

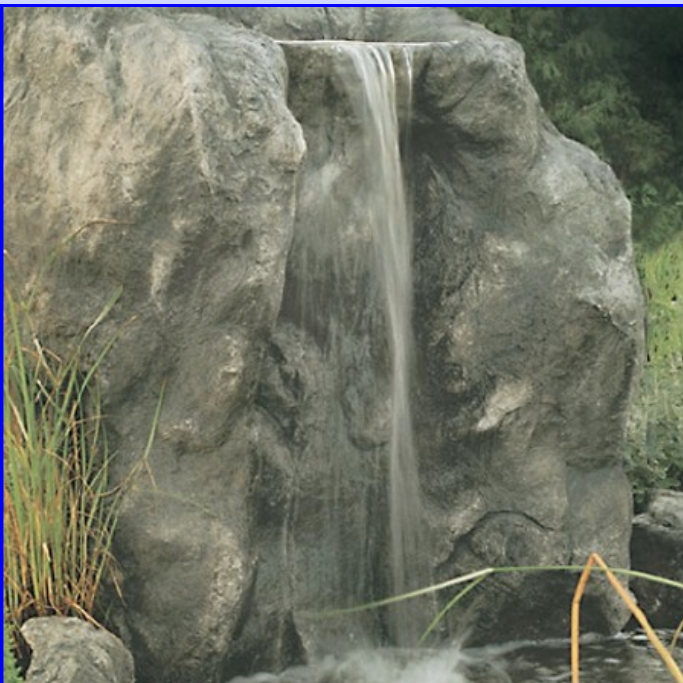
HOW TO



succeed with POND WATERCOURSES

Different-depth damming stages, with widest possible overflows should be part of every watercourse. Naturally the location is also important. It should be in the shade so that the sunlight does not excessively heat the water. Often the correct bank plants provide sufficient shade.

1. Use the pump performance curve (see Pond Pumps leaflet) to identify the required pump capacity. Correct hose diameter selection is required to displace the desired water quantity from the pump to the watercourse, for instance up to 20l/min. = 1", or more than 50l/min. = 1 1/2" etc.
2. The pressure loss in each specified watercourse should be taken into consideration for the specified length.
3. Larger water quantities increase friction loss and a higher capacity pump is required.
4. Rule of thumb for determining the right pump for a watercourse: WATERCOURSE WIDTH X 1.5 1/MIN. = CAPACITY 1/MIN.



NIAGARA FALLS - Dramatic rock waterfall. Create a jungle waterfall with this very popular rock feature. Can take up to 3000 gallons per hour of water to create a shear waterfall.

1870mm high x 1750mm wide x 750mm deep

ROCKWAYS SUPERIOR INTERLOCKING CASCADES

Rockways unique interlocking watercourse system has been designed to link together in any combination, forming a completely watertight system. The front lip of each unit (approx 15cm) drops into the specifically designed back section of the next unit, ensuring no water loss. The units in this range are capable of taking high volumes of water, over 8000 litres per hour.

R O C K & WATERFALL KIT -

Three Piece Rock and Waterfall Kit in glass reinforced concrete. Three sections of waterfalls and 7 pieces of rock are used to create this natural cascade. Now available as a one piece unit in resin without the rocks.



Length: 1600 x Width: 1600 x Height/Depth: 500

Recommended Pump Size: 4000 lph

SLATE SHELF OVERHANGING LEDGE -

Three Piece Slate Shelf and Overhanging Ledge. Rockways most popular water fall. 2 RS21 shelf sections and an RS22 overhanging ledge are used to create this unique effect.



Shadows are created under each shelf and the ledge creates a great outlet for the water.

Length: 1700 x Width: 1000 x Height/Depth: 500

Recommended Pump Size: 4000 lph