



Visit our website for a complete library of specifications and product downloads



# Our primary clients are:



Office



Hotel



**Education** 



Government



Commercial



Healthcare



**Industrial** 

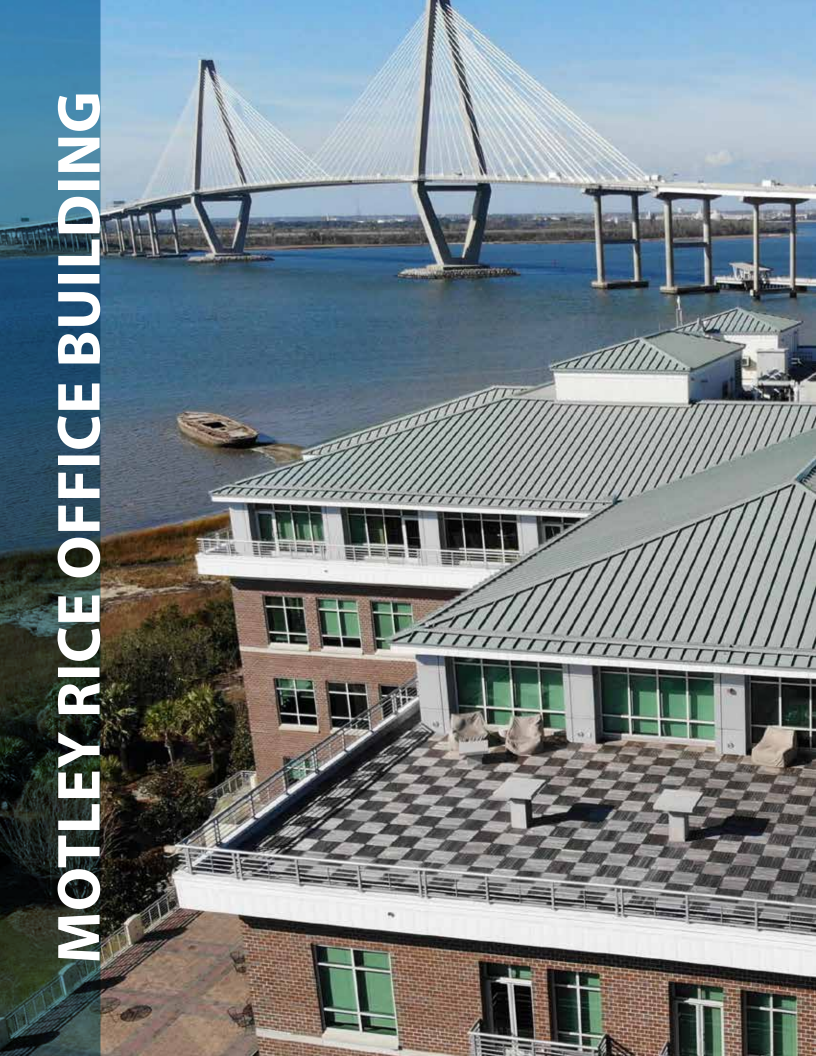


**Multi-Family** 

We were extremely pleased with the green roofs that GRO provided and installed at two of the offices we recently developed, that we have asked them to provide a green wall for another project.

