

Rain Drips & Deflectors

STEEL DOOR OPTIONS

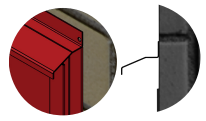
TECHNICAL SPECIFICATION Rain Drips Rain Deflectors



Strongdor rain drips are designed to prevent the rain from traveling down the face of your door leaf.

To prevent water ingress, rain deflectors are designed to carry water over the threshold.

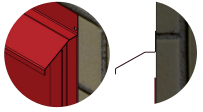
Rain Drip and Deflectors



Rain Drip Small

Height	Protrusion
50mm	55mm

This smaller, powder coated steel rain drip protrudes 55mm from the door leaf. It is mounted above the door, onto the wall over the header. Protecting the door from the adverse effects of rain water running down the exterior of the building onto the finished surface of the door leaf.



Rain Drip Large

Height	Protrusion
80mm	73.5mm

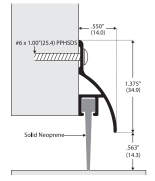
Offering more protection than the smaller model, this powder coated steel rain drip protrudes 73.5mm from the door leaf. It is simlarly mounted above the door, onto the wall over the header. Protecting the door from the adverse effects of rain water running down the exterior of the building onto the finished surface of the door leaf.



Rain Deflector With Neoprene

Specially designed for inward opening doors that are installed externally, the rain deflector is attached to the bottom of the door to carry water over the threshold and prevent water ingress.

Successfully tested to Garde 4 (240 hours neutral salt spray exposure) in accordance with BS EN 1670:2007 Building Hardware.





Aluminium Rain drip with Neoprene Blade -1250mm

8197AA-1250

Engineered to effectively divert water away from the door bottom, whether paired with a threshold or serving as a replacement for a weatherboard.

Simple and fast to install, featuring pre-drilled fixing holes.

