

## Wall Water Sculpture

Wall mounted, with a moving surface of water down front panel. The sculpture is self contained with the water re-circulated between reservoirs. Suitable for indoors and outdoor use. Following the logic of a painting, you can choose the frame and the interior, creating a sculpture that is tailored to your environment.

Available in a variety of finishes; frame options are stainless steel, polished or hand sanded, or self patinated bronze. Interiors at present are glass, polished stainless steel, stone and bronze.

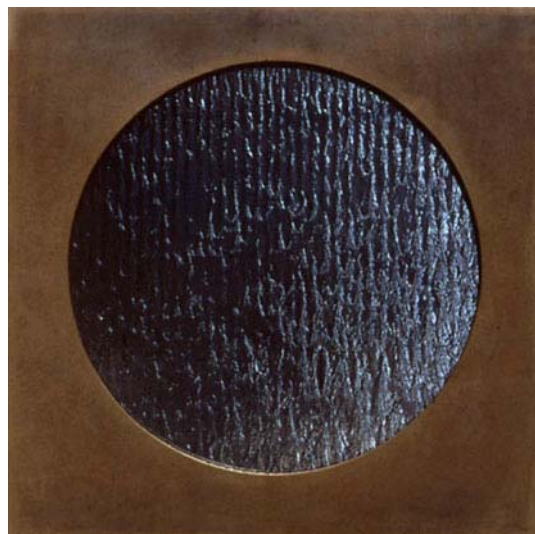
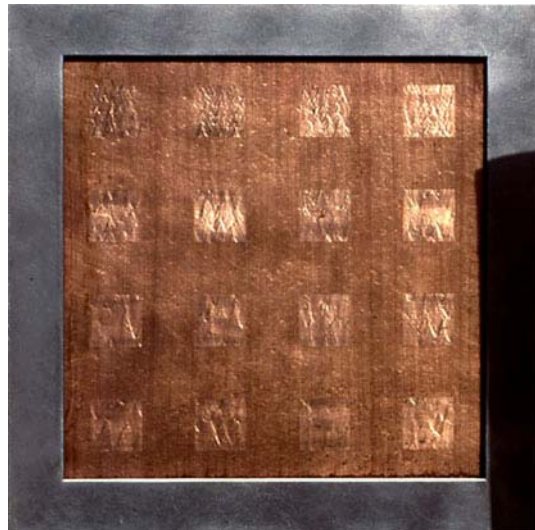
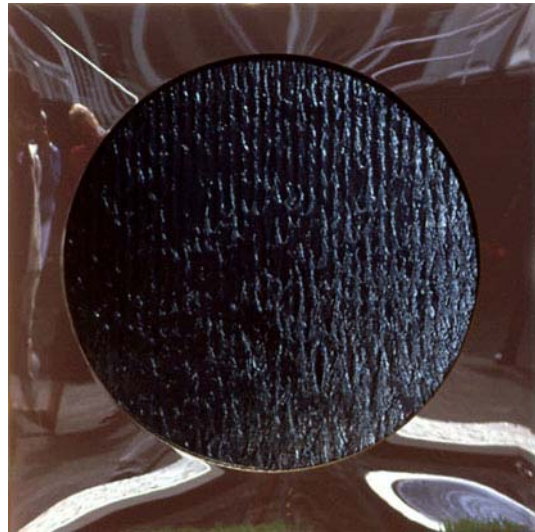
When outside, a float valve can be incorporated to connect to the water supply.