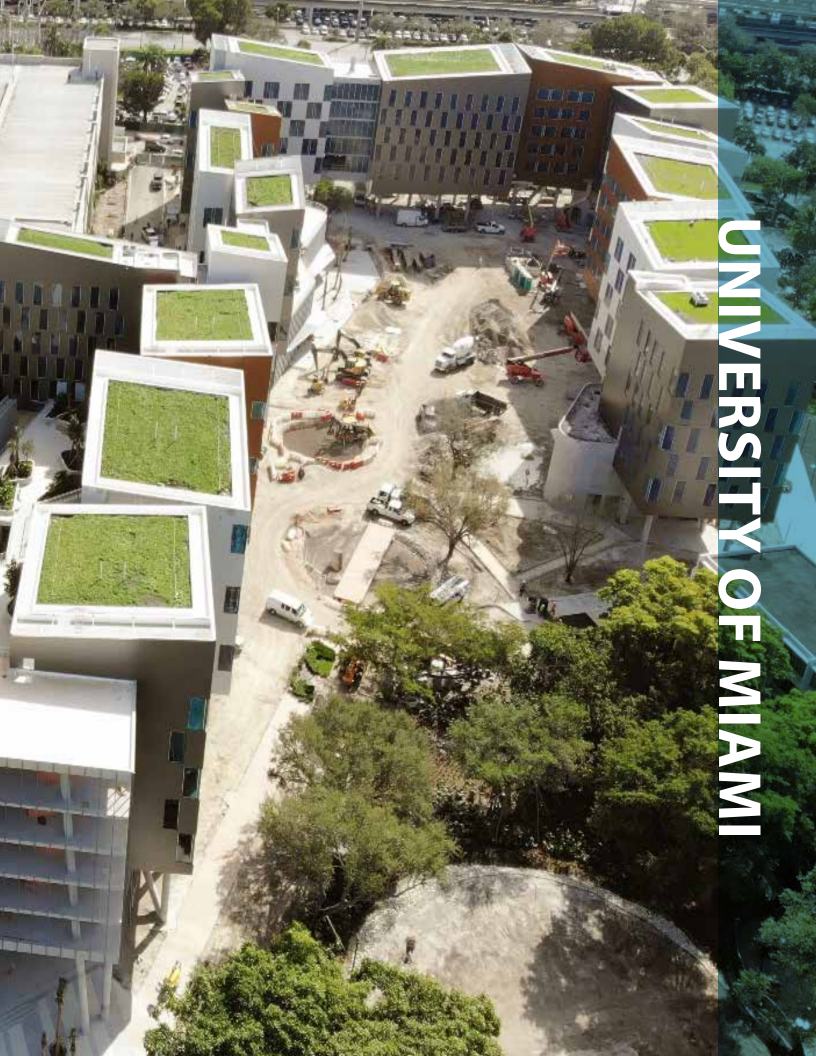






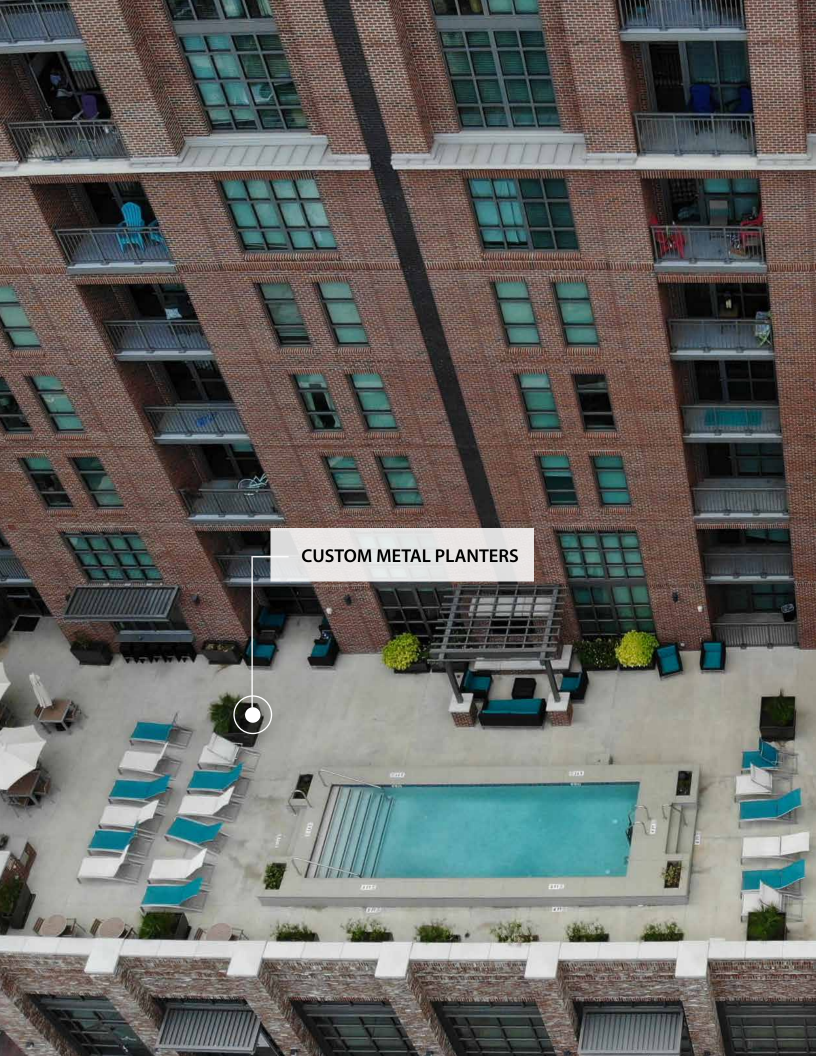
















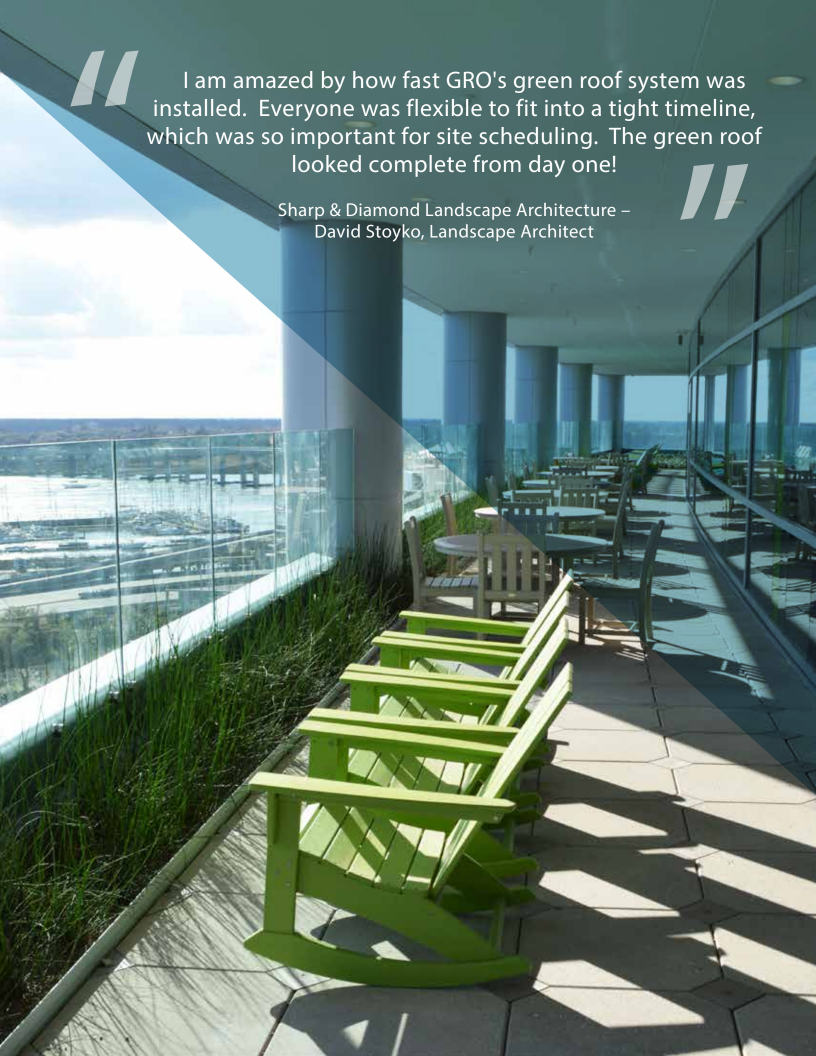


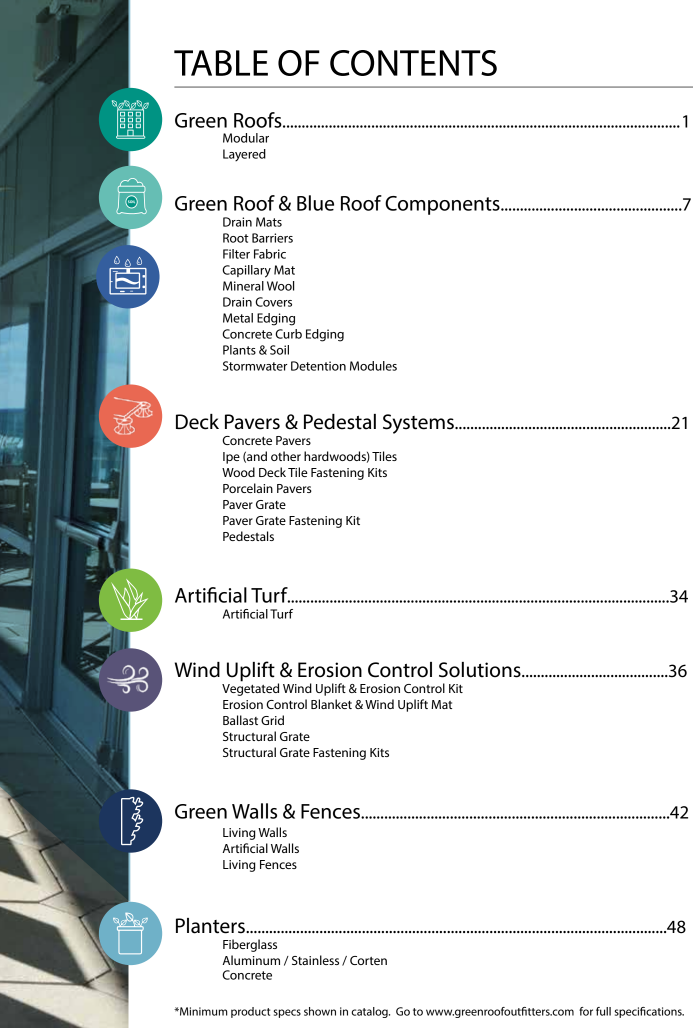


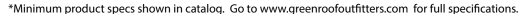












### CHOOSING A SYSTEM

### LAYERED vs. MODULAR

There are several key differences between layered and modular green roof systems.

In a **layered system**, the depth of the growing media is customizable and can accommodate a variety of small to large sized vegetation, including trees.

This allows for unlimited design options, including amenity rooftop decks, and opportunities for increased biodiversity and stormwater detention and retention.

#### **LAYERED SYSTEM**



In a modular system, the trays are preassembled with growing media and low maintenance, drought tolerant plants. The vegetative trays are placed on the roof in configured designs, and often require less expertise for installation.





	LAYERED	MODULAR
DESCRIPTION	COMPONENTS ARE LAYERED AND BUILT IN PLACE ON THE ROOF	COMPONENTS PRE-ASSEMBLED IN PLASTIC TRAYS FOR PLACEMENT ON ROOF
AVAILABLE DEPTHS	ALL DEPTHS	4", 6", & 8"
GROWING MEDIA	EXTENSIVE OR INTENSIVE	EXTENSIVE OR INTENSIVE
SYSTEM WEIGHT	FULLY ADJUSTABLE	PREDETERMINED
WATER RETENTION CAPACITY	FULLY ADJUSTABLE	PREDETERMINED
DESIGN CONFIGURATIONS	UNLIMITED	SOMEWHAT LIMITED
PLANT OPTIONS	UNLIMITED	SEDUMS & GRASSES TYPICAL
EDGING	REQUIRED	OPTIONAL
IRRIGATION REQUIRED	YES / RECOMMENDED	YES / RECOMMENDED
SYSTEM PARTS (# REQUIRED)	4 PLUS	ALL IN ONE
ASSEMBLY REQUIRED	YES	NO
USE ON STEEP SLOPED ROOFS (> 4:12)	YES	NO
USE ON RETROFIT ROOFS	YES	YES
MAINTENANCE REQUIRED	YES	YES
WATERPROOFING MEMBRANE REQ./TYPE	YES / ANY	YES / ANY
REMOVAL FOR ROOF MAINTENANCE	DIFFICULT	EASY
COST COMPARISON	PROJECT DEPENDENT / APPROX. EQUAL	PROJECT DEPENDENT / APPROX. EQUAL
INSTALLATION  EVERTISE REQUIRED		
EXPERTISE REQUIRED	YES	NO
CURVED AREAS	EASY	DIFFICULT
ADJACENT TO DECKING	EASY	EASY
URBAN LOGISTICS	CRANE (TYP.)	CRANE/ELEVATOR/ STAIRS

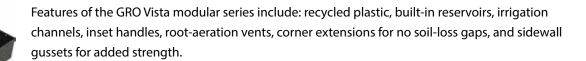




The GRO Vista modular series and GRO layered green roof systems are the next generation of vegetated systems and are ALWAYS EVOLVING ... their features are based on continuous feedback and updates from code officials, stormwater regulations, designers, and installers across North America. The GRO Vista modular design combines total stormwater control with cost effective installation.

\*\*\*Contact us for assistance in selecting which system is best suited for your project needs\*\*\*

### Modular | GRO VISTA Series



	ITEM	H <sub>2</sub> O RETENTION*	SATURATED WEIGHT	WATER DISPERSAL	DEPTH	COST
(	GRO VISTA 4" LITE MODULE					
	Vegetation (sedum tiles/plugs) 3.5" Lt. Wt. Ext. Engineered Soil 12" x 24" x 4"	1.1 gal/sf	20 psf	12 gal/min/lf	4"	\$\$

The GRO VISTA 4" LITE modular system is the answer for weight-sensitive projects, in one easy to install package.

#### **GRO VISTA 4" MODULE**

Vegetation (sedum tiles/plugs)					
4" Ext. Engineered Soil	1.35 gal/sf	28 psf	12 gal/min/lf	4"	\$
12" x 24" x 4"					

The GRO VISTA 4" modular system is the optimal balance for weight restrictions, low-cost, and stormwater retention, in one complete system.

#### GRO VISTA 6" & 8" MODULES

The GRO VISTA 6" & 8" modular systems offer the solution for maximum stormwater capture and the most flexibility for plant selection.

<sup>\*</sup>H<sub>2</sub>O retention numbers includes estimated retention by vegetation

### Layered | GRO Series

The GRO Series layered system design offers a balance between weight and stormwater control and has customizable component options to meet specific project requirements. Features include: sedum tiles or plugs, extensive or intensive engineered soil, drainage mat, optional mineral wool for increased stormwater retention/detention, and root barrier.

\*\*\*Contact us for assistance in selecting which system is best suited for your project needs\*\*\*

	ІТЕМ	H <sub>2</sub> C RETENTI		SATURATED WEIGHT	IRRIGATION	DEPTH	COST
and the same	GRO FEATHERWEIGHT						
	Vegetation (sedum tiles/plugs) 2" Lt. Wt. Ext. Engineered Soil* 0.5" Drain Mat Root Barrier (as required)	.66 gal	/sf	17 psf	Required	2.5″	\$
	The GRO Featherweight			engineered soi	l composition is	slightly higher	in

The GRO Featherweight system is a novel solution for projects that have weight constraints or value engineered (VE) budgets.

The engineered soil composition is slightly higher in organic additives than typical extensive systems, to allow a sufficient nutrient base in a thin profile. Irrigation is highly recommended for this system.



#### GRO 2 + 1

The GRO 2+1 is the perfect balance of maximum water retention within a lower-weight system.

This synergy of engineered soil and premium mineral wool allows the system to work in harmony and provide the vegetation with needed nutrients and aeration, while retaining as much stormwater as a standard 4" deep layered system.

<sup>\*</sup>soil depths can be customized

<sup>\*\*</sup>H<sub>2</sub>O retention numbers includes estimated retention by vegetation



ІТЕМ	H <sub>2</sub> O RETENTION**	SATURATED WEIGHT	IRRIGATION	DEPTH	COST
GRO CLASSIC					
V					



Vegetation (Ext./Int. Plants)
4" Ext./Int. Engineered Soil\*
0.5" Drain Mat
Root Barrier (as required)

1.3 gal/sf

33 psf

Recommended (site specific)

4.5"

\$

The GRO Classic is a cost effective system that meets minimum depths and stormwater retention requirements for most U.S. cities.

This 'tried & true' standard of the green roof industry has been proven for many years, and will continue to be specified.





Vegetation (sedum tiles/plugs)

4" Ext./Int. Engineered Soil\*

1.7 gal/sf

1.7 gal/sf

1.7 gal/sf

Recommended

(site specific)

Root Barrier (as required)

The GRO WaterHog is a premium, high performance system for stormwater management.

