

ASU SUN DEVIL ENERGY CENTER

Tempe, Arizona



- The energy center features 86 architectural precast panels, each over 41 feet tall and weighing 50,000 lbs.
- Two custom steel molds were created to cast the panels. By alternating the top and bottom of the panel the Architect was able to achieve this unique building façade.
- The structural gray concrete panels vary from 6" thick to 18" thick.

Architect: Gould Evans

Engineer: Paragon Structural Engineers

General Contractor: McCarthy Building Company

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