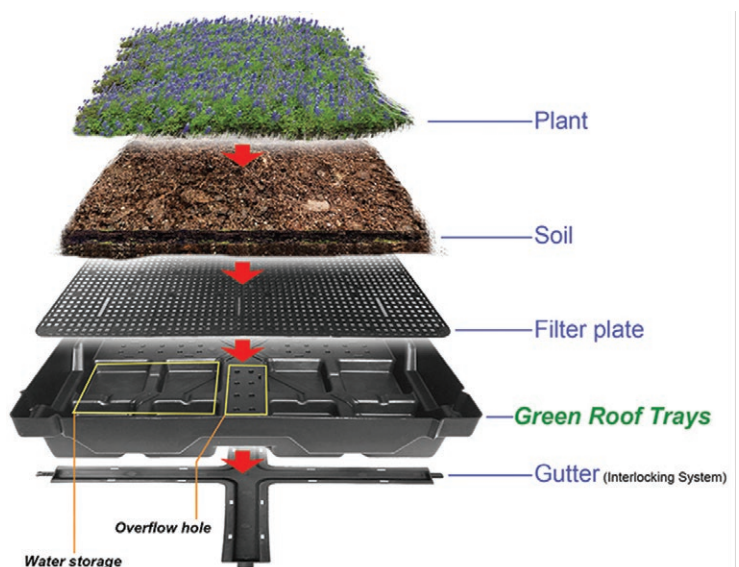




OCTO GREEN ROOF MODULAR TRAY

OCTO GREEN ROOF MODULAR TRAY System Combines Design Flexibility with Cost-Effective Installation. The Vegetation **OCTO GREEN ROOF MODULAR TRAY** is simple in design, easy to install, and uses our standard green roof planting method for roof maintenance and repair. Each **OCTO GREEN ROOF MODULAR TRAY** contains a complete hierarchy of green roof systems, including drainage, rain retention, filtration, growth media and plants. **OCTO GREEN ROOF MODULAR TRAY** is mounted directly on the roof's waterproofing system, providing protection against UV and thermal fluctuations. This is a common cause of water-repellent degradation. This additional protection can double or triple the useful life of the waterproof system. Other benefits include reduced heating and cooling costs. Rainwater mitigation; noise reduction; and habitat creation.



Whether it's rehabilitating gardens, urban oasis, or vegetable/herb beds, the Vegetation **OCTO GREEN ROOF MODULAR TRAY** System has the flexibility to use our standard and mixed planting methods, from a wide variety of plantings to intensive plantings to achieve a variety of designs. **OCTO GREEN ROOF MODULAR TRAY** can be planted on site with pre-vegetated mats or pre-planted and grown into a mature green roof during installation.

STRUCTURE INNOVATION DESIGN :

STRONG DRAINAGE: Full rapid drainage and water storage functions, effective response to continuous heavy rainfall.

WATER STORAGE FUNCTION: Water storage capacity of 1800 ml, effectively cope with the continuous high temperature environment, extend the irrigation cycle.

HOUSING FUNCTION: Overhead layer design keeps the roof dry for a long time.

INSULATION FUNCTION: Multi-layer heat insulation.

LANDSCAPING FUNCTION: Different plants are able to grow to beautify the environment



OCTO MARKETING PTE LTD UEN No. : 201606892R
15 Yishun Industrial Street 1 #08-20, Win5, Singapore 768091
Contact Person: Mr. Dennis Lim Mobile: +65 9055 1616
Email: sales@octomarketing.com.sg



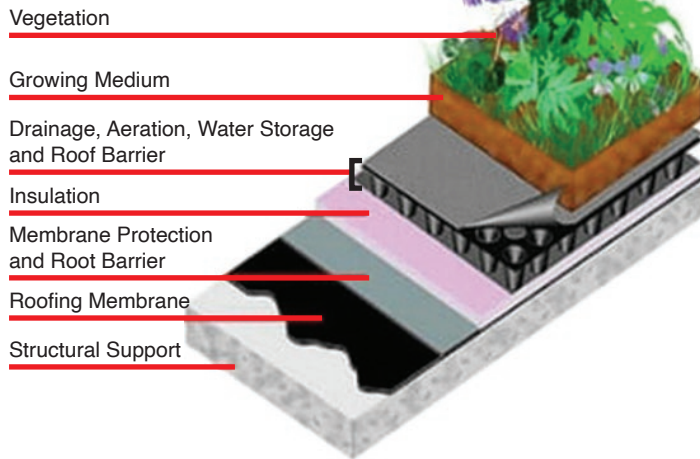
<https://www.octomarketing.com.sg>



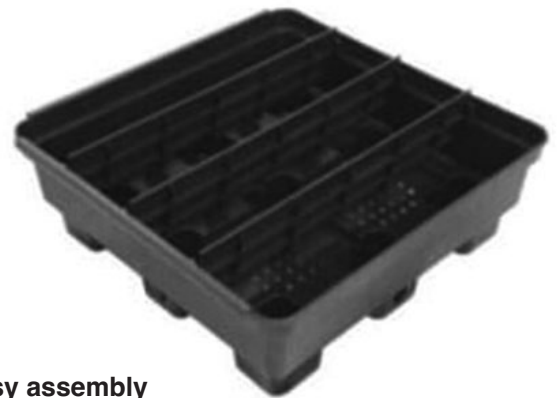
TRADITIONAL WAY TO BUILD A GREEN ROOF

involves a multilayer system

time consuming &
inconvenient to build it



ADVANTAGES OF OCTO GREEN ROOF MODULAR TRAY



1. Easy assembly
2. Long lasting service
3. Convenience of daily maintenance
4. No need for building multilayer

With a small pedestal under the bottom, the planter is in an aerial state, which contributes to ventilating, draining and blocking high-temperature.

SAVE TIME, MONEY & LABOR

OCTO GRT80
500mm(L) X 500mm(W) X 80mm(H)

Weight / Tray: 1.10 kgs Water Storage / Tray: 2.60 Ltrs Material: 100 % Recycled PP Resin

OCTO GRT120
500mm(L) X 500mm(W) X 120mm(H)

Weight / Tray: 1.13 kgs Water Storage / Tray: 1.50 Ltrs Material: 100 % Recycled PP Resin

OCTO GRT120
500mm(L) X 500mm(W) X 200mm(H)

Weight / Tray: 1.26 kgs Water Storage / Tray: 3.60 Ltrs Material: 100 % Recycled PP Resin

ADVANTAGE :

FAST AND EASY TO ASSEMBLE: **OCTO GREEN ROOF MODULAR TRAY** can be seamlessly pieced together to any size you need and help to build a wonderful garden in your yard or roof. No tools required! Assembles in minutes.

SPECIAL DESIGN: **OCTO GREEN ROOF MODULAR TRAY** with crisscross water slot and filtration be able to balance drought and water-logging.

DURABLE: UV-Protected Polyethylene. **OCTO GREEN ROOF MODULAR TRAY** will not rot, crack or peel. No risk of water leakage, if you put them on your roof or balcony.

DIY GARDEN: **OCTO GREEN ROOF MODULAR TRAY** can be used to make your own green roofs, rooftop garden, living roof, balcony or your mini garden at anywhere you want. **OCTO GREEN ROOF MODULAR TRAY** can easily be added to any yard and roof.