The GRO WaterHog has the infrastructure of the GRO Classic system, with the addition of a high-retention drainage mat, that provides almost 25% more retention than the Classic.



#### GRO WATERHOG XL

Vegetation (sedum tiles/plugs) 4" Ext./Int. Engineered Soil*					
1" Mineral Wool	2.3 gal/sf	43 psf	As Needed	6"	\$\$\$
1" High Retention Drain Mat			(site specific)		
Root Barrier (as required)					

The GRO WaterHog XL is the standard WaterHog system with an additional 1" layer of premium mineral wool, which increases the retention capacity to over 50% above the Classic!

This is the system to choose when stormwater control is a priority.



### **DRAIN MAT**



GRO DRAIN MAT PLUS | 0.5"

GRO Drain Mat Plus 0.5" is a double sided ½" thick drainage core with an extruded polymer matrix of tangled monofilaments, thermally bonded to spunbond fabric on one side and a non-woven fabric on the other side. This double-sided fabric drain mat can eliminate the need for an extra protection sheet for the roof's waterproofing system.

#### **CORE SPECIFICATIONS**

**MATERIAL** 

COMPRESSIVE STRENGTH

**TRANSMISSIVITY** 

**Extruded Polymer** 

>30,000 psf (ASTM D1621 modified & ASTM D4716 (Flow rate may be decreased)

2 gpm/ft at .02 gradient

#### **FABRIC SPECIFICATIONS**

MATERIAL

Non-Woven and Spunbond Fabrics

**PUNCTURE STRENGTH** 

NON-WOVEN SPUN BOND 70 lbs 35 lbs

<u>ASTM</u> D4833

**PERMEABILITY** 

120 gal/min/ft²

185 gal/min/ft<sup>2</sup>

D4491





### GRO DRAIN MAT | 0.5"

GRO Drain Mat 0.5" is a ½" thick drainage core with an extruded polymer matrix of tangled monofilaments, thermally bonded to a non-woven geotextile and molded into waffle patterns. It provides excellent filtering performance, high tensile and tear strength, and is a functional and economic choice for use in typical layered systems.

#### **CORE SPECIFICATIONS**

#### **FABRIC SPECIFICATIONS**

MATERIAL

**COMPRESSIVE STRENGTH** 

**TRANSMISSIVITY** 

**Extruded Polymer** 

>30,000 psf (ASTM D1621 modified & ASTM D4716) (Flow rate may be decreased)

2.1 gpm/ft at .02 gradient

**MATERIAL** 

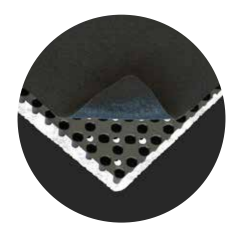
**PUNCTURE STRENGTH** 

**PERMEABILITY** 

Non-Woven Geotextile

70 lbs (ASTM D4833)

120 gal/min/ft<sup>2</sup> (ASTM D4491)



### GRO HIGH COMPRESSION MAT | 0.5"

GRO High Compression Drainage Mat 0.5" is a geocomposite drainage mat consisting of a polyethylene core, covered with a non-woven geotextile filter fabric on top, and a protection fabric on the bottom. The core of this drain mat offers high compression and stormwater retention, while permeable filter fabric prevents engineered soil from entering and blocking the core. This is for use with heavy loads, such as pavers and pedestals or concrete curbing.

**CORE SPECIFICATIONS** 

#### **FABRIC SPECIFICATIONS**

MATERIAL
COMPRESSIVE STRENGTH
TRANSMISSIVITY

HDPE

>10,000 psf (ASTM D1621 modified) (Flow rate not impacted)

4.9 gpm/ft at .05 gradient

MATERIAL

**PUNCTURE STRENGTH** 

**PERMEABILITY** 

Non-Woven Geotextile

70 lbs (ASTM D4833)

120 gal/min/ft<sup>2</sup> (ASTM D4491)



### GRO LOW FLOW DRAIN MAT | 0.25"

GRO Low Flow Drain Mat 0.25" is a 1/4" thick drainage core with an extruded polymer matrix of tangled monofilaments, thermally bonded to a non-woven geotextile. With high tensile and tear strength, this drain mat provides additional stormwater detention time and slows the rate of stormwater flow to roof drains.

#### **CORE SPECIFICATIONS**

#### **FABRIC SPECIFICATIONS**

MATERIAL	Extruded Polymer	MATERIAL	Non-Woven Geotextile	
COMPRESSIVE STRENGTH	>30,000 psf (ASTM D1621 modified & ASTM D4716)	PUNCTURE STRENGTH	NON-WOVEN 70 lbs	<u>ASTM</u> D4833
TRANSMISSIVITY	1 gpm/ft at .02 gradient	PERMEABILITY	120 gal/min/ft²	D4491



### GRO HIGH RETENTION DRAIN MAT | 1.0"

GRO High Retention Drain Mat is a 1.0" thick high-retention drainage panel made from 100% recycled high-density polypropylene. For use with green roof systems when maximizing water retention capacity is a priority. This drain mat must to be used in conjunction with GRO Filter Fabric for green roof installations.

MATERIAL

COMPRESSIVE STRENGTH

WATER RETENTION

ACCOMPANYING
GRO PRODUCT

100% Recycled High-Density Polypropylene

> 7,000 psf

0.458 gal/ft<sup>2</sup> (ASTM E2398/E2398M)

GRO Filter Fabric

### **ROOT BARRIER**



### **GRO ROOT BARRIER 20**

GRO Root Barrier 20 is a smooth polyethylene 20 mil geomembrane film that is the typical standard used in layered green roof systems. It is a protection layer, that aids in protecting the waterproofing system from plant root intrusion.



**MATERIAL** 

**THICKNESS & WEIGHT** 

**BREAK STRENGTH** 

**PUNCTURE RESISTANCE** 

Black Polyethylene Geomembrane

20 mil & 80 lbs/roll (Other thicknesses available upon request)

42 lb/in (ASTM D6693 Type IV)

36 lbs (ASTM D4833)

### **GRO ROOT BARRIER 30**

GRO Root Barrier 30 is a smooth HDPE 30 mil geomembrane film for use when required by municipalities or project specifications. It aids in protecting the waterproofing membrane from root intrusion from more aggressive/larger plants.



**MATERIAL** 

**THICKNESS & WEIGHT** 

**BREAK STRENGTH** 

**PUNCTURE RESISTANCE** 

Black Polyethylene HDPE

30 mil & 4,200 lbs/roll (ASTM D5199) (Other thicknesses available upon request)

120 lb/in

60 lbs (ASTM D4833)

## Components

### **FILTER FABRIC**



### **GRO FILTER FABRIC**

GRO Filter Fabric is a non-woven, needle punched geotextile separator for green roof systems. A permeable solution to prevent engineered soil from blocking drainage in a GRO Layered System or as an optional protection layer between a GRO Modular System and the roof's waterproofing membrane. GRO Filter Fabric allows water flow at 140 gallons per minute and is UV resistant.

MATERIAL
DENSITY & WEIGHT
WATER FLOW

**PERMITTIVITY** 

Polypropylene

4 oz. & 114 lbs/roll

> 120 gal/min/ft<sup>2</sup> (ASTM D4491)

2.0 sec<sup>-1</sup> (ASTM D4491)

### **CAPILLARY MAT**



### **GRO CAPILLARY MAT**

GRO Capillary Mat is a thick geotextile mat made from mechanically consolidated, needle punched, fine-denier, polyester fibers. For use in horizontal and sloped green roof applications for additional water retention.

FABRIC WEIGHT

**MATERIAL** 

WATER RETENTION

**SATURATION DENSITY** 

**Needle Punched Polyester Fibers** 

28 oz/yd<sup>2</sup> (ASTM D5261)

0.1 gal/ft<sup>2</sup> (ASTM E2398)

1.1 lb/ft<sup>2</sup> (ASTM E2398)





### **GRO MINERAL WOOL**

GRO Mineral Wool is a lightweight and efficient stormwater retention product, with very high water retention capacity. For use below vegetation and soil layers, it is an engineered horticultural approach to stormwater management that provides maximum water retention with minimum weight.

**MATERIAL** 

**WET WEIGHT** 

**RETAINED WATER** 

**RETAINED WATER VOLUME** 

Mineral Wool

4.9 lbs/ft<sup>2</sup> (ASTM E2397)

0.54 gal/ft2

≥ 89%

### **DRAIN COVERS AND LIDS**





### **GRO DRAIN COVERS and LIDS**

GRO Drain Covers and Lids provide effective drainage and protection from debris entering the roof drains for rooftop decks and green roofs. Designed to be lightweight for rooftop applications, they provide a functional purpose with a polished look. All aluminum GRO Drain Covers and Lids are from made recycled aluminum, are 100% recyclable, and may qualify for LEED points.

**MATERIAL** 

**DIMENSIONS** 

**FINISH** 

**SECURITY** 

Aluminum: Extruded 6063 Alloy Plastic: Recycled Polypropylene

Aluminum: 15" x 15" x 6" high (inside)

Plastic:  $15\frac{3}{16}$ " x  $15\frac{3}{16}$ " x  $6\frac{1}{2}$ " high (inside) / Custom sizes available

Aluminum: Mill Finish Anodized / Black DuraFlex

Plastic: Black

2 piece with lockable lid



recyclable and qualifies for LEED project points.

**MATERIAL** 

**DIMENSIONS** 

**FINISH** 

**COMBUSTIBILITY** 

UV

Aluminum Extruded 6063 Alloy

Varying heights 4.5", 6.5", & 8.25" heights x 8' lengths

Mill Finish Anodized

Black DuraFlex Coating available by special order

Extruded aluminum will not burn and does not emit any toxic, hazardous fumes when exposed to high temperatures

structural curbing or as an edging detail for paver and tiles on rooftop walkways. Made from recycled aluminum, GRO Metal Edging is 100%

Aluminum reflects ultraviolet radiation and is not damaged by harmful UV rays



MATERIAL

Charcoal

DIMENSIONS

**WEIGHT** 

**COLORS** 

**COMPRESSIVE STRENGTH** 

Gray Cement, Crushed Limestone, Sand, Recycled Water Iron Oxide Coloring - if needed (ASTM C936)

6" x 12" x 36" (actual) Beveled Curbs (ASTM C936)

77 lbs/lf = 232 lbs/curb (ASTM C936)

Natural Gray and Charcoal

versatile edging product.

