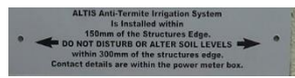


PARTS DESCRIPTION	PARTS PHOTOS	CODE
INTERNAL PERIMETER PRE-MADE		
600mm x 50m Roll This is a 600mm wide perforated plastic sheet, fitted with 2 (two) runs of the dripper line fixed to the sheet. Each runs of dripper line is spaced at 300mm apart with each run 150mm in from the outer edge. This is in a roll 50m in length. Suitable to form the horizontal barrier of the internal perimeter of slab and cover service penetrations for slab on ground construction. Roller sold separately.		00003
300mm Perforated x 50m Roll Suitable to form the horizontal barrier of the internal perimeter of slab and cover service penetrations for slab on ground construction. This is a 300mm wide perforated plastic sheet, fitted with 1 (one) run of the dripper line fixed to the sheet. This run of dripper line is in centred with this run 150mm in from the outer edge. This is in a roll 50m in length. Roller sold separately.		00053
EXTERNAL PERIMETER PRE-MADE		
150mm x 50m Roll This is a 150mm wide unperforated sheet, fitted with 1 (one) run of the dripper line fixed to the sheet. The run of dripper line is centred with this run 75mm in from the outer edges. This is in a roll 50m in length. Suitable for barriers at a depth 0 -100mm, using the 150mm perforated in the horizontal plane. Roller sold separately.		00004
300mm Unperforated x 50m Roll This is a 300mm wide unperforated sheet, fitted with 1 (one) run of the dripper line fixed to the sheet. The run of dripper line is 75mm in from one outer edge. The dripper line can be at the base if the sheet can cover the full trench or on the outer soil wall, being 75mm below the finished soil level. This will form a treatment area 150mm wide and to a depth of 300mm. This is in a roll 50m in length. Suitable for barriers at a depth 100-300mm, using the 300mm unperforated as a dam wall. Roller sold separately.		00005
DRIPPER LINE FITTINGS		
Inline joint Suitable fitting to join two pieces of dripper line together. No clips required as the blue slip lock joints provide the necessary seal. Sold in bags of 25.		00009
Stop end Suitable fitting to put on the dripper line at the end of a run. No clips required as the blue slip lock joints provide the necessary seal. Sold in bags of 25.		00010
90° joint Suitable fitting to put on the dripper line to go around 90° corners. No clips required as the blue slip lock joints provide the necessary seal. Sold in bags of 25.		20001
T joint Suitable fitting to link the dripper line into penetrations also can be used to go around external pipes and penetrations. No clips required as the blue slip lock joints provide the necessary seal. Sold in bags of 25.		20002
45°/135° joint Suitable fitting to put on the dripper line to go around bay windows. No clips required as the blue slip lock joints provide the necessary seal. Sold in bags of 25.		20035
PURPLE MANIFOLDS		
Multi Manifold single/double Suitable to link the system to a pump up point. For an external perimeter installation for up to 100Lm used for 150mm external perimeter and 300mm unperforated (dam wall) and also for 300mm economy under slab. Pre-assembled single/ double Manifold kit complete with 4 X 25mm herbie clips all in a bag. Sold individually.		20054
Purple Manifold complete double 600mm take off Suitable to link the system to a pump up point. For an internal perimeter installation for up to 100Lm. Pre-assembled double Manifold kit complete with 4 X 25mm herbie clips all in a bag. Sold individually.		20053
PUMP UP FITTINGS		
Square pathway trap This is to allow the manifold pump up point to be concealed. This is lockable and is the recommended pathway trap. It comes with 2 screws and requires an Allen key to tighten.		00031
Pump up tags This tag can be attached to the manifold to indicate the length of dripper line runs that have been installed. It enables you to ensure that the system is not under or over services when charging with termiticide.		20023
OTHER ITEMS		
Wall plates As part of the CSIRO opinion for systems installed in QLD where a concrete mowing strip is prescribed. Use of the wall plates allows the system to be installed without a mowing strip. These must be placed on each face of the perimeter of the building.		00038
RCPU w/ Pressure gauge flow meter and 1 tap This tool is used for pumping up the Altis Reticulation System. It is connected to the pump-up fitting in The pathway trap. The tap enables you to control the pressure. It is recommended that you use a flow Meter in conjunction with this fitting.		20037
Plastic Roller The roller will prevent the pre-made perimeter rolls from collapsing and twisting into knots. it will also make the job easier to install		00060