## **Install Instructions for:**

# Standalone 6ft Cascade Waterfall Feature - Surface Mount

### Notes:

All Future Fencing panels & features are designed to accommodate a verity of lighting systems (supplied by others).

Due to the weight of the panels, we strongly advise the installation should be carried out by a minimum of two people.

Correct installation of the Feature:

- The Waterfall feature must be installed on a solid flat surface.
- We recommend using a bed of sand or a sound dampening material under the trough to help absorb Pump noise.
- Purchase the correct fixings for your floor type.

## 1. Position the Feature in place to mark the drill holes:

- a. Position the posts with the trough so the grooves are snug with the tongue of the water trough.
- b. Once the feature is in the correct location, mark all the drill holes through the holes in the feet.
- c. Move the feature to one side and drill the required holes.
- d. Reposition the first post, screw or bolt it to the floor, Nb: fixings will be determined by floor type (fixings supplied by others).

### 2. Positioning the water trough & Panel:

a. Place the trough into position, then the 5ft panel, ensuring the hook drops into the slot on the top of the post. make sure the hose at the bottom of the panel is fed into the trough at the same time. Reposition the second post, ensuring the hook of the panel sits into the top of the second post. Screw or bolt the post to the floor, Nb: fixings will be determined by floor type (fixings supplied by others).

#### 3. Connecting the Pump:

- a. Connect the hose from the panel onto the pump and place pump onto the floor inside the trough using the sucker feet.
- b. Hide the electric cable along the top of the trough until you reach the post.
- c. Ensure you connect the pump to an approved outdoor electrical socket (supplied by others).
- d. Fill the trough with clean water. (*Please remember to check & top up the water level occasionally as water will evaporate over time!*).
- e. Once switched on, please note it will take a minute to fill the plenum reservoir before the water flows evenly over the face of the panel. The evenness of the water flow can be helped by spraying water on to the panel face, as the feature weathers over time the flow will only get better!
- f. Once pump is running check the hose joint at the plenum to ensure no weeping.
- g. Screw the aluminium plate over the opening.
- h. To complete the finished look, decorate the top of the water trough to your liking! (If Decorative stones are being used, please ensure you wash them thoroughly!).

### 4. <u>Installing the Coping Stones:</u>

Nb. The coping stones are designed hollow.

- a. Place the first coping stone with an overhang of 2" over the end post.
- b. Take the second coping stone and cut the tongue end off (*Note: if installing more panels, cut the blank end off*). Tap both coping stones together. If a mortar line illusion is desired then leave a small gap.
- c. Screw the post & coping stone together using two small L shape brackets (supplied with the kit) offset on the underside.



