

# InstaGreen® GT-4 Tray



A SIKA COMPANY

## GENERAL DESCRIPTION

The InstaGreen GT-4 Tray is a completely self contained, pre-vegetated module containing lightweight growing media and plants. The InstaGreen GT-4 Tray incorporates a reservoir based designed for optimum water storage below the media. The tray sidewalls have a clip and slot to attach the modules together and are perforated to facilitate tray to tray root growth as well as sharing of water and nutrients.

## BASIC USE

To create an instant green, pre-vegetated Garden Roof® in a modular, self-contained format.



## INSTALLATION

- Refer to Hydrotech’s Garden Roof Installation Guidelines for specific installation instructions.
- Refer to Hydrotech’s Guide Details for additional information on technical requirements.
- Trays can be shipped empty and filled with media and vegetated on-site (contact Hydrotech for further information)

## TECHNICAL DATA

SIZE:	12" X 24" (2.0 sq.ft. per tray)
OVERALL DEPTH:	5.75"
MEDIA DEPTH:	4.0"
WEIGHT (SATURATED):	27 - 32 lbs/sq.ft. (depending on growing location and media used)
MAXIMUM WATER CAPACITY (BASE):	0.2 gallons/sq.ft. (ASTM 2398)
MAXIMUM WATER RETENTION (MEDIA):	1.0 - 1.25 gallons/sq.ft. (depending on growing locations and media used)

## LEED® INFORMATION

	Credit 4	Credit 5
Recycled Content (Tray: % by weight)	100 (pi)	
Recycled Content (Filter Fabric: % by weight)	100 (pi)	
Manufacture Location		Toronto, ON Canada
Assembly/Growing Locations		Readyville, TN USA Culpepper, VA USA Vancouver, BC Canada Montreal, QB Canada Toronto, ON Canada
VOC Content (g/L)		0

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.