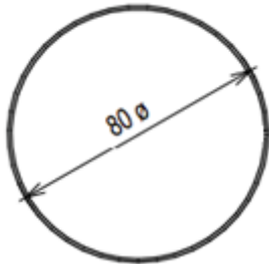


Aluminium 80mm Powdercoated Seamless Downpipes



Roof Pitch	Roof plane area served by the downpipe (m ²)
0° - 25°	85
25° - 35°	70
35° - 45°	60
45° - 55°	50

Aluminium 80mm downpipes add the finishing touch to your installation. Aluminium downpipes are available in a wide range of colours. These pipes are powdercoated so colours from all of the ranges in our colour chart are available. These pipes are extruded which means they have no seam and can hold water in charged/tank systems. A rubber coupling is needed to seal the pipe to the drain at the base of the pipe. This makes them a great option for coastal environments, rural settings or where councils require a detention tank for stormwater. The standard bends are 95 degrees and 30 degrees. Spreaders as per the photo below are also available in applications where higher level roofs need to discharge water onto lower level roofs. T Junctions are also available where 2 or more downpipes need to be linked together to discharge to a single drain. Bends, joiners and junctions all utilise cast aluminium fittings that are powdercoated to match the colour of the downpipe. Fixing is done with munzing rings which offer flexibility when varying offsets from the cladding are needed.



Downpipe T and L Spreader

Munzing Rings - Manufactured in aluminium then powdercoated to match the downpipe colour. Munzing rings are ideal for installations against weatherboards or with narrow soffits where a variable offset from the wall is required. The length of the threaded rod is cut to suit the offset of the pipe from the wall.

