

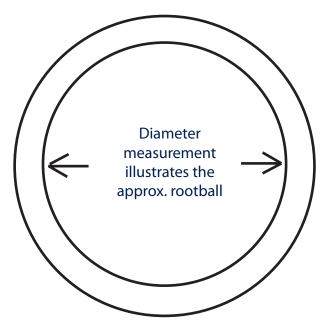
## **Mona Relief with Aria Inlet**

A robust irrigation unit that delivers water straight to the roots of the tree. Installed with a perforated pipe that surrounds the tree's rootball, the Mona Relief system is a cost effective solution for preventing drought with newly planted trees.

The Aria Vented Inlet allows water to be filled through the cap whilst preventing debris from blocking the pipe.

## **Features**

- 35mm irrigation pipe
- Quick and simple to install
- Discreet and unobstructive



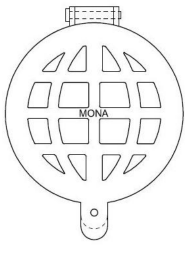


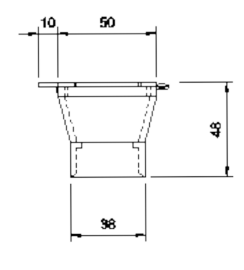
Model	Diameter of Irrigation Ring	Application Type
MRSA1	400mm	Small trees and specimen shrubs
MRSA2	560mm	Standard and select standard trees, check rootball diameter to match your irrigation kit
MRSA3	800mm	Standard and select standard trees, check rootball diameter to match your irrigation kit
MRSA4	1300mm	Standard and select standard trees, check rootball diameter to match your irrigation kit











PLAN ELEVATION

## **Application**

- **1.** Place tree root ball in hole as with normal planting instructions.
- **2.** Measure the circumference of the root ball and cut the Mona Relief pipe to the required size. Connect both ends of the pipe to the Mona Relief T junction. The Mona Relief is most efficient when positioned within the top third of the rootball.
- **3.** Insert the Mona Relief feeding pipe with cap into the T junction.
- **4.** Back fill the area covering the Mona Relief ring and feeding pipe evenly, ensuring it remains level at all times.
- **5.** Leave space for the cap and feeding pipe to protrude from the ground, this prevents blockages of soil, stones and mulches.

## **Specification**

It is recommended that when an urban tree is planted a tree irrigation system in put in place to ensure the tree receives the best start. By proactively installing a system that will irrigate at the root ball, the tree's roots instantly receive the much needed water to aid growth.

All Mona Relief inlets are available with varying irrigation pipe sizes, dependant on the root ballsize.

