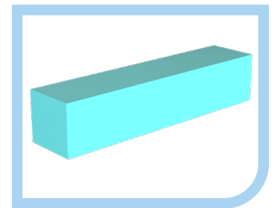
PWFRSTOP65-100



PWFRSTOP115-140



PWFRSTOP150-200



PWFRSTOP210-300

PWFRSTOP should be installed with a compression fit between the inner and outer leaf as brick courses progress upwards

Vertical applications:

1.

Firstly, build up the inner leaf.

2.

Place the PWFRSTOP into the desired position at the party wall.

3.

Now build up the external leaf and check that the cavity width is correct to specification and is providing a compression fit onto the PWFRSTOP lengths.

Horizontal applications:

1.

Firstly, build up the inner and outer leaf to the level at which the PWFRSTOP will be situated.

2.

Ensure that the mortar of the brick work is set then insert the PWFRSTOP lengths into the cavity between the inner leaf party wall junction and the main outer leaf.

General installation notes:



Scan or click to view product datasheet

- Ensure that the PWFRSTOP lengths fully fill the cavity with an even amount of compression on both sides.
- At junctions the lengths of PWFRSTOP should be firmly butt jointed to the next length or to the supporting construction.
- When trimming the lengths, any excess polythene should also be trimmed and folded back over to maintain the site weather protection.
- Do not bend or deform the lengths to fit into the cavity around corners or junctions as this will damage the mineral wool insulation.
- The polythene outer layer does not contribute to the fire rating of the PWFRSTOP it is only used to aid the installation and provide site weather protection. If the polythene becomes pierced or torn the stop sock will still function as intended.
- If the mineral wool insulation in one of the PWFRSTOP lengths is broken or damaged before installation then it should be discarded and replaced with another undamaged length.
- When installed horizontally a preformed horizontal cavity tray should be incorporated into the cavity wall construction (refer to technical department for the appropriate type to suit) and proprietary wall weep vents (1143) spaced at 900mm centres to prevent water ingress from bridging the cavity.