Roof Mix

Turn any rooftop into a dynamic growing environment

Denali's WeCare Roofmix[™] soils are lightweight soil media perfectly suited for a variety of green roof applications. With Denali's WeCare Compost® as a base, our Roofmix soils are blended with other lightweight ingredients to develop multiple green roof mixtures.

ROOFMIX OPTIONS

- Roofmix Lightweight
- Roofmix Extensive
- Roofmix Intensive

ENGINEERED SOILS

- General Planting Soils
- Rain Garden Soils
- Custom Soil Mixtures
- Bioretention Soils
- Erosion Control Soils

WeCare Roofmix™ soils are value engineered for multiple green roof applications by blending Denali compost and other lightweight ingredients.

In addition to blending soil, we have the expertise to assist in overcoming installation challenges, reviewing technical specifications and seeing projects through to completion.





Why use WeCare Roofmix™?

- Improves air quality with plants providing natural filtration and absorption of pollutants.
- Increases biodiversity in an urban setting, creating healthy mini natural ecosystems.
- Enhance a building's energy efficiency, reducing the amount of absorbed heat with plants acting as a natural insulator as well shielding the building from direct sunlight.
- Help sequester carbon through plant absorption of carbon dioxide.
- Mitigate "heat island" effects by absorbing heat and releasing moisture into the environment.
- Better absorb and filter stormwater.

Denali has extensive experience with large-scale roof projects, such as the Jacob K. Javits Convention Center and Croton Water Treatment Plant in NYC.







Scan to learn more

