



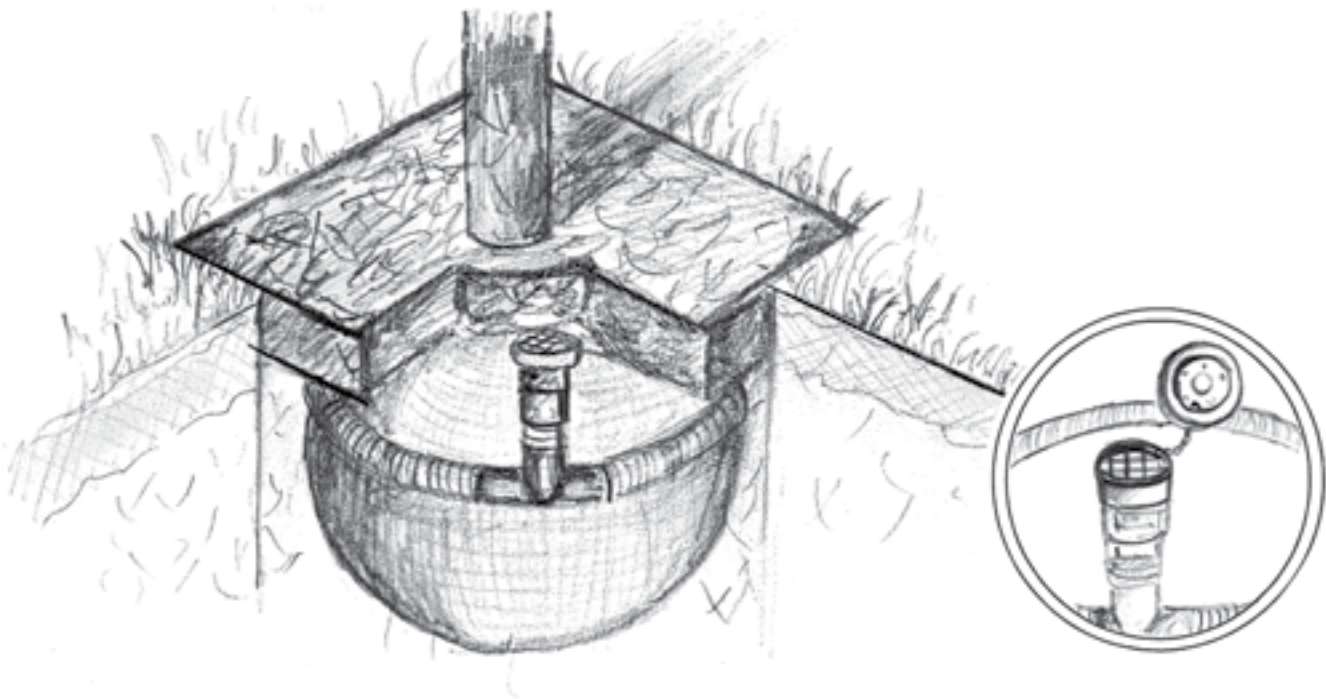
RootRain Urban & Civic

Irrigation System

Guide includes:

- Quick Start Guide
- Product Selector
- Installation Detail
- Safety Data / COSHH Sheet
- O+M Manual

Quick Start Guide



Product selector

Complete irrigation systems		Pipe Length			
		*1A	*2A	*3A	*D13A
RRURB*	Urban system	3m	5m	8m	8m
RRPCIVIC*	Civic system	3m	5m	8m	8m
Diameter of irrigation pipe ring		895mm	1530mm	2490mm	2490mm
Application		Single inlet for direct root ball irrigation			Double inlet for aeration



Important - Please read these instructions fully before starting assembly
 For further help telephone our technical helpline on 01424 433233

Installation Detail

Planting

Plant tree as normal, backfilling to approximately 300mm below final ground level. Remember to allow for mulch.

Laying the pipe

Lay pipe in loop around the root ball system trimming pipe length to ensure snug fit in the tree pit. Pipe should be laid in a loop as near to horizontal as practical in site conditions. Both ends of the pipe should then be connected into the plastic tee junction. Ensure that pipes are pushed in at least 50mm.

The inlet should be not more than 50mm above finished surface levels.

Backfilling

When the RootRain Urban is assembled, backfill layers firming gently over the pipe. Grid top should protrude slightly to prevent ingress of mulch or earth.

Individual Components

RRCIVICINA	Civic Complete INLET (Grid Cap, Reducer, downpipe and Tee) Section
RRPCIVICTOPA	Civic Top (Grid Cap) Section
RRCIVICREDA	Civic REDUCER Section
RRCIVICTEEA	Civic TEE Section
RRCIVICCAPA	Civic Black Coated Aluminium Cap on Chain
RRURBINA	Urban complete INLET (Grid Cap, Reducer downpipe and Tee) Section
RRURNTOPA	Urban TOP (Grid Cap) Section
RRURBEDA	Urban REDUCER Section
RRURBTEEA	Urban TEE Section

COSHH / Safety Data Information

No safety data is applicable to this product

Operations Maintenance Manual

Periodic Maintenance

1. Ensure leaves and debris are cleared from the inlet regularly
2. Check annually for blocking or silting, wash through thoroughly with hose
3. Replace damaged/missing caps if required