8,000 psi minimum (ASTM C140)



### **GRO SEDUM TILES**

GRO Sedum Tiles typically consist of at least 12 different sedum varieties, grown on 1" proprietary soil mix using the plant roots as the structural backing. GRO Sedum Tiles are designed for use in modular and layered green roof systems, planters, living walls, bioswales, and other stormwater management and green amenity applications.

#### SEDUM VARIETIES TYPICALLY INCLUDE AN ASSORTMENT OF:

Sedum acre 'Golden Carpet'

Sedum Hybridum

Sedum reflexum 'Blue Spruce'

Sedum albums (assorted)

Sedum Sediforme

Sedum Selksianum

Sedum floriferum 'Weihenstephaner Gold'
Sedum Sexangulare
Sedum Forsterianum 'Silver Stone' Sedum Sedum spurium 'Coo

Sedum Forsterianum 'Silver Stone' Sedum Sedum spurium 'Coccineum'
Sedum Glaucophyllum Sedum spurium 'Summer Glory'

Sedum Hispanicum Sedum spurium 'Voodoo'

DIMENSIONS 12" x 24" x 1" (2 ft²)

SQ. FT. PER PALLET 240 ft<sup>2</sup>

DRY WEIGHT 1.5 lbs/ft<sup>2</sup>

WET WEIGHT Approx. 2 lbs/ft<sup>2</sup>

WEIGHT PER PALLET 420 lbs



### GRO BULK ENGINEERED GREEN ROOF SOIL

GRO Engineered Green Roof Soil is a lightweight growing media designed for multi-layer green roof systems. It is a balanced blend of mineral aggregates and organic content, which helps to neutralize acid runoff and maintain pH levels and soil depth. For use in intensive, semi-intensive, and extensive vegetative roofs, GRO Engineered Green Roof Soil is blended and tested to ASTM standards. Available for delivery in bulk, super sacks, or cubic foot bags.

Blends may vary per geographic region and vegetative growing conditions.

### EXTENSIVE SOIL - MID ATLANTIC REGION (ASTM E2399)

WATER PERMEABILITY	Varies per blend	
DRY WEIGHT	50 - 60 lb/ft³	
MAX. SATURATED WEIGHT	68 - 88 lb/ft³	
MAX. WATER RETENTION	44% - 53%	
ORGANIC MATTER	7.6%	

### INTENSIVE SOIL - MID ATLANTIC REGION (ASTM E2399)

WATER PERMEABILITY	Varies per blend
DRY WEIGHT	50 - 60 lb/ft³
MAX. SATURATED WEIGHT	75 - 93 lb/ft³
MAX. WATER RETENTION	48% - 55%
ORGANIC MATTER	7.3% - 7.6%





# GRO 2" STORMWATER DETENTION MODULES

GRO 2" Stormwater Detention Modules are a lightweight, effective stormwater storage solution to maximize retention and /or detention. Each detention module is 2" thick, can be stacked up to 10' high, and easily configured for efficient use of space. Designed as an open shell, these modules encourage infiltration with 90% internal and surface void area available for high capacity stormwater capture. Typically installed with GRO Filter Fabric and GRO Root Barrier.



**MATERIAL** 

**MODULE DIMENSIONS & WEIGHT** 

**MODULE STACKING** 

AREA VOLUME & WATER CAPACITY

**VOID AREA** 

**COMPRESSIVE STRENGTH** 

100% Recycled Polypropylene

20" x 24" x 2" (nominal); 4 lbs. 19.68" x 23.62" x 1.97" (actual); 4 lbs.

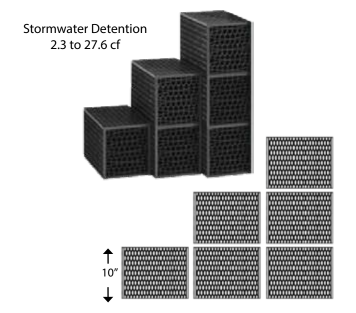
Maximum 10' = 60 layers

0.53 cf & 0.48 cf

90% volume available for water storage

240.2 psi (ASTM D 2412 / ASTM F2318)





# GRO 10" STORMWATER DETENTION MODULES

GRO 10" Stormwater Detention Modules are an efficient and versatile stormwater storage solution to maximize retention and/or detention for blue roof projects. Each detention module is 10" thick and can be stacked up to 10' high. Designed as an open shell, these modules encourage infiltration and have 95% volume available for stormwater capture. Ideal for green space applications, GRO Stormwater Detention Modules are easily configured for efficient use of space and are lightweight for ease of installation. Typically installed with GRO Filter Fabric and GRO Root Barrier.



**MATERIAL** 

**MODULE DIMENSIONS & WEIGHT** 

**MODULE STACKING** 

AREA VOLUME & WATER CAPACITY

**VOID AREA** 

**COMPRESSIVE STRENGTH** 

100% Recycled Polypropylene

16" x 28" x 10" (nominal); 10.1 lbs. 15.75" x 28.15" x 9.45" (actual); 10.1 lbs.

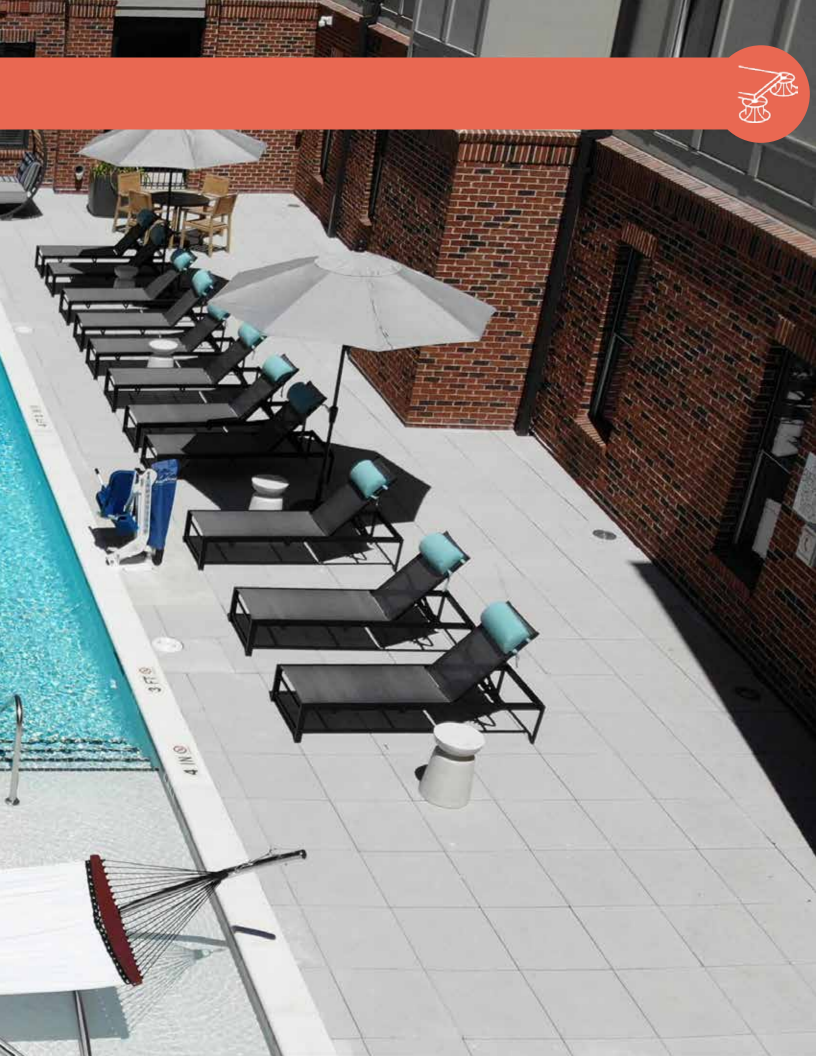
Maximum 10' = 12 layers

2.42 cf & 2.30 cf

95% volume available for water storage

30 psi (ASTM D2412 / ASTM F2318)

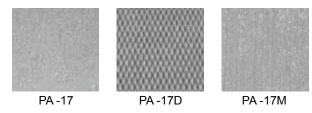
# Deck Pavers & Pedestal Systems



# Deck Pavers & Pedestal Systems

### **COLORS & FINISHES**

### **NATURAL GRAY - Shotblast, Diamond, & Matte Finish**



### **STANDARD COLORS - Shotblast Finish**



### **PREMIUM COLORS - Shotblast Finish**



### CONCRETE



### **GRO CONCRETE PAVERS**

GRO Concrete Pavers, designed for durability and stability, are an attractive and functional hardscaping option for creating gathering spaces or adding walking paths to patios, terraces, and rooftop areas. When installed with GRO Pedestals, these pavers offer a practical way to hide and protect roof penetrations, pipes, and uneven surfaces. GRO Concrete Pavers are available in a variety of aesthetic colors, textures, and sizes, and are A MADE IN THE USA product.

DIMENSIONS	24" x 24" x 2" (actual) 24" x 36" x 2" (actual) *Available by special order 18" x 36" x 2" (actual) *Available by special order
WEIGHT	24" x 24" x 2" = 98 lbs. 24" x 36" x 2" = 147 lbs. 18" x 36" x 2" = 110 lbs.
COLORS & FINISHES	Diamond or Matte Finish in Natural Gray Only Shotblast Finish (Tudor Equiv.) in Colors Shown Pigment conforming to ASTM C979
COMPRESSION STRENGTH	Average of 55 MPa (8500 psi); with no individual unit < 50 MPa
FLEXURAL STRENGTH	870 PSI (NCMA testing procedures min. req. strength 650 psi)

### GRO TRUNCATED DOME PAVERS (ADA)

GRO Truncated Dome Pavers have a distinctive textured surface that alerts pedestrians that they have stepped onto different terrain or a change in the landscape is near. Available in 4 standard colors (custom colors available upon request), these attractive pavers are suitable for a decorative addition around pool areas, rooftop walkways, and other transitional spaces. GRO Truncated Dome Pavers are fully compliant with the Americans With Disabilities Act and are A MADE IN THE USA product.



