

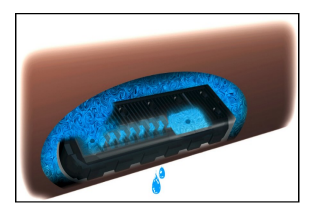
Crick, Northampton NN6 7XS 01788 823811 sales@access-irrigation.co.uk www.access-irrigation.co.uk

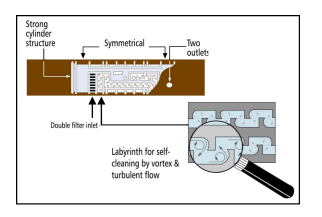












Description

Using drip lines for tree irrigation is more efficient than hand watering. By watering the trees over a longer time frame the output of the tree irrigation can be kept low - ensuring the water is readily absorbed into the root ball.

Hedges are normally constructed to provide a screen, so it is important to ensure that these establish as quickly as possible. The dripline, which has a dark brown external wall colour, is normally laid in a single run down the length of the hedge, although for larger hedges one line of drip irrigation can be laid down each side of the hedge.

Technical Specifications

- 16mm OD with integrated drippers
- Dripper spacing: 15-30cm
- Pipe wall thickness: 1.2mm
- Emitter output: 1.6l/h (pressure compensated)
- Closing pressure: 0.25 bar
- Coil size: 25m, 100m
- Fittings : barbed or pozilock
- Operating pressure: 0.5-4.3 bar
- Recommended filtration: 0.13mm/130microns
- Liquid fertilizer capability