





Description

CCW's Growth Media is a blend of carefully selected materials optimized for rooftop environments. Designed to be lightweight, CCW's Growth Media uses porous materials designed to retain maximum amounts of water while simultaneously promoting drainage. CCW's Growth Media is industry proven to maintain long-term performance and healthy plant growth for Green Roof applications.

Features and Benefits

- Regional Green Roof blending facilities •
- Project-specific and specialty blends available
- Blended to strict FLL-compliant guidelines
- Available for Super Sack® or bulk delivery
- High water holding capacity for maximum stormwater retention
- Retains volume and will not compact over time

Installation

CCW's Growth Media is installed directly over a CCW approved drainage system. If Growth Media was supplied in Super Sacks, begin by hoisting the sacks to the roof via crane. Carefully lower the sacks to about 2' to 4' above the drainage system. Untie the bottom of the Super Sack or slit the bottom of the sack with a knife to dispense the growth media directly over the drainage system or into wheelbarrows for transport to hard-toaccess areas. Rake or shovel the media to get a consistent depth slightly

greater than the designed depth. Compact the installed media to the designed depth by rolling with a 250-pound lawn roller. Repeat process until the designed depth is reached. As an alternative to Super Sacks, CCW's Growth Media can be delivered to the jobsite in bulk. If bulk media is used, a third-party company may be contracted to pneumatically blow the media onto the roof.

Warnings/Hazards

- Do not stage Super Sacks directly on the roof. The weight of the Super Sacks may overload the structural capacity of the building.
- Care must be taken during windy conditions to limit wind erosion of the media.
- If not used on the day of arrival, CCW's Growth Media should be stored under a tarp or other cover to prevent direct exposure to sunlight and moisture.

Typical Properties & Characteristics

CCW's Growth Media properties and characteristics vary depending on blending location and media type. Contact CCW for test data specific to your project.

| LEED [®] Information | | | | |
|--------------------------------|---|--|--|--|
| Pre-consumer Recycled Content | Approx. 25%* | | | |
| Post-consumer Recycled Content | Approx. 15-50%* | | | |
| Manufacturing Locations | Contact CCW for local blending location | | | |

*New England states have smaller 1.5 cubic vard bags.

**All Super Sacks are palletized for shipping. Super Sack may bulge beyond pallet footprint.

Weights will vary depending on region and specific media blend.

| Pac | kaging |
|-----|--------|
| | |

Super Sacks

| Volume | Footprint Dimensions | Bag Dimensions | Weight |
|----------------|-------------------------|------------------------------------|--------------------|
| 2 cubic yards* | 40" x 48" Pallet** | 35.5" (w) x 35.5" (l) x 60" (h) | 3000 pounds max*** |

*New England states have smaller 1.5 cubic yard bags.

All Super Sacks are palletized for shipping. Super Sack may bulge beyond pallet footprint. *Weights will vary depending on region and specific media blend.

Carlisle Coatings & Waterproofing

900 Hensley Lane | Wylie, TX 75098 | 800.527.7092 | www.carlisleccw.com

01.25.17 © 2017 Carlisle. REPRINT CODE: 607245 - Growth Media Technical Data Sheet