

RP67



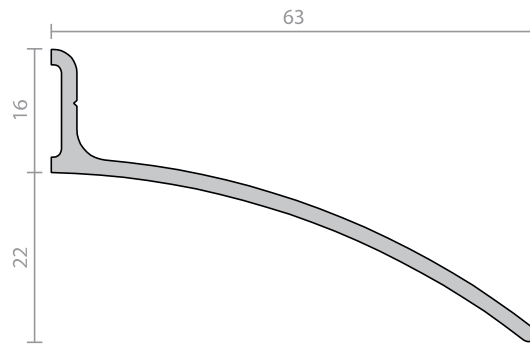
A door head drip guard designed to shed or channel water away from the head of exposed doors. Particularly suitable for outward opening doors. The RP67 requires an allowance of 50mm overlap each side of the door opening.

Location: Above outward opening doors and windows.

Finish:* Satin clear (silver) anodised aluminium (15µm) or paint at extra cost.

Fixing: Screw fix. Zinc plated, cross recess head S.T. screws supplied.

Sizes: Available in stock lengths.



*Note: Not all finishes are available in all sizes.



Penguin Parade Visitor Centre, VIC

Raven is proud to have been part of the Penguin Parade Visitor Centre refurbishment on Phillip Island, Victoria.

This internationally recognised building sits at the nexus of Victoria's most popular tourism destination.

Challenges

The main challenge faced during the project was the need to improve energy use within the building and to reduce noise transmission through unsealed gaps around doorways.

Solution

To solve these challenges, the Centre's design and management team selected and installed the Raven RP8Si and RP120 door sealing system. This proven sealing system provided the Visitor Centre with an effective retrofit solution that at once improved the acoustic, weather and energy saving performance at each doorway.

Results

Ending heat and cooling loss around doorways is of primary importance in commercial and residential buildings. With proposed changes to the NCC, Raven Sealing Systems offer Architects, Designers and Builders, cost effective solutions that contribute to the design and construction goals of the 7 Star energy rating for