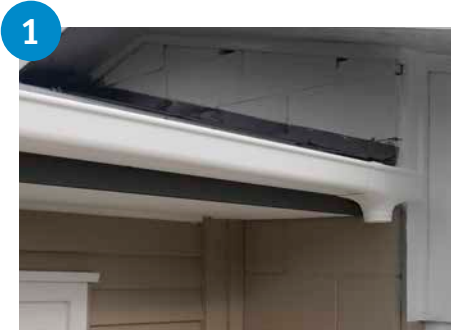


How do I install my downpipe?

Marley downpipe systems efficiently transfer rainwater from spouting to stormwater systems with a modular range of pipe and fittings to suit any situation.



1 Install expansion outlet as per spouting installation instructions.



2 Connect downpipe bend to expansion outlet using a screw to hold bend in place. To allow easy removal for cleaning debris do not solvent cement bend to outlet.



3 Determine the offset length (A) using Fig 2 allowing for depth of socket and taking into consideration the downpipe bracket distance from the wall (B). Cut downpipe as per measurements.



4 Solvent cement all remaining elbows to downpipe on ground, before completing offset installation.



5 Use a level or plumb line to mark where the downpipe will sit against the wall. Ensure downpipe clips are spaced no more than 1.2 metres apart and the first clip is a maximum of 200mm below the downpipe bend. Downpipe clips to be secured with two stainless steel screws.



6 Connect downpipe to access pit, surface drainage or stormwater outlet (as shown in photo).

NB. Do not connect downpipe to waste water gully trap.

Check project is complete and all joints are clean.



Note

Marley downpipe systems are not designed for a concealed system, for use in wall or ceiling cavities or buried applications. Instead Stormwater/DWV pipe should be used for these applications.