



desired position.

Using a three way valve,

connect a 25mm (1/2") flexible hose from the pool pump to the waterfall outlet. Dig hose under ground if needed. Test water flow.





To ensure a tight fit on you pool, mark shape of coping edge onto the



Using suitable sized blocks of wood, lift rock & position blocks under & against internal rock edges.



Using stainless steel bolts, hammer through block into coping ensuring a structural installation.



3 Way Valve

Cut off excess rock with a sharp knife. Do this gradually to ensure a professional finish.



After determining blocks position, remove rock & outline in preparation for fastening



Place rocks back over blocks & mark on pool edge to help guide where to drill screws into place.



Replace rock, then scribe with a pencil or chalk the outer edges onto the coping



Pre-drill holes into timber blocks & pool coping for insertion of bolts. 2-4 blocks per item may be needed.



Screw through rock into block. Stainless steel screws are advised to prevent rusting.

## Installing the Waterfall.

- Repeat same steps as edge rock installation:
- · Position waterfall, then remove.
- Pre-mark outline of wooden blocks onto pool coping.
- · Attach blocks using stainless steel bolts.



- Replace waterfall into position, over secured wooden blocks.
- Screw from outer edge of rock through to the internal fixed wooden blocks. This will ensure a secure installation.

## Camouflaging Screw Heads



We suggest that you camouflage all screw heads on the waterfall and edge rocks with a silicone adhesive.



Then simply throw onto the wet silicone, coloured sands.

This can be achieved by crushing similar coloured authentic rock.

## Handy Hints

- You **MUST** pre-run your water feature using your pool pump before securing into place, as you may need to do some further trimming off the bottom edges to achieve a levelled water flow. A small amount of water will not give you the correct gage.
- We also recommend that you place a real rock or one of our smaller pump cover rocks over the water outlet as this helps disperse the water flow evenly.
- Universal Rocks have proven to be durable since 1997, when correct chlorine & chemical levels are maintained. When and if higher levels are needed, simply lower water level below rock overhang & do not run waterfall until levels have returned to normal.
- It is highly recommended that you do not climb or jump off Universal Rocks into you pool due to safety concerns.