

*Stipulation for Reuse: This Certified Materials List is the intellectual property of Roofmeadow. Reproduction or distribution of this list in its entirety or in part is not authorized and may be contrary to the law.*



## **Roofmeadow-Certified Materials List**

### Artificial Terrain

#### Expanded Polystyrene

[ACH Foam Technologies](#) TYPE IX

(Limited to applications where allowable compressive modulus is 25 PSF or less)

#### Extruded Polystyrene

[Dow](#) Styrofoam Deckmate

(Compressive modulus as required by project specification)

[Owens Corning](#) Foamular

(Compressive modulus as required by project specification)

### Cleats

[Optigreen](#) (PVC)

[Diadem](#) (Aluminum)

### Concrete Pavers

[Hanover](#) Prest Paver Series

[Wausau Tile](#)

### Drain Conduit

[Optigreen](#) Triangle Conduit (PVC)

[Diadem](#), Triangle Conduit (Aluminum)

[Certainteed](#), FORM-A-DRAIN LN126

### Drain Inspection and Scupper Chamber

[Diadem](#) KSR and KSE Series Drain Chambers

### Drainage Mat

[Optigreen](#) Drain Mat 500

[Zeager](#), Duradrain

[Colbond](#) 3601

### Geosynthetic Sheet Drain

[American Wick Drain](#) Ameridrain 500

[Colbond](#) 3611R

[JDR Enterprises](#) J-Drain 400

## Media

Blender: [Skyland](#)  
Product: Rooflite® Extensive, Intensive, and Drain  
Regions: San Francisco, Portland, Chicago, Philadelphia, Syracuse, Nashville

Blender: [SkyGarden](#) (Stancills)  
Products: RM-M1, RM-M2, RM-M3, RM-M2It, RM-M1It, and RM-DM  
Region: Philadelphia

Blender: [Midwest Trading](#)  
Product: RM-M2 and RM-M3  
Region: Chicago

Blender: [We Care Organics](#)  
Product: RM-M2  
Region: Syracuse

Blender: [Wolf Mountain Products](#)  
Product: RM-M3 and RM-DM  
Region: Salt Lake City

Blender: [Diadem®](#)  
Product: Diadem® Extensive and Drain  
Region: Portland, OR

Blender: [Tagro \(City of Tacoma\)](#)  
Product: RM-M3 and RM-DM  
Region: Portland, OR

## Pervious Pavers

[EP Henry](#) Turf Pavers

[Hanover](#) Ecogrid Pavers

## Protection Fabric

[Propex](#) Geotex 801

[GSE](#) NW8

[Tencate Mirafi](#) S800

[Propex](#) Geotex 1201

[Tencate Mirafi](#) S1200

[GSE](#) NW12

[Propex](#) Geotex 1601

[GSE](#) NW16

[Tencate Mirafi](#) S1600

[Optigreen](#) Capillary

#### Protection Layer

[GSE](#) Fabrinet

[JDR Enterprises](#) J-Drain 301

#### Reinforcing Layer

[GSE](#) Hypernet

[JDR Enterprises](#) J-Drain 300

[Engineered Synthetic Products](#) Geonet TN160

#### Reservoir Sheet

[Optigreen](#) FKD SERIES (25, 40, 60)

[Cosella Dorken](#) MS20

[Diadem](#) IDE SERIES (25, 40 60)

#### Root Barrier

[Optigreen](#) (0.8 mm) PVC

[Diadem](#) FLW-800 PVC

[GSE](#) (30 or 40 mm) HD HDPE

Proflex PVC

Ultraflex LDPE

[Raven Industries](#) (30 or 40 mm) PP PE

#### Separation Fabric for Type II Systems

[GSE](#) NW4

[Propex](#) Geotex 401

[Tencate Mirafi](#) 140NL

#### Separation Fabric for Type II Systems

[Bouckaert Industrial Textiles](#) CO-06100-72

[Boom Environmental Fabrics](#) GN100

[Resource Conservation Technology](#) CT Separation Fabric

#### Wind Blanket

[Permaloc](#) Wind Blanket

[North American Green](#) Coir C125

[Rolanka](#) Biod SCF30

[Carthage Mills](#) GX SERIES

[Stratagrid](#) Stratagrid Series

