Aquafil FlexiFountain

Installation Details

AQ-FF-1200B/BF AQ-FF-1500B/BF/BFF AQ-FF-2100B/BF/BFF

1. EXCAVATE

Excavate a footing 500mm deep x 850mm long x 520mm wide.

2. LEVEL

Ensure cage is level.

If ground is not level, one edge must be flush with highest footing edge.

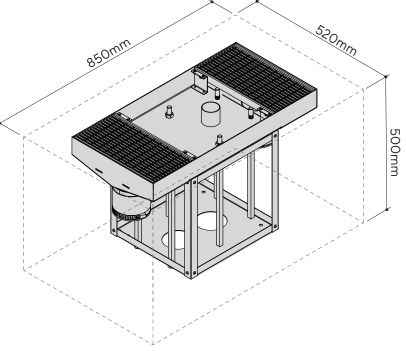
3. WATER

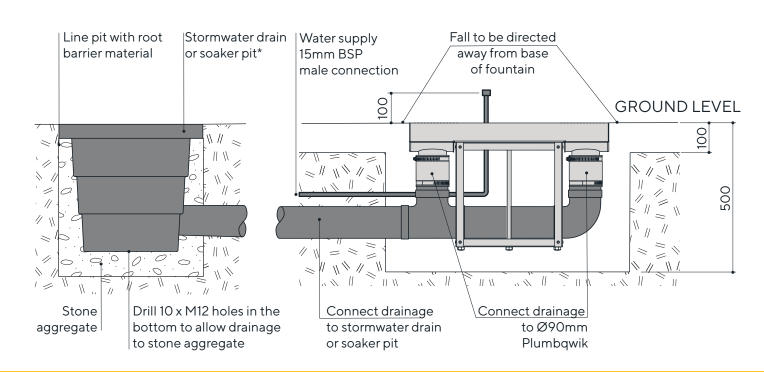
Install water supply through the water access hole and extend 100mm above ground level.

4. DRAINAGE

Connect 90mm Plumbqwik to stormwater drain system or soaker pit.

*Civiq recommends Everhard Series 450 Stormwater Pit. Refer to manufacturers instructions regarding site preparation and correct installation.





Aquafil FlexiFountain

Installation Details

AQ-FF-1200B/BF AQ-FF-1500B/BF/BFF AQ-FF-2100B/BF/BFF

5. CONCRETE

Pour 20mpa concrete into drainage cage. Slab should be a 100mm thick under the product for wheelchair users.

Install pipe protection When installing on grass, around feed pipe that include a concrete edge is in contact with the or make good with concrete. concrete or pavers.

> Fall to be directed away from base of fountain

6. CURE

Allow concrete mix cure for 2 days before installing the product.



7. REMOVE

Remove cover plates and grates by unscrewing 8 x M5 screws.

8. INSTALL

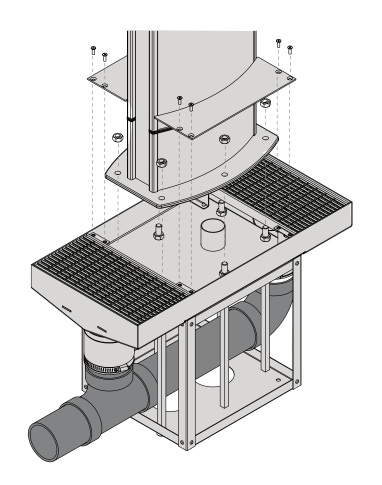
Bolt the product to the drainage cage bolts using 6 x M12 nuts.

9. CONNECT

Remove service panel at lower front of product to access the internal plumbing. Connect the product to the water supply via a 15mm BSP flexible hose.

10. REPLACE

Re-install grates and cover plates. Ensure the screws are put back into place.



Civiq.