

LDS Conference Center

Application

310,000 cubic feet of EPS 15 and EPS 22 Geofoam was installed as a green roof and landscape void fill on the rooftop of the Latter Day Saint's Conference Center in Utah.

Project Details

Summer 2000, landscape architects designed the Latter Day Saints Conference Center to feature a roof top garden complete with planters and trees. 100 truckloads of EPS Geofoam was used in the project to reduce the volume and weight of concrete and potting soil used in the green roof and planter boxes. The 6 acre green roof includes a 67 foot waterfall.

Geofoam replaced 150 lbs. per cubic foot of concrete and 50 lbs. per cubic foot of potting soil. In total Geofoam reduced 22 million lbs. of weight on the roof structure.

Geofoam

LDS Conference Center

- Salt Lake City, UT
- Summer 2000
- Geofoam Green Roof & Landscape Fill
- 310,000 Cubic Feet

Architect

Olin Landscape Architecture

Contractor

Harvey Wright
Legacy Constructors



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