# Deck Pavers & Pedestal Systems

**WOOD TILES** 

### **GRO CUMARU TILES**

GRO Cumaru Wood Deck Tiles for use in both flat and sloped roof applications, terraces, plazas, and patios are designed to be used with fixed or adjustable height pedestals. Like GRO IPE Deck Tiles, GRO Cumaru Deck Tiles are structural tiles made from choice South American hardwood slats and secured to three solid wood support battens with stainless steel screws. GRO Cumaru Wood Deck Tiles provide durability and hardness, and are a good Value Engineered (VE) option for South American hardwood applications.



**DIMENSIONS** 

**WEIGHT** 

**COLOR / GRAIN** 

**CHARACTERISTICS** 

**ACCOMPANYING GRO PRODUCTS** 

24" x 24" x 15%" (nominal); 23 7/8" x 23 7/8" x 11/2" (actual)

23.5 lbs.

Golden tan to dark reddish brown with dark grain accents

Resists termites, fire, decay, and mold Low maintenance and wear and scuff resistant Very hard and dense

GRO PEDESTALS and GRO WOOD DECK TILE FASTENING KITS



### **WOOD TILES**

### **GRO IPE TILES**

GRO IPE Wood Deck Tiles are structural deck tiles designed to be used with fixed and adjustable height pedestals on both flat and sloped roof decks, terraces, plazas, or patios. IPE is one of the most commonly used South American hardwoods for outdoor decking. When accompanied with GRO Fasteners, the deck tiles can be locked down to the pedestals to mitigate wind uplift and to create a secure system. Alternatively, GRO IPE Wood Deck Tiles can also be laid over existing concrete or decks using fixed height spacer shims to lift the tiles off the surface and to ensure good drainage. GRO IPE Wood Tiles can be FSC®-C108155 certified upon request and GRO is a FSC® certified company.



**DIMENSIONS** 

**WEIGHT** 

COLOR / GRAIN

**CHARACTERISTICS** 

**ACCOMPANYING GRO PRODUCTS** 

24" x 24" x  $1\frac{5}{8}$ "(nominal); 23  $\frac{7}{8}$ " x 23  $\frac{7}{8}$ " x  $1\frac{1}{2}$ "(actual) 24" x 48" x  $1\frac{5}{8}$ "(nominal); 23  $\frac{7}{8}$ " x 47  $\frac{7}{8}$ " x 1  $\frac{5}{8}$ "(actual)

Custom sizes also available

24" x 24" = 23.5 lbs; 24" x 48" = 48.5 lbs.

Reddish brown color, variations from olive brown to black striping

Resists termites, fire, decay, and mold Low maintenance and wear and scuff resistant

GRO PEDESTALS and GRO WOOD DECK TILE FASTENING KITS

# Deck Pavers & Pedestal Systems

**WOOD TILES** 



### **GRO FSC® ITAUBA TILES**

GRO FSC® Itauba Wood Deck Tiles are structural deck ties designed for both flat and sloped roof areas, decks, plazas, or patios. GRO FSC® Itauba Wood Tiles look similar to Ipe and are a good Value Engineered (VE) replacement option. When supported with GRO Fixed Pedestals, both height and slope adjustments can be made easily and in small or large increments. In decking applications, incorporating GRO Fasteners can help mitigate wind uplift and movement and create a secure system. Made from choice South American hardwood, the tiles are comprised of slats secured to three solid wood support battens with stainless steel screws. GRO FSC ®Itauba Wood Tiles are FSC® certified and GRO is an FSC® certified company.



**DIMENSIONS** 

**WEIGHT** 

**COLOR / GRAIN** 

**CHARACTERISTICS** 

**ACCOMPANYING GRO PRODUCTS** 

 $24''x \ 24''x \ 1^{1}/2''$  (nominal);  $23^{7}/8''x \ 23^{7}/8''x \ 1^{5}/8''$  (actual)

23.5 lbs.

Typically yellow brown to dark lustrous brown

Resists termites, fire, decay, and mold Low maintenance and wear and scuff resistant Resists bending, shearing, warping, and twisting

GRO PEDESTALS and GRO WOOD DECK TILE FASTENING KITS

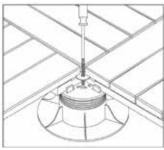


### WOOD TILE FASTENING KITS

### GRO WOOD DECK TILE FASTENING KITS

GRO Fastening Kits for use with GRO Wood Deck Tiles provide a secure connection between pedestals and the finished deck surface. The weight of the deck pavers create a monolithic system to hold the system in place and mitigate against wind uplift. GRO offers 2 fastening kit options for wood deck tile projects; choice of fastening kit is based on pedestal heights.

### **SCREW & WASHER**





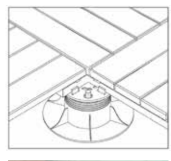
### For pedestal heights > 2.5" Easily removable for repairs and maintenance

GRO Wood Deck Tiles are engineered with a slot cut in each corner enabling a special washer and finishing screw to be inserted. Once all tiles are in place, the washer and screw are invisibly screwed into the corresponding top of the pedestal to "lock down" the tiles, ensuring a safe, secure, and level surface. Our fastening kit makes removal of a centrally-located tile simple, and eliminates the need to remove all tiles from the perimeter up to that point.

### Fastening kit pedestal height > 2.5" installation:

Three wooden deck tiles are placed on a pedestal. The screw and washer is placed into the fastening slot of each wood deck tile. The fourth deck tile is placed on the pedestal and the screw is fastened down to lock the wood deck tiles in place.

### **PLASTIC PINS**





### For pedestal heights < 2.5" More permanent connection

GRO Wood Deck Tiles have a connection hole in the bottom corners of the pavers to secure a plastic pin which provides a connection to the pedestals. Once all tiles are in place, the plastic pins are invisible, and ensure a safe, secure, and level surface. With our plastic pin fastening kit, removal of tiles for repairs and maintenance is simple and straightforward.

### Fastening kit pedestal height < 2.5" installation:

Align the holes on the underside of the wood deck tiles with the plastic pins in the pedestals. Push down on tiles until connection is complete.

# Porcelain Pavers

### **COLORS & FINISHES**

### **BLUESTONE**



Tumbled Bluestone



Thermal Bluestone



Bluestone **Blue Select** 



Thermal Bluestone Full Color



Bluestone Full Color

### **FLAGSTONE**



Flagstone Pink-Tan



Flagstone Brown



Multicolored Gold



Multicolored Dark



Vintage Slab

### **TRAVERTINE**



Cross Cut Noce



Cross Cut Silver



Travertine Cross Cut



Travertine Cross Cut White



Source Beige

**LIMESTONE** 

### **QUARTZ**



Silver Quartz



Barge Gold



Pietra Di Barge



Point Silver



Limestone

### **CONCRETE**



Simply Grey



Warm Sand



Freedom White



**Passion Silver** 



Michelangelo Extra White

### **STONE**



Walnut



Pepper



Soul Walnut



Soul Grey



**Essence Grey** 



**Essence Brown** 

### WOOD



Natural Ivory



Modern Grey



Pietra Di Bagnolo



Desert



Cosmos





**Absolute** 

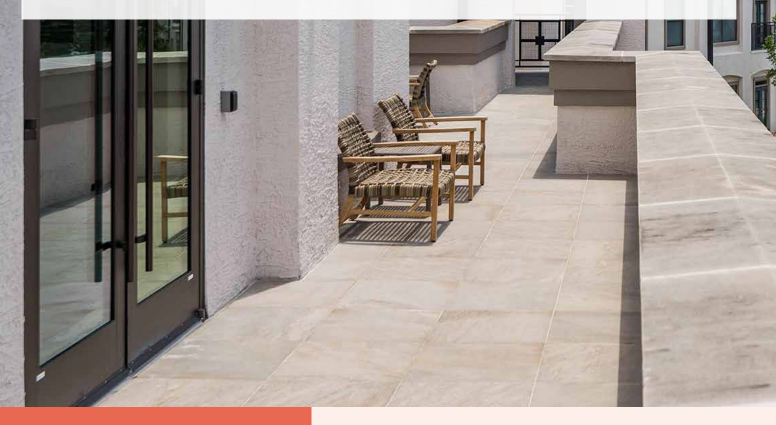
Sky



### **PORCELAIN PAVERS**

### **GRO PORCELAIN PAVERS**

GRO Porcelain Pavers can be used to create patio, terrace, and gathering spaces or to add walking paths to rooftop areas. Made for outdoor use, these pavers are slip, chemical, and fade resistant, and a no maintenance product. When installed on GRO Pedestals they offer a practical way to hide and protect roof penetrations, pipes, and uneven surfaces. GRO Porcelain Pavers are available in a variety of aesthetic colors, textures, and sizes, and are a MADE IN THE USA product.



**DIMENSIONS** 

WEIGHT

FREEZE / THAW

**BREAKING STRENGTH** 

ACCOMPANYING GRO PRODUCTS

24" x 24" x  $\frac{3}{4}$ " (nominal);  $23\frac{1}{2}$ " x  $23\frac{1}{2}$ " x  $\frac{3}{4}$ " (actual)

25 lbs.

Resistant (ASTM C1026)

≥ 250 lbf (ASTM C648)

GRO PEDESTALS, GRO PAVER GRATE & FASTENING KIT

## Porcelain Pavers

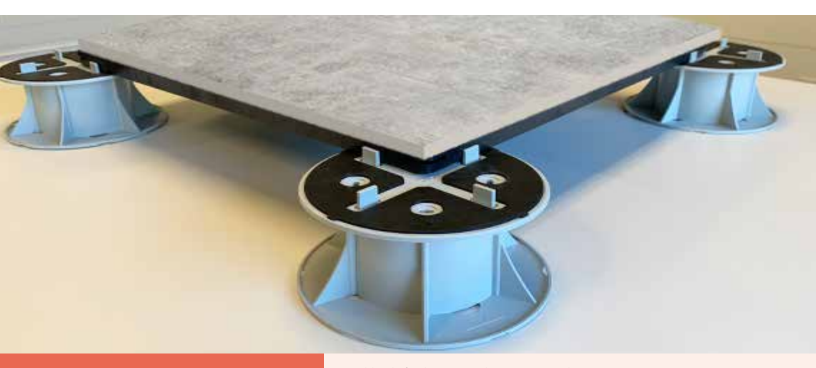
### **PAVER GRATE**



Grate on GRO Pedestals with Porcelain Paver

### **GRO PAVER GRATE**

GRO Paver Grate enhances impact resistance for porcelain pavers in pedestal applications. It also provides a structural surface for loose laid pavers on deck pedestals. Engineered to attach to the pedestals, the GRO Paver Grate creates a stable and secure foundation and mitigates wind uplift resistance. Multiple options are available for adhesion to porcelain pavers.



