# ECOSEDUM® PACK The easy way of green roofing



The pre-cultivated complete system **ECOGRID** 

By using the pre-cultivated and ready-to-lay ECOSEDUM® PACK trays you easily change most of the common roof type into sustainable, water-retentive green areas. Benefit from the extended rooftop life expectation, better indoor climate and possibilites for grants.

The modular complete system is perfect for:

- Flat roofs
- Pitched roofs
- Projecting roofs and canopies
- Garages and carports

## Concept

### Work preparation

Clean roofage with broom, size the area and prepa re layout drawing with grid dimension 60 x 40 cm | 15.75 x 23.62 inches

## **Root protection**

If needed, install root protection and let it protrude at the roof edges. Cut out the drains!

#### Critical subfloor?

If needed, separation liners can be placed to protect the roof membrane. We recommend this in case of older bitumen sheet roofing and critical subfloors.

#### **Laying / Organisation**

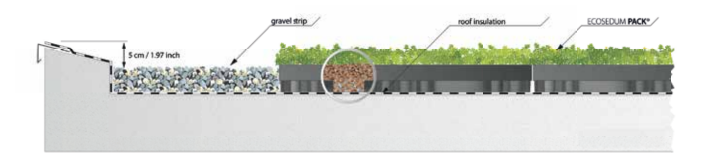
The trays should be taken off the pallet and laid onto the roof as quick as possible in order to avoid sto rage damage to the plants. Please make sure, that you place the trays without any gaps inbetween. Please do not cut the ECOSEDUM **PACK** trays along the edge of the green roof area. Spaces can be covered or bridged with gravel.

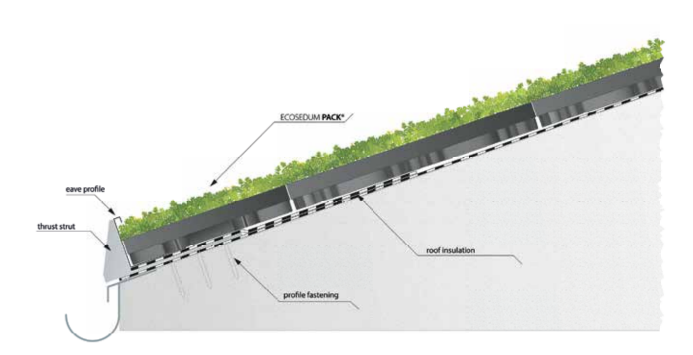
Within the first three or four weeks please water the greened area regularly and keep it humid. In longer hot temperature periods the area should be wate red if required.

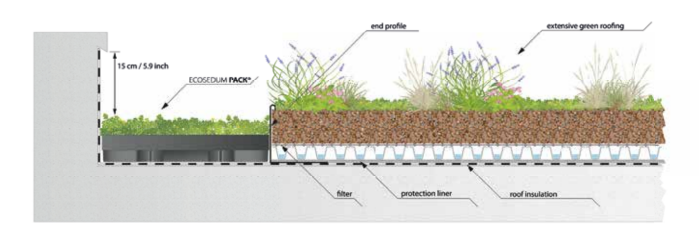
Apart from that no watering is needed!



# Roof shapes and laying methods







# **Specifications**

Pre-cultivated: > 80 % (4 - 6 sorts of sedum)

Material: PE/PP, 100 % recycled Colour: Black / dark grey

Dimensions: 400 x 600 mm | 15.75 x 23.62 inches

Height: 75 mm  $\mid$  2.95 inches Water reservoir: 8 l/m<sup>2</sup>  $\mid$  2.11 U.S. Gal.

Weight (max. water level): 95 kg/m $^2$  | 209.44 lbs/10,76 ft $^2$  Weight (max. water level): 22,8 kg/Stck. | 50.27 lbs./10.76 ft $^2$  Water retention capacity: 32 l/m $^2$  | 8.45 U.S. Gal./10.76 ft $^2$ 



# Care tips

As every gravel covered roof needs to be serviced once or twice a year it is about the same with green roofing. We recommend to check the greened roofage in spring and autumn. During this check you simply remove unwanted vegetation and check the drains.

The ECOSEDUM® **PACK** green roof system is a near-natural vegetation form, that preserves and refines itself automatically. We use hardy, winterproof and adaptable plants (sedum sprouts) to ensure that the system even can stand extreme local conditions.

These plants are deliverd within our green roof trays and are up to 80% pre-cultivated. Additionally watering is only recommended in high temperature areas/ periods.

## Packaging and shipping

Depending on the quantity we are shipping palletized (approx. 15 m $^2$  | 161.45 ft $^2$  p. pallet resp. approx. 300 m $^2$  | 3,229.17 ft $^2$ ) per truck with forwarder.

# Installation example: Hospital Roof



Savings: 3 days + heavy machines

# Benefits of modern green roofing:

- Optimized water retention and water reservoir
- More green areas mean less fine particles and less carbon dioxide
- Extended rooftop life span thanks to the UV-protection
- Noise and heat insulation
- Less rainfall charges, less heating costs
- Microclimate improvement
- Governmental posibilities for grants and credits

## Your ECOSEDUM® PACK benefits:

- » Quick and easy laying
- » Immediate green areas
- » Immediate acceptance of construction work possible
- » Easy lifting and relaying
- » Integrated rainwater retention
- » Easy Care with little maintenance



