

SOIL SYSTEM OVERVIEW



SEDUM ROOFS WITH A SYNTHETIC DRAINAGE LAYER

- This system can be used on huge building structures and retrofit projects with limited roof loads with a media depth of 2-4 inches.
- The single-course version of Sedum Roofs typically consists of a synthetic drainage compound and a shallow layer of growth media covered by sedum blankets.
- Due to its minimal depth, this system is limited in plant selection and will also require irrigation in most regions.
- Very shallow system build-ups generally are not recommended for regions with extended periods of drought and/or high nighttime temperatures.



