

FALCON Windows utd

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Typical Threshold details

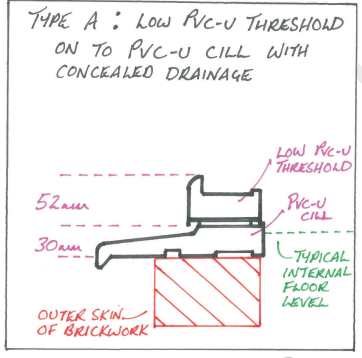
Your proposed door has a number of options available on the threshold.

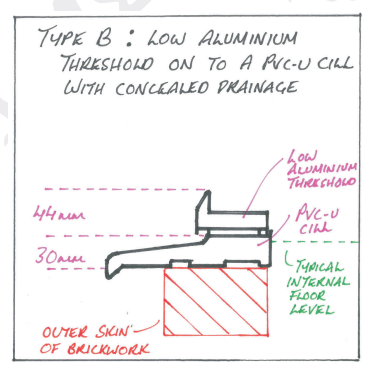
Please see below some examples of which types are available. The type of threshold that our Surveyor recommends will take into account your existing cill type, the internal floor height as well as any personal requirements and building regulations.

At Falcon Windows, we strive to offer our customers professional advice based on our experience within the industry.

It is important to note that whilst all of the thresholds we use have been designed for their intended purpose, the low PVC-u threshold and the Low Aluminium threshold are more weatherproof than the Part M threshold. The Part M threshold has been designed to repel weather, but in extreme weather can suffer from water ingress.

It is also important to be aware that all PVC-u frames are designed to take water on board and expel it through drainage slots lower down on the frame, typically through the threshold. For this reason, it is common to find water pooling on thresholds after heavy rain. This will disperse through the drainage on the threshold in the coming hours and should not breach the inner edge of the threshold.

















Call us NOW on 01473 288690



TYPE C: PART M LOW

ALUMINIUM THRESHOLD ON TO

A PVC-U CILL WITH CONCRALED

DRAINAGE

PART M

THRESHOLD

TYPICAL
INTERNAL
FLOOR
LEVEL

TYPE D: LOW PVC-U THRESHOLD

ON TO AN EXISTING CONCRETE

CILL WITH FACE DRAINAGE

LOW PVC-U

THRESHOLD

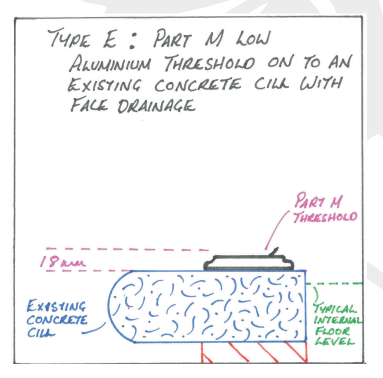
52 mm

EXISTING
CONCRETE
CILL

LOW PVC-U

THRESHOLD

1991CAL
INTERNAL
FLOOR
LEVEL



All drawings for illustration puroposes only and are not to scale











