

GRASSPAVE2 ROLLS

IDEAL FOR:

*Parking (Low to Moderate Traffic Areas)
Utility Access
Fire Lane/Emergency Access
Detention Pond Access and Slope Stabilization*

SPECS:

Grasspave2 units are pre-assembled in a ROLL (Model #2020- 6.6' x 65.5' = 432sf and Model #1010- 3.3' x 32.8' = 108sf) and includes the Hydrogrow Mix for amending the road base- ready for jobsite delivery and installation.

INSTALLATION:

1. Excavate and install road base at depth per soils and loading requirements.
2. Order **Grasspave2** ROLL and Hydrogrow Mix to jobsite.
3. Add Hydrogrow Mix to road base and unROLL **Grasspave2**.
4. Backfill **Grasspave2** as needed with sand/amended sand and sod or seed- don't forget to water.



GRAVELPAVE2 ROLLS

IDEAL FOR:

*Parking (Frequent Traffic Areas)
Utility Access
Fire Lane/Emergency Access
Detention Pond Access*

SPECS:

Gravelpave2 units are pre-assembled in a ROLL (Model #2020- 6.6' x 65.5' = 432sf) and include the filter fabric backing and a pin and washer assembly for attaching the ROLL to the road base- ready for jobsite delivery and installation.

INSTALLATION:

1. Excavate and install road base at depth per soils and loading requirements.
2. Order **Gravelpave2** ROLL and corresponding anchoring hardware to jobsite.
3. UnROLL **Gravelpave2** and anchor to road base .
4. Backfill **Gravelpave2** with 3/8" chip gravel material and begin using immediately.



RAINSTORE3 CUBE

IDEAL FOR:

*Detention Ponds
Pondless or Minimal Pond Water Features
Roof Drains
Poorly Draining Areas & Areas of Standing Water
Dry Wells
French Drain Basin
Storage and Reuse (as allowed by municipality)*

SPECS:

Rainstore3 units are pre-assembled in a CUBE (40"x40"x40") or HALF CUBE (40"x40"x20") and wrapped in a heavy duty filter fabric ready for jobsite delivery and installation.

INSTALLATION:

1. Excavate for positive drainage to **Rainstore3** CUBE.
2. Plumb or create surface drainage to **Rainstore3** CUBE.
3. Order **Rainstore3** CUBE to jobsite.
4. Backfill **Rainstore3** CUBE as needed.



DRAINCORE2 TUBE

IDEAL FOR:

*Storm Water Conveyance and Storage
Poorly Draining "Low" Areas & Standing Water
Replaces Gravel Trenches
French Drains
Works in Conjunction with Rainstore3 CUBE*

SPECS:

Draincore2 units are pre-assembled in a TUBE (10" in diameter x 8' long) and wrapped in a heavy duty filter fabric with a solid PVC core (that can be removed if needed) ready for jobsite delivery and installation.

INSTALLATION:

1. Excavate for positive drainage for the **Draincore2** TUBE.
2. Plumb or create surface drainage of **Draincore2** TUBE.
3. Order **Draincore2** TUBE to jobsite.
4. Backfill **Draincore2** TUBE as needed.

