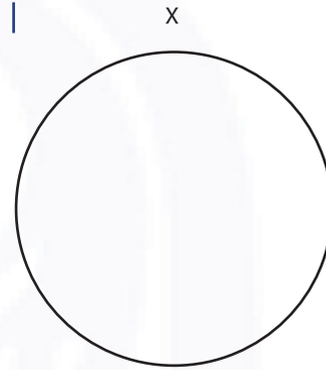
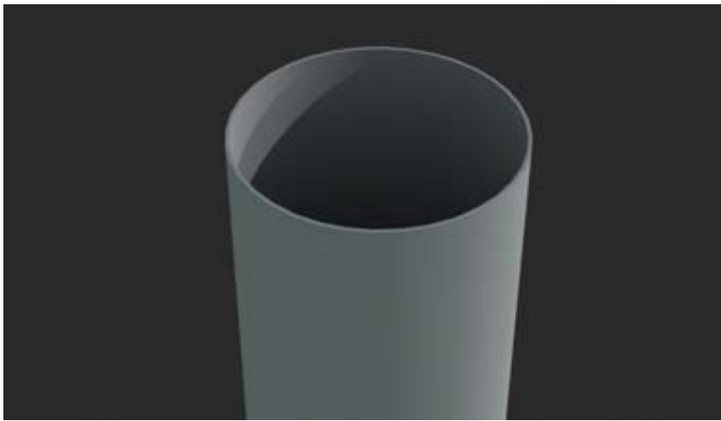


# Round Downpipe

Round downpipe is a simple yet effective method for transporting water from the gutter to the drain and is available in a range of sizes. Round downpipe is available in plain and painted with a variety of metal substrates.

### Cross-sectional Area:

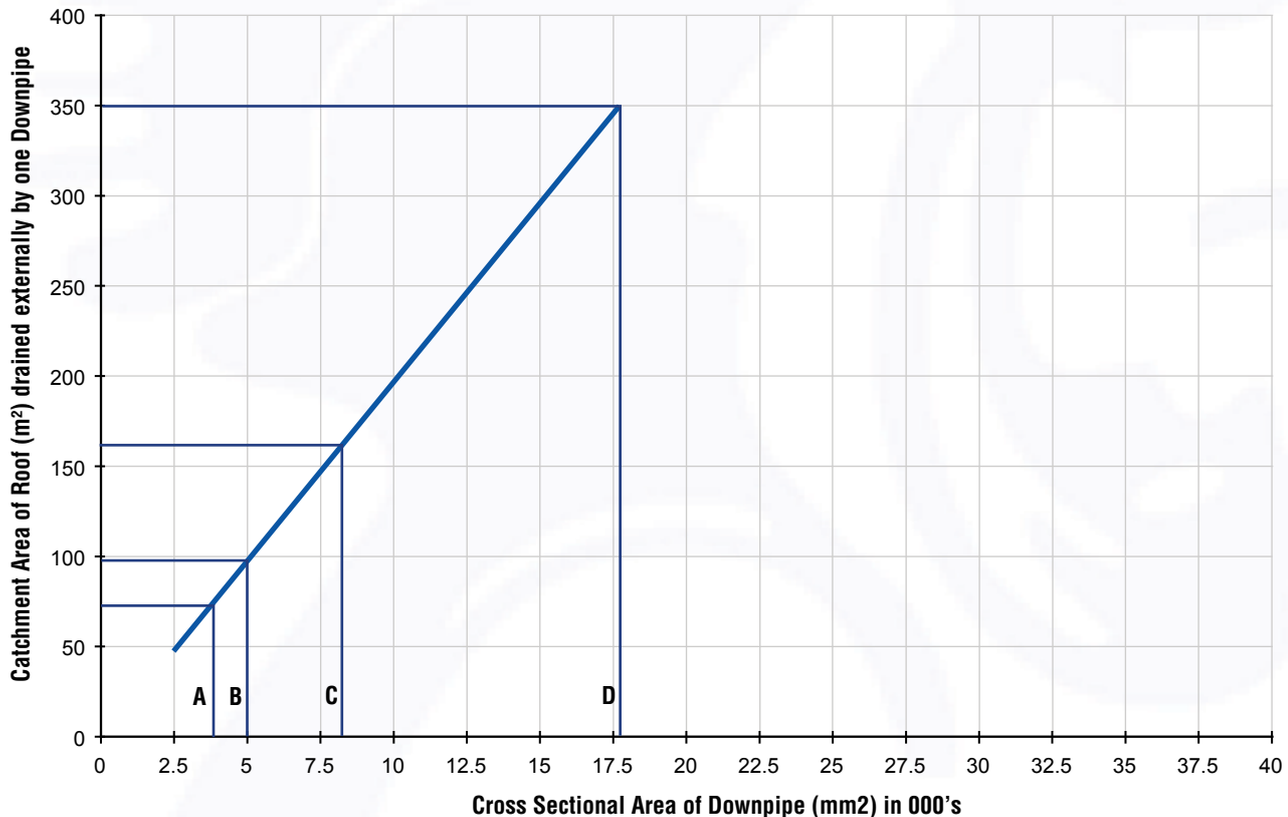
- Round Downpipe 65mm = 3318mm<sup>2</sup> (A)
- Round Downpipe 80mm = 5027mm<sup>2</sup> (B)
- Round Downpipe 100mm = 7854mm<sup>2</sup> (C)
- Round Downpipe 150mm = 17671mm<sup>2</sup> (D)



X = 65mm  
80mm  
100mm  
150mm

Please note: PVC Downpipes are also available and can be sourced in sizes greater than 150mm

### Catchment Area of Roof v Cross Sectional Area of Downpipe



Note: The graph is based on a rainfall intensity of 100mm / hour and roof pitches less than 10 degrees. For more information on roof catchment areas and the effect of gutter cross sectional areas download the document on Roof Drainage

**Manufacturing Locations** Metalcraft does not currently manufacture Round Downpipe but has access to the product via secondary suppliers.

Round Downpipe is available for purchase from all Metalcraft branch locations