MATERIAL

**DIMENSIONS** 

WEIGHT

YIELD STRENGTH

**ULTIMATE STRENGTH** 

A blend of Nylon 66/6 with approx. 33% glass

23.5" x 23.5" x 7/8"

5.5 lbs per grate

Average yield strength: >15,000 psi

Ultimate strength: >20,000 psi\*

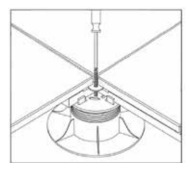


### GRO PAVER GRATE FASTENING KIT

GRO Paver Grate Fastening Kit for use with GRO Paver Grates provides a secure connection between pedestals and the pavers on a finished deck surface. The weight of the grates and pavers creates a monolithic system to hold the system in place and mitigate against wind uplift.



**SCREW & WASHER** 



For pedestal heights > 2.5"
Easily removable for repairs and maintenance

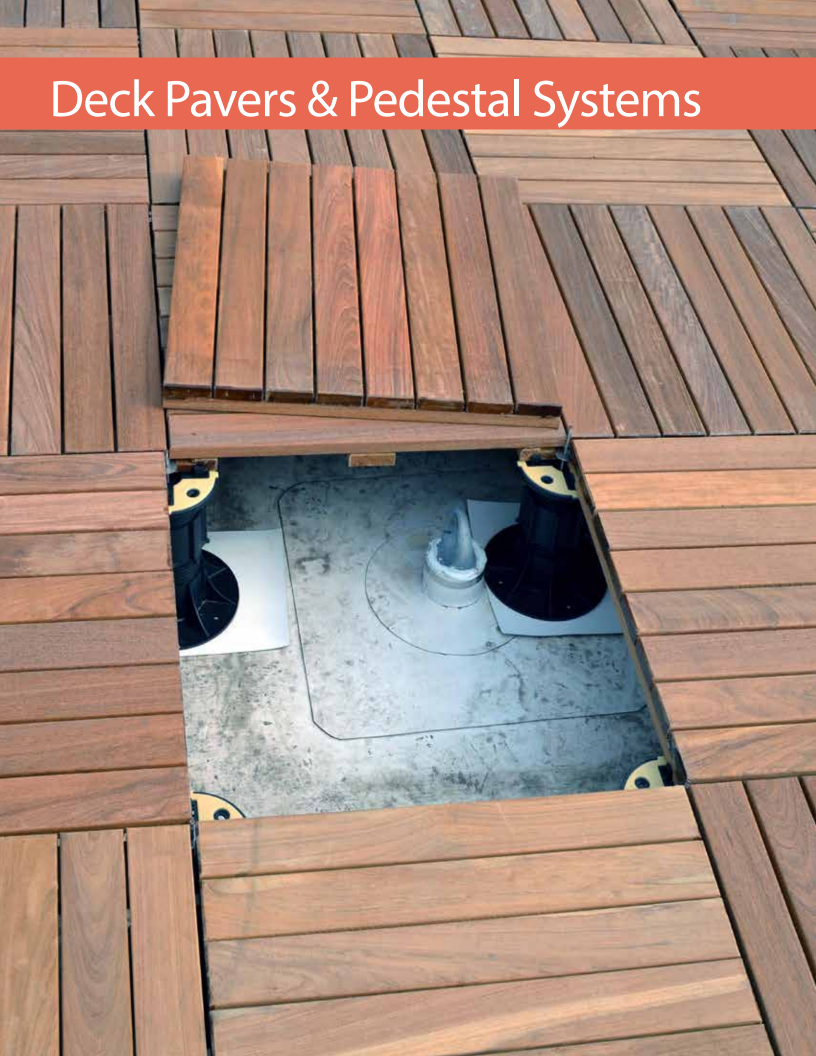
GRO Paver Grates are engineered with a slot cut in each corner enabling a special washer and finishing screw to be inserted. Once all grates are in place, the washer and screw are invisibly screwed into the corresponding screw pad at the top of the pedestal to "lock down" the grates, ensuring a safe, secure, and level surface. Our fastening kit makes removal of a centrally-located grate simple, and eliminates the need to remove all grates from the perimeter up to that point.

**PLASTIC PINS** 



### For pedestal heights < 2.5" More permanent connection

GRO Paver Grates have a connection hole in the bottom of grate to secure a plastic pin, which provides a connection to the pedestals. Once all grates are in place, the plastic pins are invisible, and ensure a safe, secure, and level surface. With the plastic pin fastening kit, this connection is more permanent, so if removal is required, the pins must be broken and replaced as needed.



### **PEDESTALS**



### **GRO PEDESTALS**

GRO Pedestals work perfectly with all deck pavers, including wood, porcelain, and concrete. We offer both fixed and self-leveling head pedestals that can hold thousands of pounds each. The self-leveling head can cut installation time on sloped roofs! The pedestals help conceal roof extrusions, like anchor points and pipes. GRO Pedestals allow our fastening kit to secure wood and porcelain pavers down to mitigate movement and wind uplift.





Designed specifically to hold and align all deck pavers and tiles.



This heavy grade threaded section allows you to adjust the height in minute increments, within the given range.

### **Height Extension Collar**

A simple design for height extension. The extension collars screw into the pedestals to build the pedestals up to a maximum height of 39".

### **Wide Supporting Base**

Pedestals are loosely laid and do not require fixing to the floor. Large diameter spreads loads and ensures stability.













# **Artificial Turf**



### **ARTIFICIAL TURF**





### **GRO ARTIFICIAL TURF**

GRO Artificial Turf is a low maintenance environmentally safe-solution for creating natural looking play and gathering spaces for patios, terraces, and roof top areas. It resists staining, mold and mildew, and is quick drying. As GRO Artificial Turf doesn't require treatment with potentially harmful pesticides and fertilizers and has impact absorbing qualities, it is an ideal surface for playground and pet areas. A MADE IN THE USA product.

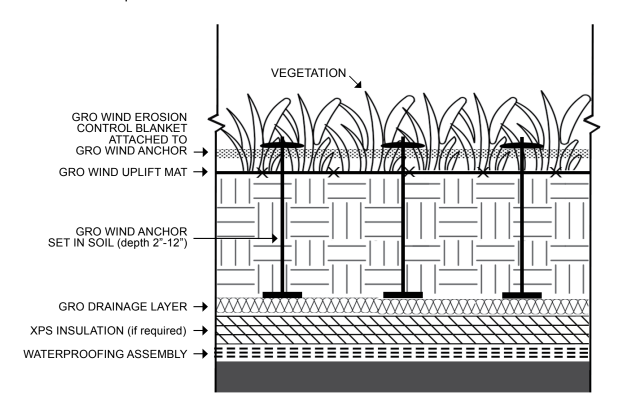
æ					
	CDO ZOVCIA CDDING CO	FACE WT.	PILE HT. 1 3/4"	COLOR	THATCH
	GRO ZOYSIA SPRING 60	60 oz.	1 %	Field/Apple/Emerald/Blonde	Green and Tan
× × ×	GRO ZOYSIA SPRING 80	80 oz.	2"	Field/Apple/Emerald/Blonde	Green and Tan
	GRO ZOYSIA FALL 60	60 oz.	1 <sup>3</sup> ⁄4"	Field/Olive/Emerald/Blonde	Green and Tan
	GRO ZOYSIA FALL 80	80 oz.	2"	Field/Olive/Emerald/Blonde	Green and Tan
	GRO FESCUE 90	90 oz.	1 <sup>3</sup> ⁄4"	Field and Emerald	Green and Tan
	GRO ALL PLAY 55	55 oz.	1 1/8"	Field and Apple	Green and Tan
/	GRO PUTTING TURF	46 oz.	5/8"	Green	NA
8	GRO PET TURF	55 oz.	1 1/8"	Field and Apple	Green and Tan
	MATERIAL	Polypropyl	lene thermo	plastic (PP) blended with Polyethyl	ene (PE) thatching
	USES	Rooftop ar greens, ba	menity space Iconies, deck	es, playgrounds, pet areas, sports fic ss, and lawns	elds, putting
	CHARACTERISTICS	Weatherpr Low maint	oof, impact a enance mited design	heavy traffic and wear and tear absorbing, mold and fade resistant n possibilities	
	ACCOMPANYING GRO PRODUCTS	GRO PEDE: GRO STRU	STALS CTURAL GRA	πE	





### GRO VEGETATED WIND UPLIFT & EROSION CONTROL KIT

GRO Vegetated Wind Uplift & Erosion Control Kits include a synthetic wind uplift mat, jute erosion blanket, and wind anchors to stabilize and hold in place growing media and plant material on windy rooftops. GRO Wind Anchors are made of recycled polypropylene base disks, retention disks, and connecting shafts. They are easy to install and lightweight. A MADE IN THE USA product.



### WIND ANCHOR

MATERIAL

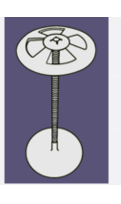
Recycled Polypropylene

**DIMENSIONS** 

Shaft height = 12"; Adjustable from 2" - 12"

WIND RESISTANCE

Retention discs resist pulling from shaft up to 60-100 N of direct force



# Wind Uplift & Erosion Control

### **EROSION BLANKET & WIND UPLIFT MAT**



### WIND EROSION CONTROL BLANKET

GRO Wind Erosion Blanket provides support for green roof plants, protecting them against wind scour as they become established, and stabilizing growing media on windy roof decks. Made of rolled natural jute material, it is an environmentally friendly, biodegradable blanket that allows plants to root through the material into the growing media. Ideally suited for use in conjunction with GRO Wind Anchors and GRO Wind Uplift Mat.

