



Building Outside the Box

- 4,677 square feet
- Five month construction schedule
- Energy efficiency package



Wells Fargo Bank
2112 South Ellsworth Road, Mesa, Arizona

2006 2nd Place Award Winner, Retail or Hospitality Category, Modular Building Institute

Modular Technology, again partnered with renowned firm Leo A. Daly as the design architect, has completed over 40 banks in the Southwest for Wells Fargo. Each branch is designed to compliment the surrounding retail center while making its own unique architectural statement.

This bank features an arched standing seam metal canopy that frames the entry and transforms into a barrel vault as it wraps the building.

The arch also rises to meet a floating arc which bisects the building form and exposes the structural elements. The floating steel arcs are unexpected decorative ornaments on the parapets that compliment the rectilinear shapes and provide visual diversity using form and materials.

Bright yellow perforated corrugated metal window shades float horizontally to the plane of the building between masonry block columns of

smooth exposed aggregate. In the banking area, conference room, and office, customers and employees enjoy the elegant feel of the warm wood interior and ceramic tiled floors.

This building is a striking example of Modular Technology's building outside the box!

(602) 272-2000 www.modtechinc.com

