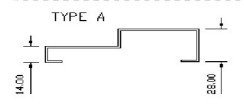


THRESHOLD

Choice available—fitted at no additional charge if specified at point of order



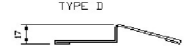
Type A threshold is used where the external floor is raised. This threshold allows the door to swing freely open unobstructed.



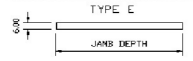
Type B threshold is primarily for inward opening doors and is fitted in the rebate of the frame with the slope running towards the external of the building, allowing rainwater to. drain freely



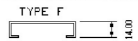
Type C low threshold ideal for disabled access and entrances with heavy foot traffic.



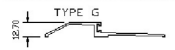
Type D low threshold as an alternative to Type $\,$ C.



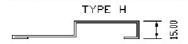
Type E is a 6mm flat bar threshold which fits directly under the frame. Ideal for installations where there is an uneven floor surface. This is not standard threshold and Is chargeable as an optional extra



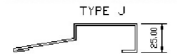
Type F threshold fits at the back of the frame. Perfect for installations which require a flat low threshold, especially where a panic bolt is being fitted to a fire exit door.



Type G is an aluminium latchtrack threshold. This is not a standard threshold and is chargeable as an optional extra



Type H threshold is the most popular of its type, similar to Type F, with a leading face that fits under the door. Ideal for any standard installation and is suitable to accommodate panic bolt furniture.



Type J low threshold with a sloping face and a deeper 25mm back. Suitable for areas of heavy foot traffic and wheelchair access etc.