



Most Outstanding Higher Education Project **UVU Melisa Nellesen Center for Autism**

This visually stunning 15,000 SF building on Utah Valley University's north end of campus is a much-needed space for autism research and care in the community. Classrooms and observation rooms are designed with unique sensory elements such as a swinging tree, interactive fiber optic cables, and sensory modules, all designed to maximize students' ability to learn.

Light plays an important role in the

building and includes a striking lobby highlighted with glass and wood and a sweeping, modern stairway accentuated with metal and glass. Exterior finishes include brick, expansive sections of glazing, board-formed and pre-cast concrete, and metal panels.

The building is prominently situated on Main Street in Orem, and offers excellent views to the east of Mount Timpanogos.

Owner/Developer:

Utah Valley University/DFCM

Architect: Curtis Miner Architecture

General Contractor: Sirq Construction

Electrical Engineer: Spectrum Engineers

Structural Engineer: Dynamic Structures

Mechanical Engineer:

Spectrum Engineers

Civil Engineer: Excel Engineering

Electrical Subcontractor:

Cache Valley Electric

Mechanical Subcontractor: Gunther's

Masonry Subcontractor: Child Enterprises

Other Specialty Contractors: Sunroc;

Noorda; Rightway Steel; Brailsford

Cast Stone

(photos courtesy Curtis Miner Architecture)





SPECTRUM ENGINEERS

Celebrating 35 years of Engineering Excellence

- MECHANICAL ENGINEERING
- ELECTRICAL ENGINEERING
- PLUMBING ENGINEERING
- FIRE PROTECTION
- AUDIO VISUAL
- STRUCTURED CABLING
- ACOUSTICAL DESIGN
- LIGHTING DESIGN & CONTROL
- SECURITY CONSULTING
- THEATRE DESIGN
- COMMISSIONING



HEALTHCARE
MISSION CRITICAL
HOUSING & HOSPITALITY

EDUCATION
INFRASTRUCTURE
OFFICE & RETAIL

GOVERNMENT
HOUSES OF WORSHIP
INDUSTRIAL

800.678.7077

www.spectrum-engineers.com

