# "BLU – SOLAR"

**Systems 5000: Solar Applications** 

# Integrated Solar-Green-Roof

# URBANSTRONG

The Brooklyn Navy Yard, NY | www.urbanstrong.com | 914.893.2782 | info@urbanstrong.com



The Brooklyn Navy Yard, NY | www.urbanstrong.com | 914.893.2782 | info@urbanstrong.com

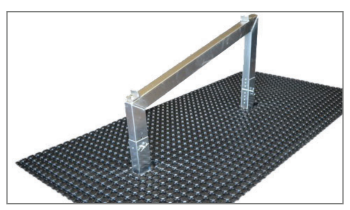


# 5091

# **BLU-SOLAR INTEGRATED MOUNTING SYSTEM**

Our Solar Integrated Mounting System consists of a drainage board, base plate, mounting frame, mounting rails, wind bracing, and clamps for securing solar modules angled at 10°, 15°, or 20° within vegetated roof systems without penetrating the waterproofing membrane. Specific to this product, it:

- is a semi-rigid waffled plastic sheet that **retains water within pockets** on the upper side, making water available to vegetation
- channels surplus water through its bottom-sided canal system for secure drainage
- increases output and prolongs the life of the photovoltaic system, when in conjunction with a vegetated roof system
- is available in inclines of 10°, 15°, or 20°



Solar FKD Mounting Frame by



• Special order product

Individual UnitFull PalletFull Load

Product #



LEED Credits available for: • Materials & Resources (MR)

## **TECHNICAL DATA**

#### Materials:

- Recycled HDPE (Board) & Aluminum (Frame)
- **Board Thickness:**
- 0.98″

#### Board Dimensions (W x L):

• 3' 3 3/8" x 6' 6 3/4"

#### Board Area:

• 21.52 ft<sup>2</sup>

#### Board & Mounting Frame Weight:

• 9.26 lbs.

#### Board Compressive Strength:

- 29.00 lbs. / in<sup>2</sup> (unfilled)
- 25.38 lbs. / in2 (filled)

#### Water Holding Capacity:

• 0.20 in<sup>3</sup> / in<sup>2</sup> (0.122 gal / ft<sup>2</sup>)

#### Drainage Performance (fully saturated):

According to size of order

• at 2% Slope = 26.22 in<sup>3</sup> / ft / sec

#### Vegetated Roofing Use:

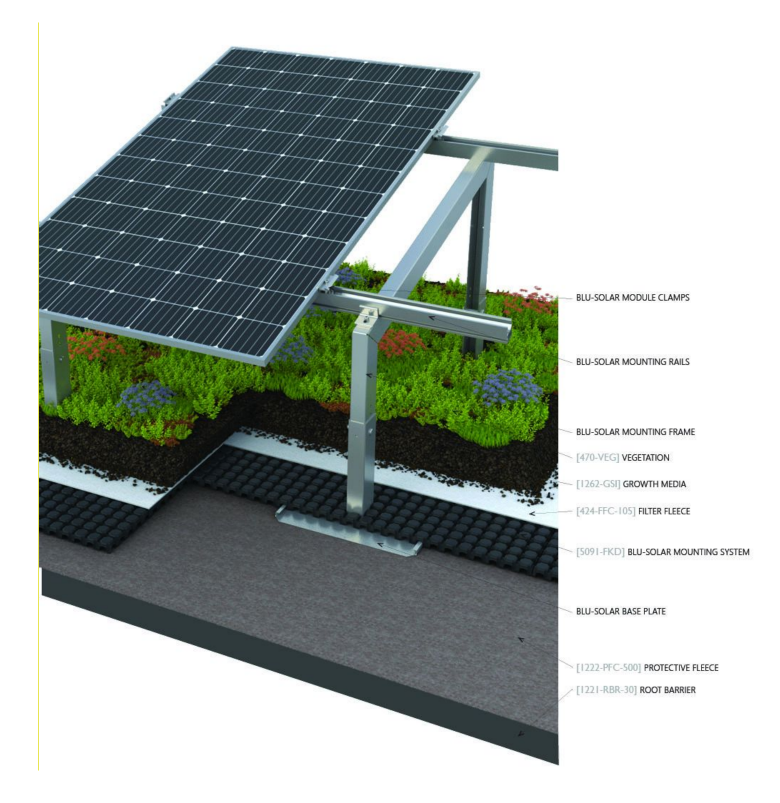
• Provides a non-penetrating solution for supporting PV modules.

