

CAVITY CLOSER INSTALLATION GUIDE

RELEVANT STANDARDS AND REGULATIONS

- NHBC Technical Requirements 6.7; Doors windows and glazing
- BS 5250 Code of practice for control of condensation in Buildings
- Building Regulations Document Part L1 and L2: conservation of fuel and power in new and existing dwellings

VERTICAL JOINTING

To minimise waste, sections can be jointed. To stop water penetration, ensure all joints are tightly butted 45° downwards towards the outer leaf.

CORNER JOINTING

When jointing a horizontal piece to a vertical piece you must trim both PVC flanges. To stop water ingress, please allow the vertical piece to extend below the horizontal piece.

CUT TO THE DESIRED WIDTH USING THE PRE-GROOVED INDICATORS

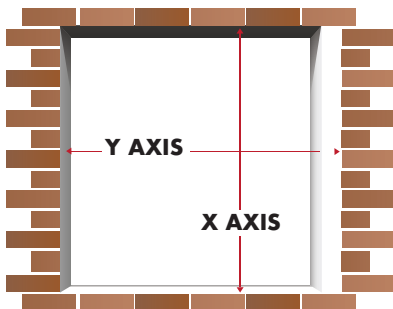
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WE HAVE 2 PROFILES
50-100MM &
100MM - 150MM

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5 DIFFERENT WIDTHS
IN ONE CAVITY
CLOSER

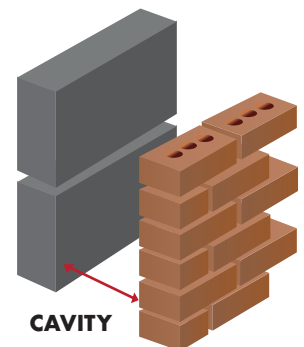
1 Measure the opening of the window or door



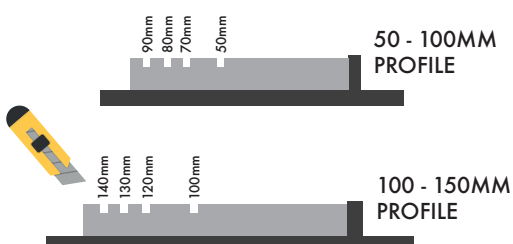
2 Cut the cavity closers to the required lengths using a fine toothed saw



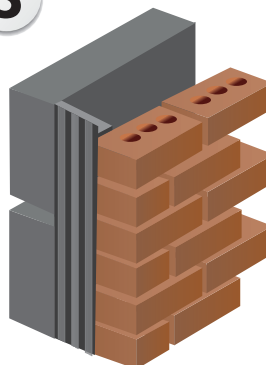
3 Measure the cavity opening



4 Using the pre-grooved lines, trim the insulation to the required width to fit the cavity (**ENSURING YOU DO NOT CUT THE PVC**) The width of the cavity will determine which profile you use:



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Push the insulation side of the cavity closer into the cavity opening. Then fix the plastic flange securely using a grab adhesive.

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