

TECHNICAL DATA

In-depth key information.

Where ECOSEDUM® PACK can be used

Thanks to its cleverly designed structure, the ECOSEDUM® PACK units can be used on just about every kind of roof.

- > Flat roofs
- > Lean-to roofs
- > Garages
- > Carports
- > Non-accessible areas
- > Roof terraces
- > Portable buildings
- > Garden offices

Facts and figures

Pre-planted tray volumes at delivery:	Over 80% (4-6 sedum varieties)
Material:	100% recycled/recyclable PE/PP
Colour:	Grey
Area:	400x600 mm
Height:	75 mm
Water retention capacity:	8 l/m ²
Weight: (at max. water content)	95 kg/m ²
Weight: (at max. water content)	22.8 kg/unit
Water retention capacity: (at max. water content)	32 l/m ²
Run-off coefficient:	0,5

We create practical and efficient reinforcement systems for a greener world.



Ecogrid Ltd
28-29 Wheatland Business Park
Wheatland Lane, Wallasey,
Wirral. Merseyside CH44 7ER
ecogrid.co.uk
0044(0)1516394281

ECOSSEDUM® PACK

The simplest way
to bring greenery
to rooftops

ECOSEDUM® PACK

HANDLING

Making both financial and environmental sense

Quick green roof surfaces

Pre-planted modules for instant use

100% recycled material

Self-maintaining: rainfall provides all water needs

Easy fit

Absorbs airborne particulates

Helps extend roof life, e.g. by providing UV protection

Effective SUDS control thanks to rainwater attenuation



ECOSEDUM® PACK is an all-in-one system containing plants from the sedum family, and it is perfect for bringing greenery to all conventional roof types.

Made from 100% recycled material, the systems specially designed honeycomb structure ensures optimum water retention and at the same time stores precious rainwater.

ECOSEDUM® PACK makes a significant contribution to lowering the run-off coefficient (relation of run-off to precipitation), which means lower levies for municipal drainage services. Subsidies are also available from government programmes thanks to rooftop greenery's role in compensating for built-over land by providing water-permeable surface area. The protection vegetation affords from the effects of weather and UV is enough to make planting rooftops economically viable by extending the life of roofing material.

Ecological benefits:

Improved water retention helps reduce risk of flooding

More green space, lower particulate levels, less CO₂

Water reservoir for the plants

Sound proofing and insulation

Improved microclimate

Economic benefits:

Lower heating and air conditioning costs, lower drainage levies

Lower investment spending on water retention facilities, drains, sewers, etc.

Longer roof lifespan thanks to protection by modules

Subsidies available for creation of green roofs

Safe, secure installation – even on slopes

The modules can simply be placed on the waterproof roof mats without the need for any preliminary work – the modules' honeycomb design means that no special anti-slip holders are necessary on roofs with a gradient of less than 20% and a length of 10 m.

Thanks to their compact dimensions of 400x600 mm, the modules are easy to position, even on small or narrow roof surfaces. The plants do not require additional watering thanks to the system's water-retaining capacity, while excess surface water evaporates or is returned to the water cycle gradually. The threat of waterlogging is also eliminated thanks to the modules' intelligent drainage system.