**MESH SIZE** 

**THICKNESS** 

WATER ABSORPTION

**RECOMMENDED FLOW & SLOPE** 

<sup>11</sup>/<sub>16</sub>" x <sup>3</sup>/<sub>4</sub>"

1/4"

>450% of fabric weight

6 fps (flow) and 3:1 (slope)



### WIND UPLIFT MAT

GRO Wind Uplift Mat is a high tenacity polyester woven and PVC coated geogrid used to reinforce green roof vegetation and growing media on windy rooftops. It is not susceptible to biological degradation and is resistant to naturally occurring chemicals, alkalis, and acids.

**MATERIAL** 

TENSILE ULTIMATE STRENGTH

TENSILE CREEP LIMITED STRENGTH

LONG TERM DESIGN STRENGTH

**APERTURE SIZE** 

Multifilament Polyester Yarns coated with PVC

2,025 lbs/ft (ASTM D6637)

1,341 lbs/ft (ASTM D5262)

1.161 lbs/ft (NCMA 97)

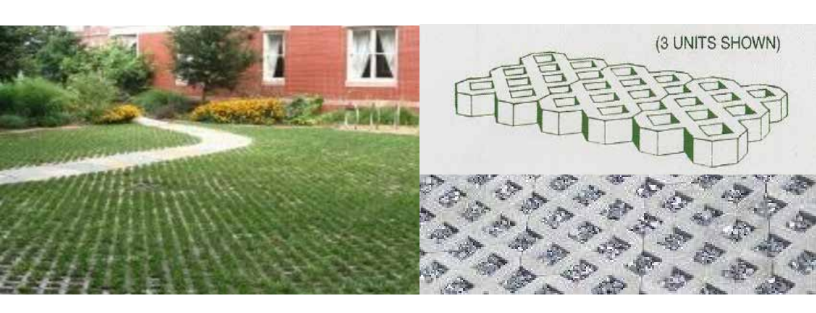
 $1'' \times \frac{7}{8}''$  (measured)



### **BALLAST GRID**

### **GRO BALLAST GRID**

GRO Ballast Grid is a concrete permeable paver grid that provides a strong, yet breathable foundation. It offers excellent erosion control and can be used to mitigate wind uplift in wind zones on roofs. The voids within the grid can be filled with a variety of material; including gravel, soil, turf, and/or plants, depending on the application, to create functional and attractive permeable spaces. It also can be used at ground level as a surface for both pedestrian and low-use vehicular areas. A MADE IN THE USA product.



DIMENSIONS (H x W x D)

WEIGHT

**APERTURE SIZE** 

**COMPRESSION STRENGTH** 

**USES** 

15 5/8" x 23 7/8" x 3 1/8"

60 lbs each

3 5/8" x 3 5/8"

5,000 psi

Rooftops, Walkways, and Parking Areas

# Wind Uplift & Erosion Control

### STRUCTURAL GRATE

### **GRO STRUCTURAL GRATE**

GRO Structural Grates create a stable and secure foundation on pedestals or joists for: artificial turf assemblies, porcelain pavers, modular green roof systems, and planters. They are engineered to attach to the pedestals for stability and wind uplift resistance. Multiple options are available for adhesion to porcelain pavers and these grates provide a solid surface area to support artificial turf installations.



**Grate on GRO Pedestals** 



Grate on GRO Pedestals with Porcelain Paver with GRO Planter



Grate on GRO Pedestals with Artificial Turf



Grate on GRO Pedestals with GRO Vista 4" Module

MATERIAL

**DIMENSIONS** 

WEIGHT

YIELD STRENGTH

**ULTIMATE STRENGTH** 

A blend of Nylon 66/6 with approx. 33% glass

23.5" x 23.5" x 1"

5.5 lbs per grate

Average yield strength: >15,000 psi\*

Ultimate strength: >20,000 psi\*



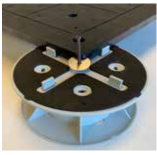
### STRUCTURAL GRATE FASTENING KIT

### GRO STRUCTURAL GRATE FASTENING KIT

GRO Structural Grate Fastening Kit for use with GRO Structural Grates provides a secure connection between pedestals and the finished deck surface. The weight of the grates and the finished deck surface, whether it is artificial turf, a green roof system, planters, or pavers, creates a monolithic system to hold the system in place and mitigate against wind uplift.

**SCREW & WASHER** 





### For pedestal heights > 2.5" Easily removable for repairs and maintenance

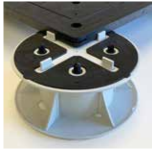
GRO Structural Grates are engineered with a slot cut in each corner enabling a special washer and finishing screw to be inserted. Once all grates are in place, the washer and screw are invisibly screwed into the corresponding top of the pedestal to "lock down" the grates, ensuring a safe, secure, and level surface. Our fastening kit makes removal of a centrally-located grate simple, and eliminates the need to remove all grates from the perimeter up to that point.

### Fastening kit pedestal height > 2.5" installation:

Three GRO Structural Grates are placed on a pedestal. The screw and washer is placed into the fastening slot of each grate. The fourth grate is placed on the pedestal and the screw is fastened down to lock the structural grates in place.

**PLASTIC PINS** 





### For pedestal heights < 2.5" More permanent connection

GRO Structural Grates have a connection hole in the bottom of grate to secure a plastic pin, which provides a connection to the pedestals. Once all grates are in place, the plastic pins are invisible, and ensure a safe, secure, and level surface. With the plastic pin fastening kit, this connection is more permanent, so if removal is required, the pins must be broken and replaced as needed.

### Fastening kit pedestal height < 2.5" installation:

Align the holes on the underside of the structural grate with the plastic pins in the pedestals. Push down on grates until connection is complete.

# Green Walls & Fences

**CHARACTERISTICS** 

### **GRO LIVING WALL**

GRO Living Wall is a living green wall system that creates a naturally lush environment, acts as a natural air filter, reduces energy needs for heating and cooling, and mitigates noise levels. The GRO Living Wall system can be free standing or wall mounted for use in either indoor or outdoor spaces. The GRO design team can consult with you to choose which one of our systems works best for your application and budget. A GRO Living Wall system makes an aesthetically stunning statement, qualifies for LEED points, and provides health, economic, and environmental benefits.



MATERIAL	Live plants
DIMENSIONS	Custom sized per project specifications
DESIGN	Panels are customizable and Easy to install
IRRIGATION	Built-in to each system; Highly efficient and effective
CHARACTERISTICS	Improved air quality; Reduces energy consumption Promotes healthy climate; Blocks ambient noise

Adds value to property; Increased worker productivity Stormwater mitigation; Encourages biodiversity (outdoor)

# Green Walls & Fences



### **ARTIFICIAL WALLS**

### **GRO ARTIFICIAL WALL**

GRO Artificial Wall, our artificial green wall system, is the most realistic and highest-quality artificial green wall solution on the market. Designed to mimic the growing patterns and movement of living plants, the effect is natural, seamless, and random, just like real plant foliage, but with no maintenance required! Our artificial green wall panels are easy to install and can be used in either indoor or outdoor spaces. A GRO Artificial Wall is an affordable solution for creating the look of a beautiful vertical garden in the most challenging environments.



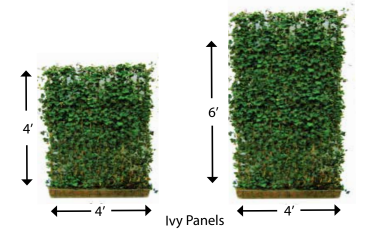
MATERIAL	Artificial greenery
DIMENSIONS	32" x 32" panels
WEIGHT	14 lbs per panel
CHARACTERISTICS	Improved air quality; Reduces energy consumption Promotes healthy climate; Blocks ambient noise Adds value to property; Increased worker productivity Stormwater mitigation; Encourages biodiversity (outdoor)

# Green Walls & Fences



### **GRO FENCES**

GRO Fences are pre-grown English or Spanish Canary ivy steel fence trellises that arrive ready to install. They are a natural and instant way to create privacy and intimacy in urban and/or commercial environments. GRO Fences can be planted in or above the ground, or between/against buildings, using GRO Fence Planter boxes.





**Fence Planter** 

		ΔI

**DIMENSIONS & WEIGHT** 

**CHARACTERISTICS** 

FENCE PLANTER MATERIAL

SIZE, WEIGHT, & CAPACITY

English or Spanish Canary Ivy with Galvanized High Carbon Steel Security Fencing

 $4' \times 4'' \times 4' = 33$  lbs.  $4' \times 4'' \times 6' = 50$  lbs. Custom sizes available

Simple and quick to install Low maintenance Big impact on small and/or urban spaces

Aluminum - (Stainless Steel and Corten Steel available upon request)

54"L x 15"W x 15" H; Alum. 43 lbs. / Steel 119 lbs.; 53 Gal. Capacity 54"L x 24"W x 24" H; Alum. 71 lbs. / Steel 197 lbs.; 135 Gal. Capacity

# Planters



### **FIBERGLASS**



### **GRO FIBERGLASS PLANTERS**

GRO Fiberglass Planters add style, interest, and gardening spaces to rooftop patios, decks, and green roofs. These planters are extremely durable and require no additional maintenance. Because they are lighter than concrete and stone planters, GRO Fiberglass Planters are easier to install and are ideal for larger plants, shrubs, and screening vegetation. Available in a variety of aesthetic colors, styles, and sizes.



