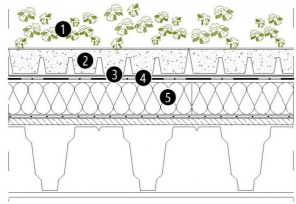
CascaDIA-80

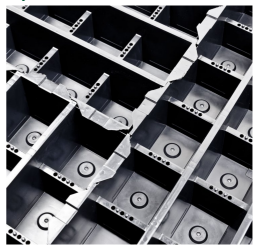
Modular green roof system with excellent water retention capacity.

## **KEY FEATURES**

- High rainwater retention capacity 8.83 oz/sqft
- Instant Green fully precultivated modules provide immediate result
- Simplicity of Design The Modules delivers the main green roof parts drainage, growing-media and plants
- Easy handling and installation Less than 40lbs/Tray, planted
- Durable and high impact-resistant material (HIPS) Increased longevity
- Easy to fit based on the different sides length, it is easy to fill out areas



(1)Vegetation, (2)Modular Tray, (3)VLF 300 Mechanical Protection Layer, (4)Root resistant Waterproofing Membrane,(5)Roof construction



## **APPLICATION**

Trays are typically a good fit for flat or slightly sloped roofs with a smaller area, or roofs with limited access, mainly on residential buildings. Diadem offers the flexibility of selecting either preplanting their modules off-site, which offers instant green, or assembling on-site which offers more flexibilty to schedule installation.

## **SPECIFICATION**

The CascaDIA-80 green roof modular system offers an excellent water retention capacity beyond the common advantages of the modular green roof systems. The outstanding features are the easy handling (~40lbs/tray), high water storage facility (8.84 oz/SF), and the high degree of diffusion capability.

TECHNICAL DATA	
Water flow rate: (gal/min/lf)	13.53
Tray / 100 sqf: (pcs)	42.66
Water retention capacity: (oz/sqf)	8.83
Height: (inch)	3-1/8
Net Width: (inch)	14 13/16
Net Lenght: (inch)	22 5/16
	Reviewed: 2008-06-19 13:25:34