#### Installation Requirements:

- Set base plates on protective fleece and place drainage boards above
- Roll out filter fleece over drainage boards
- Fasten aluminum rails to mounting frame
- Cover boards with overburden immediately to
- protect from UV rays & wind uplift



## Blu-Solar System - with Standard Stormwater Retention





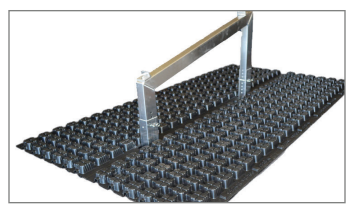
# **BLU-SOLAR INTEGRATED MOUNTING SYSTEM WITH RETENTION**

Our Solar Integrated Mounting System consists of a drainage board, base plate, mounting frame, mounting rails, wind bracing, and clamps for securing solar modules angled at 10°, 15°, or 20° within vegetated roof systems without penetrating the waterproofing membrane. Specific to this product, it:

- is a lightweight, sub-surface **multifunctional drainage** module used with extensive greenroofs with sedum, herb, grass, and perennial vegetation
- has **90% internal void volume** that allows for a large water retention capacity

**increases output** and prolongs the life of the photovoltaic system, when in conjunction with a vegetated roof system

is available in inclines of 10°, 15°, or 20°



509

Solar WRB Mounting Frame by

**OPTIGRÜN** OOF GREENING



Special order product

According to size of order

• Individual Unit • Full Pallet • Full Load

Product #



LEED Credits available for: Materials & Resources (MR)

## **TECHNICAL DATA**

#### Materials:

• Recycled HDPE (Board) & Aluminum (Frame)

**Board Thickness:** 

• 3.15"

Board Dimensions (W x L):

• 1' 9 21/32" x 6' 5 21/64"

#### Board Area:

•11.63 ft<sup>2</sup>

**Board & Mounting Frame Weight:** 

• 9.70 lbs.

**Board Compressive Strength:** 

14.5 lbs. / in<sup>2</sup>

#### Water Holding Capacity:

• 2.84 in<sup>3</sup>/in<sup>2</sup> (1.77 gal/ft<sup>2</sup>)

#### Vegetated Roofing Use:

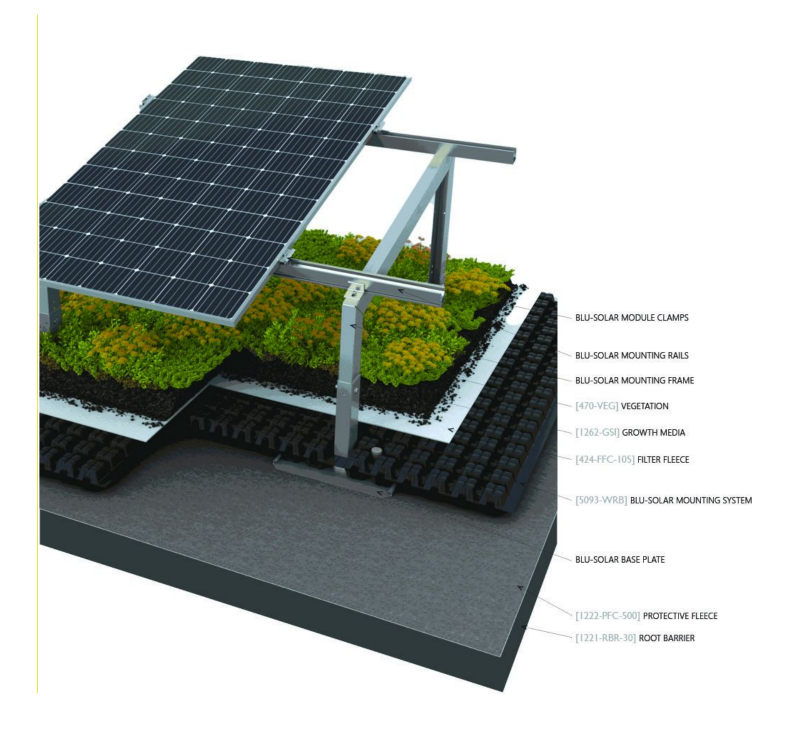
• Provides a non-penetrating solution for supporting PV modules and stormwater discharge delay

#### Installation Requirements:

- Set base plates on protective fleece and place drainage boards above
- Roll out filter fleece over drainage boards
- Fasten aluminum rails to mounting frame
- Cover boards with overburden immediately to
- protect from UV rays & wind uplift



## Blu-Solar System - with Advanced Stormwater Retention



# Urbanstrong offers the following services for help with your Solar-Integrated-Green Roof project:

- Plan view layout of integrated solar-green-roof racking components and panels
  Roofing system assembly drawings for all elements above the membrane
- Detail drawings for green roofing terminations at penetrations, roof drains, bulkheads, parapets, etc.
- Estimates on material cost
- Written specifications for proposed materials
- Technical Product Data Sheets for all proposed materials (incl. dimensions, weights, and fully-saturated water holding capacities to be used in stormwater retention, structural loading and wind-uplift/ballast calculations)
- Suggested options for vegetation species
- Solar study report with estimated monthly & annual electricity production
- Consulting on applicable grants, financial incentives and local laws

# URBANSTRONG

Urbanstrong works with developers, property managers, and building owners looking to boost property values, reduce energy expenditures, improve occupant health and wellness, reinvest in their building assets, reduce their environmental footprint, and green their brand.

Urbanstrong offers consulting, financing, and design-build-maintenance services for living walls and several rooftop development solutions including vegetative, stormwater, solar, amenity decks or farming.

# Contact us today!