SIZES	Variety of standard and custom sizes
SHAPES	Squares, rectangles, rounds, and cylinders
COLORS	Available in all RAL and custom colors
CHARACTERISTICS	High quality finish Lightweight Weatherproof UV protection

# **Planters**









LENGTH	WIDTH	HEIGHT	LIP	WEIGHT (LBS)
42"	8"	8"	1.75"	9
65"	14"	12"	1.25"	35
84"	36"	18"	1.5"	82
54"	8"	18"	2.0"	23
24"	10"	24"	1.25"	18
60"	16"	24"	1.5"	47
100"	18"	28"	1.5"	97
36"	24"	32"	1.5"	85
72"	16"	32"	1.5"	73
36"	16"	42"	1.5"	50

CUBES

16" - 40" HEIGHT







LENGTH	WIDTH	HEIGHT	LIP	WEIGHT (LBS)
16"	16"	16"	1.5"	12
22"	22"	22"	1.5"	20.5
28"	28"	28"	1.5"	46
32"	32"	32"	1.5"	54
36"	36"	36"	1.5"	68.5
40"	40"	40"	1.5"	88.5

TALL SQUARES 24" - 60" HEIGHT









LENGTH	WIDTH	HEIGHT	LIP	WEIGHT (LBS)
12"	12"	24"	1.25″	11
16"	16"	32"	1.25″	22
20"	20"	42"	1.25"	45
12"	12"	51"	1"	23.5
16"	16"	60"	1"	40.8



### FIBERGLASS: RECTANGLES, SQUARES, & CUBES

### **TAPERED RECTANGLES** 18" - 24" HEIGHT





LENGTH	TOP WIDTH	BASE WIDTH	HEIGHT	LIP	WEIGHT (LBS)
36"	12″	10″	18"	1.625"	21
60"	16"	15.5"	24"	1.25"	47.5

### TAPERED CUBES





TOP WIDTH	BASE WIDTH	HEIGHT	LIP	WEIGHT (LBS)
9.5″	5.5"	12"	1.5″	5.5
13.5″	8"	16"	1.5"	8.5
16.5"	10"	20"	1.5"	13
21"	12"	24"	1.5"	17

### TAPERED SQUARES

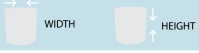




TOP WIDTH	BASE WIDTH	HEIGHT	LIP	WEIGHT (LBS)
12"	9″	22"	1"	10
16"	12"	30"	1"	19.5
18"	14.5"	36"	1"	25.5
20"	19.25"	42"	1"	32
23"	19.25"	48"	1"	26.5
28"	23.5"	60"	1"	68.5

# Planters

CYLINDERS
20" - 36" HEIGHT





WIDTH	HEIGHT	LIP	WEIGHT (LBS)
10"	20"	1"	6
18"	20"	1"	11.5
22"	22"	1"	16
10"	30"	1"	8
30"	32"	1"	31
12"	36"	1"	11

ROUND BOWL







TOP WIDTH	BASE WIDTH	HEIGHT	LIP	WEIGHT (LBS)
15"	9″	17.5″	1"	6.6
30"	12"	20"	3″	21
23"	10"	22"	2"	14.5
20"	13.5"	23"	1.75"	11
36"	15.5"	34"	2"	36
18"	16"	29"	2"	12
27"	17.75″	31"	2"	18

GLOBE 19" - 31" HEIGHT





l	TOP WIDTH	MID WIDTH	BASE WIDTH	HEIGHT	WEIGHT (LBS)
	13″	24"	16"	18.75"	12.5
ĺ	17"	36"	20"	30.5"	29.5

# FIBERGLASS: CYLINDERS & ROUNDS



# TAPERED CYLINDERS 26" - 30" HEIGHT





TOP WIDTH	BASE WIDTH	HEIGHT	LIP	WEIGHT (LBS)
18"	14"	26"	2"	9
22"	18"	30"	1.25"	17.5
25.5"	22"	30"	3"	16

# TAPERED ROUNDS 25" - 63" HEIGHT





TOP WIDTH	BASE WIDTH	HEIGHT	LIP	WEIGHT (LBS)
14"	11.375"	25″	1"	9.7
33"	18"	29"	2"	28.6
12"	9"	32"	1"	7
18"	14.75"	32"	1"	16.5
39"	23"	34"	2"	40
24"	18.625"	36"	1.5"	15
16"	11.75″	38"	1"	15
44"	26"	39"	2"	48.5
20"	14.25"	43"	1"	24
30"	25"	63"	1.5"	42

### FISHBOWL 15" - 19" HEIGHT





TOP WIDTH	MID WIDTH	BASE WIDTH	HEIGHT	WEIGHT (LBS)
16"	16"	11.25"	15"	6
20.5"	21.5"	15"	19"	17

# Planters

# ALUMINUM | STAINLESS | CORTEN



## **GRO METAL PLANTERS**

GRO Metal Planters add contemporary style to rooftop patios, decks, and green roofs. These planters are extremely durable and non-corrosive, and their UV-resistant construction makes them fade and chip resistant, even in extreme weather conditions. GRO Metal Planters are crafted with continuous welds, making them leak-proof and safe to place on marble, wood, and other surfaces. Available in variety of aesthetic colors, styles, and sizes to provide a beautiful, contemporary, and luxurious look to outdoor spaces.

Rust	Vintage Brown	Gloss White	Aged Bronze	Textured Black
Bronze Silverado	Charcoal	Metallic Silver	Pewter	

Available colors for aluminum and stainless steel

MATERIAL	
SIZES	
SHAPES	
COLORS	
CHARACTERISTICS	

Aluminum (marine grade, recycled 5052 alloy) Stainless Steel (304 or 316) and Corten steel

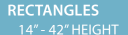
Variety available

Rectangle, cube, tall square, and cylinder

Aluminum finishes: brushed, metallic, gloss, matte Custom colors also available

Weather and Fade Resistant UV Protected

# **Planters**









LENGTH	WIDTH	HEIGHT	LIP	WEIGHT (LBS)
25"	14"	14"	1.5"	26
42"	14"	14"	1.5"	35
60"	14"	14"	1.5"	50
42"	18"	18"	1.5"	42
60"	18"	18"	1.5"	58
25"	20"	24"	1.5"	41
42"	20"	24"	1.5"	58
60"	30"	24"	1.5"	72
36"	16"	32"	1.5"	51
46"	16"	42"	1.5"	75

CYLINDERS

18" - 24" HEIGHT







WIDTH	HEIGHT	LIP	WEIGHT (LBS)
18"	18"	Straight Edge	19
24"	24"	Straight Edge	34

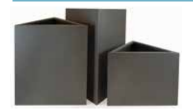
**TRIANGLES**24" - 48" HEIGHT











LENGTH	WIDTH	HEIGHT	LIP	WEIGHT (LBS)
36"	36"	24"	1.5"	42
36"	36"	36"	1.5"	57
36"	36"	48"	1.5"	71

<sup>\*</sup> Weights shown are for aluminum material. Stainless steel and Corten weight available upon request

# METAL: COMMON SIZES SHOWN | CUSTOM SIZES



CUBES 17" - 28" HEIGHT





LENGTH	WIDTH	HEIGHT	LIP	WEIGHT (LBS)
17"	17"	17"	1.5"	21
20"	20"	20"	1.5"	28
28"	28"	28"	1.5"	55

TALL SQUARES
24" - 48" HEIGHT





LENGTH	WIDTH	HEIGHT	LIP	WEIGHT (LBS)
12"	12"	24"	1"	16
12"	12"	32"	1"	24
12"	12"	40"	1″	28
18"	18"	24"	1.5"	29
18"	18"	36"	1.5"	40
18"	18"	48"	1.5"	49

**TAPERED SQUARES** 24" - 40" HEIGHT





TOP WIDTH	BASE WIDTH	HEIGHT	LIP	WEIGHT (LBS)
15"	12"	24"	1.5"	20
16"	12"	32"	1.5"	26
17"	12"	40"	1.5"	32

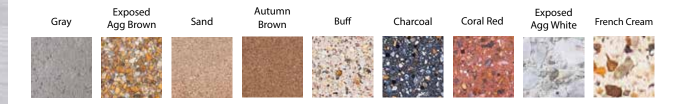


# CONCRETE



## **GRO CONCRETE PLANTERS**

GRO Concrete Planters, designed for durability, add style to rooftop patios, decks, streetscapes, and green roofs. Scratch and moisture resistant, GRO Concrete Planters are a great option for high traffic areas. Planters are available in a variety of aesthetic colors, styles, and sizes for use in both commercial and residential outdoor spaces.





MATERIAL	Cast in Place Concrete

SIZES Variety available

Rectangle, square, round, and custom shapes available

Variety of standard colors / Custom colors also available

Durable and Low Maintenance Weather Resistant and Cost Effective

CHARACTERISTICS

**SHAPES** 

**COLORS** 

# **Planters**



 HEIGHT
 26"

 DIAMETER
 36"

 WEIGHT (LBS)
 675



 HEIGHT
 22"

 DIAMETER
 42"

 WEIGHT (LBS)
 980



 HEIGHT
 24"

 DIAMETER
 31"

 WEIGHT (LBS)
 390



 HEIGHT
 18"

 DIAMETER
 48"

 WEIGHT (LBS)
 725



 HEIGHT
 24"

 DIAMETER
 16.25"

 WEIGHT (LBS)
 210



 HEIGHT
 22"

 DIAMETER
 36"

 WEIGHT (LBS)
 650



 HEIGHT
 24"

 DIAMETER
 36"

 WEIGHT (LBS)
 775



 HEIGHT
 25"

 DIAMETER
 29"

 WEIGHT (LBS)
 683



 HEIGHT
 30"

 DIAMETER
 48"

 WEIGHT (LBS)
 1420



 HEIGHT
 30"

 DIAMETER
 48"

 WEIGHT (LBS)
 1430

# CONCRETE





 HEIGHT
 30"

 DIAMETER
 36"

 WEIGHT (LBS)
 1050



 HEIGHT
 24"

 LENGTH
 48"

 WIDTH
 20"

 WEIGHT (LBS)
 770



 HEIGHT
 24"

 DIAMETER
 36"

 WEIGHT (LBS)
 807



 HEIGHT
 34"

 DIAMETER
 54"

 WEIGHT (LBS)
 1975



 HEIGHT
 25"

 SQUARE
 35"

 WEIGHT (LBS)
 677



HEIGHT 18"

LENGTH 48"

WIDTH 24"

WEIGHT (LBS) 620



 HEIGHT
 36"

 DIAMETER
 48"

 WEIGHT (LBS)
 2445



 HEIGHT
 36"

 DIAMETER
 48"

 WEIGHT (LBS)
 1250



 HEIGHT
 30"

 LENGTH
 52"

 WIDTH
 24"

 WEIGHT (LBS)
 1290



 HEIGHT
 25"

 SQUARE
 38"

 WEIGHT (LBS)
 640



Visit our website for a complete library of specifications and product downloads:

