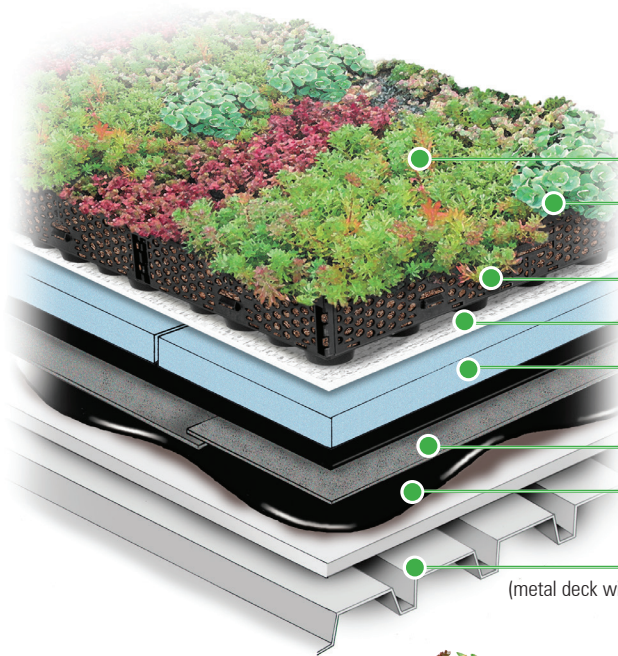


InstaGreen® GT-4 Tray



Vegetation

Lightweight Growing Media

InstaGreen® GT-4 Tray

Stone Filter Fabric

STYROFOAM®

Hydroflex® 30/Root Stop

MM6125® EV-FR

Approved Substrate

(metal deck with Securock® shown; also suitable for concrete decks)

Vegetation Options:

- Standard Sedum blend
- Red Sedum blend
- Yellow/Blue Sedum blend

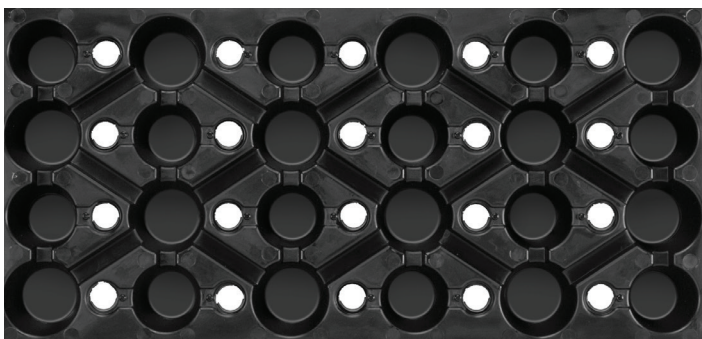


Features

- Made from 100% recycled polyethylene
- 12"W x 24"L x 5.75" D
- 4" media depth
- 30-35 lbs/S.F. saturated (based on media weight)
- Perforated sidewalls to encourage tray-to-tray root growth
- Base designed for water reservoir storage
- Filter fabric between media and water retention layer
- Can be used on slopes up to 2:12
- Modular tray to accommodate irregular layouts
- Locking tabs between trays for greater wind uplift resistance
- Irrigation can be integrated within tray

The InstaGreen® GT-4 Tray is designed to give the project team a pre-vegetated Garden Roof option that reflects the Hydrotech philosophy of a fully integrated assembly. The tray itself has a uniquely structured bottom element that provides large amounts of water storage for plant use as well as an aeration feature that helps ensure that gas exchange can occur at the bottom of the media column. This unique water storage area is useful in those applications where stormwater management is a key consideration.

The base of the tray creates an open structure for free water drainage under the tray. This provides space for irrigation installation. The perforated sidewalls create a 4-inch media layer that promotes tray-to-tray root growth after installation. As well as sharing of water and nutrients, the sidewalls have a waved top to minimize the "tray shadow" common on conventional pre-vegetated trays. Each sidewall incorporates interlocking tabs for improved wind uplift resistance.



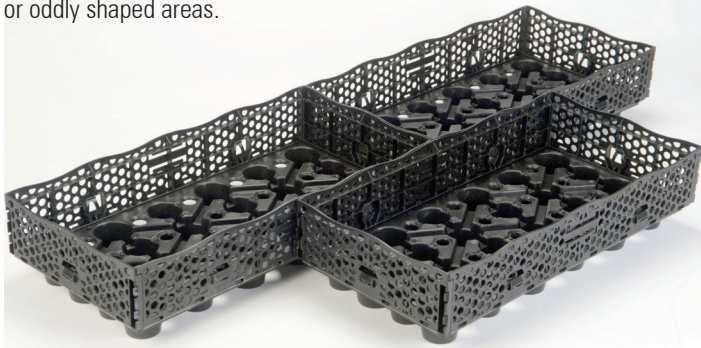
InstaGreen® GT-4 Tray base provides deep water reservoir capacity



Interlocking tabs and slots connect trays for improved wind uplift resistance

Layout Options

Unlike conventional pre-vegetated trays, the InstaGreen® GT-4 Tray can be installed in a standard array or an offset pattern while still maintaining the tab connections between the trays. This allows for a wide array of layout options for the project team to accommodate specific design aesthetics or oddly shaped areas.



Tray Delivery Options

Hydrotech can provide the InstaGreen® GT-4 Tray as a fully vegetated tray ready for installation on the roof or as an empty tray ready to be shipped to a nursery or jobsite to be filled and planted. The tray includes filter fabric and a sidewall reinforcing wire.

Stormwater Management with the InstaGreen® GT-4 Tray

Due to the built in water reservoirs and high capacity growing media, the InstaGreen® GT-4 Tray can be an integral part of a stormwater management plan.

Sedum Plant Material Options

Hydrotech offers the InstaGreen® GT-4 Tray in a number of pre-vegetated sedum blends, including:

- Standard Sedum Mix
- Red Mix
- Yellow/Blue Mix

For a list of the sedum varieties that are within these blends, please contact Hydrotech's Garden Roof Department. As part of Hydrotech's continuous product improvement program, these blends may change without notice.

Hydrotech Resources

Hydrotech's Garden Roof Department offers technical data for use by designers including:

- Details
- Specifications
- Installation instructions
- Standard plant mixes
- Stormwater management qualities

Contact Hydrotech to discuss how the InstaGreen® GT-4 Tray Assembly can take your project to the next level in design.



A SIKA COMPANY

© 2023 AMERICAN HYDROTECH, INC.

2023-GT4-TW

American Hydrotech, Inc.

401 N. Michigan Ave., Chicago, Illinois 60611

800.877.6125; 312.337.4998

www.hydrotechusa.com

This information is intended only for general conceptual purposes. It is based on data and knowledge considered to be true and correct. It is offered for the user's consideration, investigation and verification and is not intended to substitute for the advice provided by appropriate professionals. Hydrotech assumes no liability for the use of this information. The determination of the suitability and applicability of this information is the sole responsibility of the user.