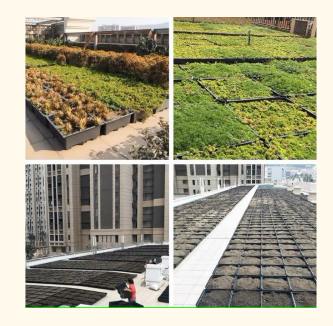
## MODULAR GREEN ROOF SYSTEM

# Transform Your Rooftop into a Living Oasis

Introducing our Modular

Green Roof System – the
smart, sustainable, and scalable way to bring nature back
into urban environments.
Whether for commercial
buildings, residential spaces,
or public infrastructure, our
system is designed for maximum impact with minimal
effort.



#### **INTEGRATED STUDIO**

268/10, Gunjur Hosahalli, Near BMTC Bus Depot, Gunjur, Banngalore 560087

#### Mobile:

- +91 9945492007
- +91 9945704916

## MODULAR GREEN ROOF SYSTEM

Sustainable. Scalable. Smart



Transform rooftops into vibrant green

## Why Choose Our Modular Green Roof System?

 Easy Installation: Pre-planted trays snap into place for fast, tool-free setup. Ideal for both new builds and retrofits.



- Light Wieght & Roof Friendly:
   Engineered for structural safety with integrated root barriers and water-proofing.
- Efficient Drainage: Built-in drainage channels prevent water pooling and reduce runoff.
- Low Maintenance: Uses droughttolerant plants like sedum that require little watering or care.
- Eco Friendly: Improves insulation, reduces urban heat, and supports local biodiversity.
- 6. **Flexible Design :** Modular trays make it easy to expand, reconfigure, or remove sections as needed.

#### **Technical Specification:**

Material: High- density recycled and UV rays-stable Polypropylene(PP-HD)

Dimension: 500x500x100mm

Wight: 1 Kg / Module

Colour: Black

Packing: Single use pallet 20Nos (5 SqMtr)



Biological / Chemical Resistant: Inert

### **Application:**

Commercial rooftops

Residential terraces

Schools and institutions

Parking structures

Public buildings



## MODULAR GREEN ROOF SYSTEMS

- Easy to install and remove
- Lightweight design
- Good drainage
- Low maintenance
- Cost-effective
- Flexible and scalable



