

# CONCRETE CLOTH

Concrete Cloth is extremely easy to install and combines the flexibility of fabric with the strength and durability of concrete to protect EPDM liner.

The innovative material can be used to protect liner from digging animals or as a protective barrier between liner and large rocks or boulders that would be difficult to move after installation in the case of a leak. Installations in public or high traffic locations can also benefit from Concrete Cloth by protecting the liner from damage due to vandalism and children or animals walking over the liner. The three-dimensional flexible cement impregnated fabric hardens after hydration, making it ideal for installation in a wide variety of applications.

- Protects liner from digging animals
- Acts as a protective barrier between liner and large rocks or boulders
- Great for public/high traffic areas, acting as a protective barrier to prevent damage due to vandalism and children or animals walking over the liner

**06**E

Available Option: Concrete Cloth Roll - 3.375' x 30' Item# 85026

## aquascapeinc.com

### How to Use

Concrete Cloth is extremely easy to install! Simply lay the matting in the desired location and hydrate the material. Each roll is designed to be able to be lifted by two persons, making installation without machinery quick and easy.

**Hydration:** The fabric top surface allows water to penetrate the material and the bottom PVC membrane surface acts as an impermeable barrier. Saturate the top-side with multiple passes of a moderate spray of water from a garden hose or other source. Concrete Cloth cannot be over hydrated (excess watering is recommended). To ensure complete hydration, press your thumb into the top side, and if water pools in the indentation, then it is fully saturated. Wait 30-60 minutes then add a final dose of water. Complete hydration is critical to optimal performance, and incomplete hydration may result in reduced strength of the product.

**Cut to size:** Concrete Cloth can easily be cut to fit any installation using commonly available cutting tools, such as a utility knife or rotary cutter. Always cut the material from the top-side down to minimize tearing of the PVC membrane. When possible, use a proper cutting surface, such as a piece of plywood, to protect the tool and provide a clean edge.

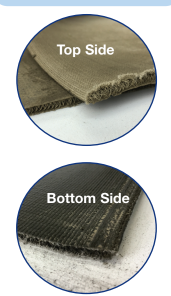
**Installation conditions:** The product should be installed at a temperature above freezing. Do not hydrate if temperature is likely to fall below 25°F (-4°C) within 24 hours of initial hydration. Do not install on frozen ground. If the temperature is expected to drop well below freezing after the install, ensure that it is insulated and the heat of hydration will continue the curing process.

**Storage:** Unopened packages can be stored in a dry location, off the ground, and away from moisture for up to one year. It is important to check the packaging for damage upon arrival. Any damage to the packaging should be repaired prior to storage, using plastic wrap and tape to prevent premature hydration.

**Health & Safety:** The material contains cement powder which is alkaline and may cause skin irritation. Always wear proper PPE and consult the SDS for additional information.

#### **Competitive Benefits**

- Protects liner when setting large rocks or boulders
- Protects liner from digging animals, vandalism, or foot traffic
- Ideal for installation in a wide variety of applications
- Extremely easy to install
- Flexible before hydration
- Cannot be over-hydrated
- Easily cut to size



DIMENSIONS	SQUARE FOOTAGE	THICKNESS	WEIGHT*	INITIAL SET TIME	FINAL SET TIME
3.375 ft. x 30 ft. (~1.03 m x ~9.14 m)	101.3 ft² (~9.41 m)	.2 in. thick (~5 mm)	~141 lb. (~63.96 kg)	120 minutes	240 minutes

\*Listed weights are minimum values. Actual product weight may exceed these values.



## Need more information? Want to place an order? Contact your participating Aquascape distributor TODAY!

For help locating a distributor, contact the Aquascape Customer Care Team at (866) 877-6637 US/(866) 766-3426 CAN.