

Marley Eclipse Half-Round PVC Downpipe

- Where design meets form & function



eclipse

Philmac[®]

The connection you can trust.

Where Design Meets Form & Function

The Eclipse Downpipe is designed to enhance the aesthetics of a building's design without compromising on functionality. The Eclipse system includes external and internal bends as well as round Eclipse outlets and stormwater adaptors. These fittings are all compact and unobtrusive adding to the slimline look.



The shape of Eclipse also makes it easy to paint, offering the option of using the downpipe as a feature in a building's design or alternatively making the downpipe even more inconspicuous.



The shape and clipping system allows Eclipse to work with different claddings from traditional brick or weatherboard to contemporary zincalume*.



The slim PVC half-round downpipe sits flush against the wall and features a concealed clipping system.



Performance

The Eclipse Downpipe is designed to perform on a **Maximum Roof Area per Downpipe of 72m²**. To calculate your Eclipse Downpipes requirement, the following factors need to be considered.

- the roof pitch
- the house plan area

Roof Pitch	House Plan Area per Downpipe (m ²)
10°	66
20°	61
30°	56
40°	51
50°	45
60°	39

*Based on an Average Rainfall Intensity of 150mm per hour. The plan area calculation is based on the slope factor described in table 3.2, in the Standard AS/NZS 3500.3:2003. Visit the Philmac website (www.philmac.com.au) for further information.

Installation

Installation instructions are available on the Philmac website: www.philmac.com.au.

NB: Eclipse is not suitable for installation in a concealed cavity situation (eg: inside a wall) or in a wet syphon system.

PRODUCT	COMPONENT	CODE	PRODUCT	COMPONENT	CODE	PROFILE
	Eclipse Downpipe	HR80		Outside 95 Bend	HR80950B	
	Top Transitional Adapter	HR80TA		Inside 95 Bend	HR80951B	
	Downpipe Joiner	HR80J		Bottom Transitional Adapter	HR80BA	
	85 Flat Bend	HR8085FB		Fixing Clip	HR80C	

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