

# ROOF GARDEN

## Sedum MiniMat



### Overview

Carlisle's Sedum MiniMats are a cost-effective method of obtaining instant vegetative coverage on your building's Roof Garden. Sedum MiniMats are smaller in size compared to conventional sedum mats, making them easier to handle for hard-to-access roof areas. Sedum MiniMats ensure a no-hassle installation and immediate vegetative coverage.

### Features and Benefits

- » Instantaneous vegetative coverage
- » Smaller size weighs less and is easier to handle
- » Greatly reduced plant maintenance – quick rooting
- » Available in 6 standard sedum mixes; can also be custom grown

### Coverage Rate

- » 0.185 square meters (2 square feet) per MiniMat
- » 0.3 m x 0.6 m (12" x 24")
- » Approximately 4.5 kg (10 lbs.) per MiniMat, when fully saturated
- » Minimum 85% vegetative coverage

### Installation

Hoist Carlisle Sedum MiniMats to the roof, remove from plastic tray (if present), and place over a minimum 2.5" of pre-moistened Carlisle Growth Media. MiniMats should be installed tightly against one another while also avoiding overlap. If needed, MiniMats can be cut with a utility knife or heavy-duty shears. Once installed, the Roof Garden shall be irrigated until fully saturated.

*Review Carlisle's Traditional Roof Garden specifications and details for complete installation and maintenance information.*

### Precautions

- » MiniMats must be installed within 36 hours of arrival at the jobsite to avoid spoiling.
- » Prior to installation, store pallets in a cool and shady location to avoid drying out.

### Plants

Carlisle's Sedum MiniMats come pre-vegetated in 6 standard sedum mixes with at least 8 different sedum species, providing diversity and promoting successful adaptation in most climate zones. Listed below are the 6 standard mixes. For specific sedum species included in each mix, please contact Carlisle.

- » Bulletproof Mix
- » Colorful Mix
- » Green Mix
- » Growers Mix
- » Red Mix
- » Yellow Mix



### LEED® Information

Pre-consumer Recycled Content	0%
Post-consumer Recycled Content	0%
Manufacturing Location	Princeton, ON
Solar Reflectance Index (SRI)	N/A