95cm by 95 cm. Projects from wall by 12cm

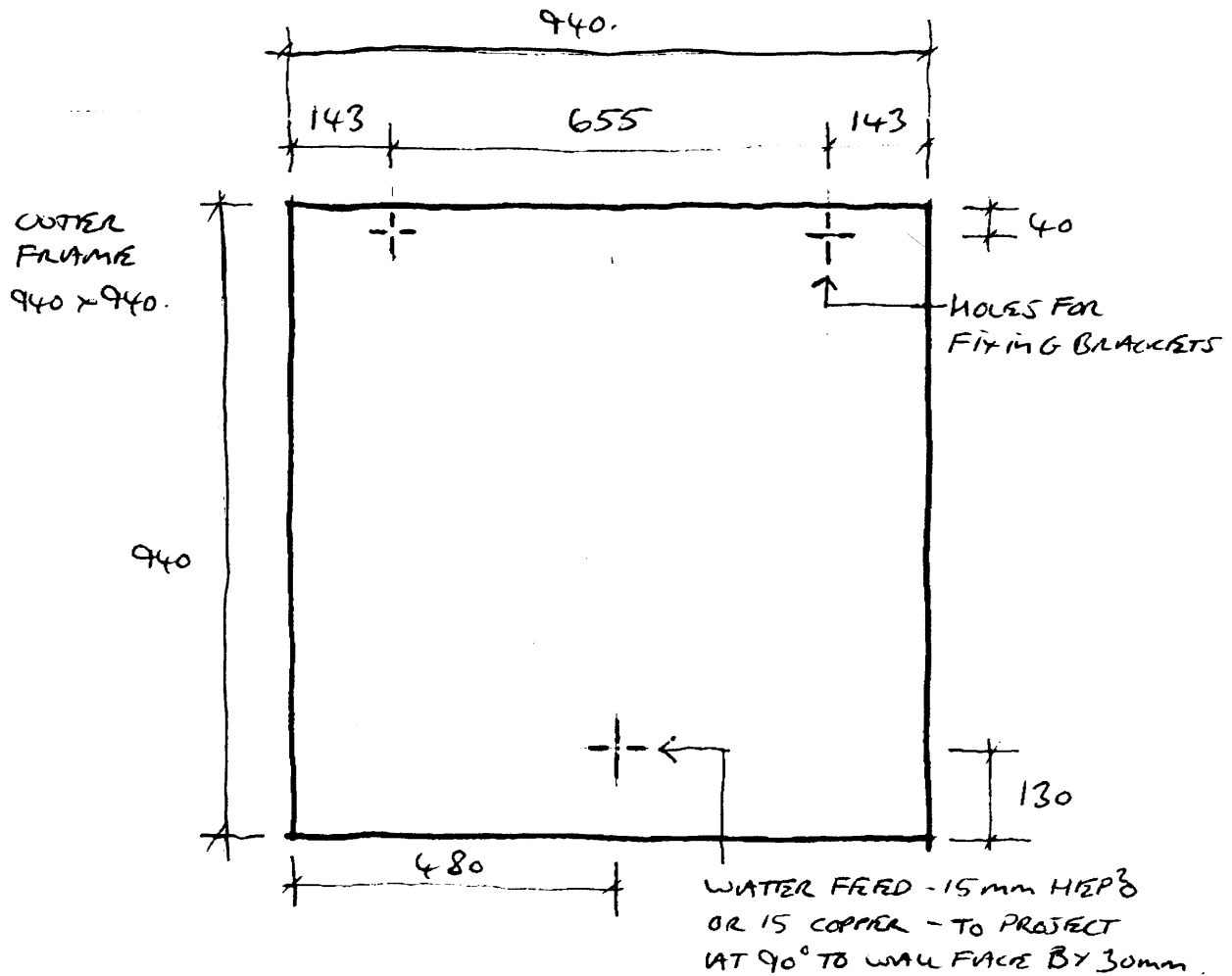
### Installation Guide

Unpack the feature. Remove the spray bar and panel from stainless steel frame, taking care not to damage the foam seals. Do not leave panel in direct sunlight as this degrades the protective black tape

1. Mark out wall mounting bracket locations.
2. Fix brackets using Rawlbolts provided.
3. Mount stainless steel tank/frame.
4. Fit pump and float valve if required. Join water mains to the float valve, which should be orientated so that the ball valve points towards the left side. Note the necessary chasing in of water and electrical feeds should be done beforehand. A qualified electrician must be used to connect pump and lights using a RCB, and establish a suitable location for an on/off switch and isolator.
5. Level up stainless steel frame. The 6mm bolts at the top, which locate onto the brackets, and at the bottom of the frame just above the tank can be used to adjust the water sculpture.
6. Fill the tank either with a hosepipe/watering can or through the float valve.
7. Unwind the nylon nuts on the top locating brackets.
8. Insert panel through the top locating brackets. Slide it down into the grey nylon brackets at the bottom. A groove has been cut into the nylon blocks, slide the panel into these and forward as far as it will go.
9. Tighten the nylon nuts on top brackets to finger-tight.
10. Re-fit the spray bar again, taking care not to damage the foam seals. Make sure the panel is centred with the edges in relation to the spray nozzles on the spray bar.
11. Turn water feature on. If it does not flow perfectly the first time we recommend you add a few drops of washing up liquid and turn the feature on and off a few times in quick succession to equalise the flow. This may need to be done upon restarting if the feature is turned off for any length of time.



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ARTL WALL SCULPTURE 2003. 1:10.

VIEWED AS IF LOOKING AT WALL FROM FRONT.