



ECO-STANDARD TRAYS

Size: 12" x 24" (2 square feet)

Depth: 3.3" standard

— 4" and 6" soil depth options available with biodegradable liner

- Maximum fully saturated weight with mature plant foliage: 3.3": 23 pounds per square foot (average dry weight: 18 lbs/sf)
 - 4": 29 pounds per square foot (average dry weight: 21 lbs/sf) 6": 45 pounds per square foot (average dry weight: 33 lbs/sf)
- Material: 100% recycled high density polyethylene (HDPE) plastic 4" & 6" deep trays: 100% recycled biodegradable coir liner ■
- L------Wall Thickness: 150 mil (more than 1/4") No lip allows flush fit
- Color: Black for enhanced UV resistance
- Handles: Molded into tray on both ends for safe, convenient carrying
- **Drainage:** 46 holes (3/8") in the lowest points of the tray and edges; Bidirectional drainage channels molded into the bottom of the tray.
- Water Reservoirs: Minimal to avoid root rot
- Media: Engineered growing media meets German FLL guidelines
- Plant Types: Standard Sedum. Can be grown to full establishment (95%+ coverage) with enough lead time. Other approved plants may



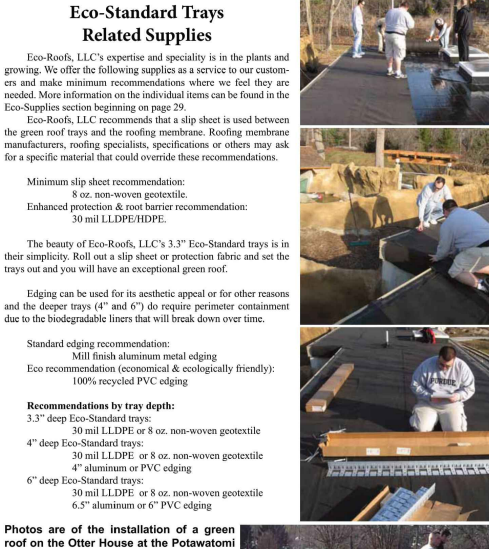
ECQ-ROOF

Eco-Roofs, LLC's

while maintaining a narrow profile for a flush fit and invisibility under mature plant

Fax: (269) 471-2495





erage the previous year) were still dormant. ECO-ROOF!

AAAAAAAAAAAAA

(201)918-6015 www.radellp.com

Design &

LLP

Consultants

Montgomery Street

New Jersey 07306

Jersey City

Eco-Roofs, LLC's **Eco-Standard Tray** Case Study

This LEED® project is a newly constructed 46 story residential sky-Chicago completed in 2013.

scraper inside the loop, downtown As one of the last components to be installed, the green roof needed to be shipped early in the spring. Because green roof trays need to be started by July of the previous year in order to be established and acclimated

for an early spring installation, a cus-8-10 months prior to installation.

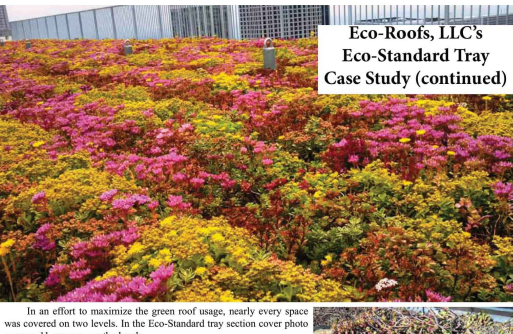
tom grow with most companies would have required a large down payment he trays Eco-Roofs, LLC had pre-grown on speculation. A deposit reserved ne trays from those in-stock just weeks before the installation in May 2013.

in April before shipping.) Because Eco-Roofs, LLC grows and ma ins such a large supply of trays, they were fully established before winter. Eco-roofs, LLC keeps the trays outside so they are acclimated and lowed to go through the natural dormancy cycle. This also allows the inallation season to be extended from early in the spring until late in the fall. s long as the temperatures are above freezing when the trays are installed, p-Roofs, LLC has found they perform beautifully.

Like most construction projects the budget was tight so Eco-Roofs, C was chosen to provide the green roof trays since it was possible to use

At installation the travs were still dormant (see photo left taken of the





on page 11 you can see the levels. pipes and other structural components. Eco-Roofs, LLC's trays can be cut in several ways. The entire unit can be cut with a masonry saw (see photo right) or for more complicated fitting, an empty plastic tray can be cut or

drilled, fit into place and then filled with plants carefully transferred fro

other trays (see photos below.)



For Every Application Think your project is too small for a green re Think again! The photo above is of Eco-Roofs, LLC's Eco-Standard trays being installed at a communi garden in Wisconsin. The design is patterned after a Norwegian Torvtak, a sod roof. Eco-Roofs, LLC ha supplied many trays for small projects from chicken coops to patio decks. Much of this is possible becaus

of our pre-grown spec trays. Eco-Roofs, LLC maintains a large stock of pregrown trays which are usually available for immediate shipment. These trays are planted with 8-15 plugs of 6-8 varieties of Sedum and have proven to be solid performers year after year on roofs all over the country.

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Top: Finished look from summer 2013. Think you missed a deadline and it's too late in the year? Can't it 3-4 months for a custom grow? Eco-Roofs, LLC has you cov-

ECQ-ROOF!

The trays we pre-grow are maintained outdoors so they are acmated and can be installed throughout the year. Eco-Roofs, LLC ommends that trays be installed after spring frosts and before fall osts, but with the right planning even midwinter, dormant installations are possible when temperatures are above freezing. The availability of pre-grown spec trays varies so it is recom-

Above: Torvtak being installed in 2011.

ended that you reserve your trays early with a down payment. Left: Dormant Installation in January, Washington D.C. roof-deck-goes-from-tragic-to-epic/.

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further and really transform the space to make it the highlight of the building. These photos show the transformation from



keep the building dry, the condo board decided to go a bi

Eco-Roofs, LLC's

Case Study

but the setting was ugly and unsafe.

Wood decking and planters as well as a fresh coat of



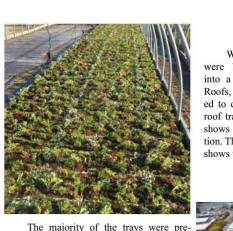
Planters with Sedum and a variety of other perennials and shrubs, decorative stone and even trellised vines en-

hance both the beauty and functionality of this truly "green" This project was featured in July 2013 on the Chicago Architecture Blog.com. Read more here: http://blog.chicagoarchitecture.info/2013/07/24/lake-shore-condo-towers-

An outdoor kitchen gives added incentives for the residents to visit and use this space.

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Eco-Roofs, LLC's

30 mil LLDPE/HDPE.

3.3" deep Eco-Standard trays:

4" deep Eco-Standard trays:

6" deep Eco-Standard trays:

aluminum edging.

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Zoo, South Bend, Indiana using a nonwoven geotextile slip sheet and mill finish

The installation was an early spring instal-

trays (pre-grown on speculation to full cov-

lation while the 3.3" deep Eco-Standard

Eco-Roofs, LLC's While the pavers Case Study (continued) were being transformed







MATERIAL SHEET

PROJECT NAME AND ADDRESS

246 CLINTON AVENUE, JERSEY CITY, NEW JERSEY BLOCK 18302, LOT 51.02 CONSTRUCTION OF A NEW 2-FAMILY DWELLING

OWNER'S NAME AND ADDRESS

PAGE NO.

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