

## Door Threshold Options

STEEL DOOR OPTIONS

### TECHNICAL SPECIFICATION

96mm Steel Door Threshold

AM3 Threshold

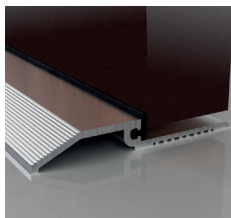
AM5 Threshold

Industrial Door Plate



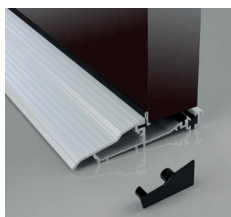
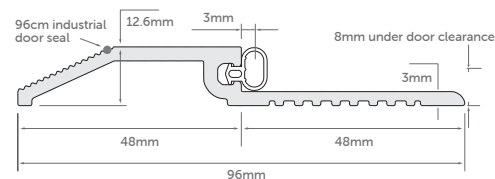
To ensure your door-set is fit for purpose, it is important that you have the correct threshold for your steel door specification. Suitable for access to all, Strongdor thresholds are Part M compliant.

## Threshold Options



### 96mm steel door threshold

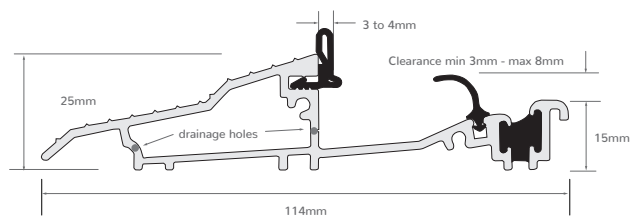
Mobility easy access threshold door sill. Suitable for outward opening doors. For all frame and door types. Seals gaps 5mm-9mm



### AM3 threshold

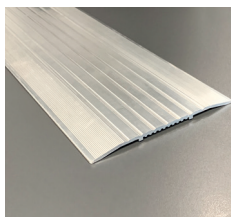
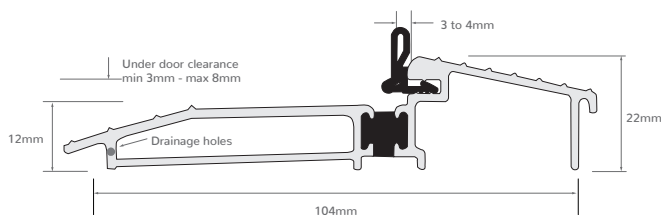
Mobility Easy Access Threshold Door Sill. Suitable for inward opening doors. Ergonomically tested for Part M compliance. Seals gaps 18mm-23mm. Pre-drilled drainage holes. Designed to fit directly onto level thresholds. Ideal for use with carpeted floors. Non-slip surface ensures a safe grip in wet conditions.

\*Available in a 70mm narrower version.



### AM5 threshold

Mobility easy access threshold door sill. Suitable for outward opening doors. Ergonomically tested for Part M compliance. Seals gaps 15mm-20mm. Pre-drilled drainage holes. Thermally broken to meet thermal bridging and insulation requirements. Designed to fit directly onto level thresholds. Non-slip surface ensures a safe grip in wet conditions. Supplied with end caps to close off the ends of the front channel. Optional clip-in internal transition ramp also allows use with tiled and wooden floors. Adjustable locking keeps available for double doors to suit your shoot bolt position. Plastic shootbolt catcher available for double doors.



### Industrial door plate

Mill finish aluminium. Use with bottom door brush or rubber seal for rain and draught exclusion.

