



## GATEWAY TOWER WEST

SALT LAKE CITY, UTAH

During the Design Development Phase of the Gateway Tower West project, KEPCO+ was selected as a member of the Design and Construction Team to assist with detailing the stone-clad panels for the building's exterior skin. KEPCO+ worked closely with the Architect, Engineers, General Contractor, and Curtainwall Consultants to coordinate the building envelope system. Other design-assist services included investigative trips to view existing stone-clad buildings in other cities. This research provided the Design and Construction Team with extensive ideas for stone detailing, for efficient methods of incorporating stone into the design, and provided a basis for stone sampling which aided in final stone selection.

Cladding Type:  
Texas Pearl Granite

Cladding Total: 75,000 SF

Installation Methods:  
Painted Truss

At the conclusion of the design-assist phase, KEPCO+ participated in a performance mock-up test of the building envelope system. The results of this testing and associated adjustments to the systems provided a level of confidence to the building owner that the integrated system would perform to expectations.

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Through a successful design-assist process, minimal challenges and changes were encountered during the construction phase. Eleven hundred panels clad with over 75,000 S.F. of granite adorn the Gateway Tower West Project.