

# PROJECT PROFILE | ELIZABETH HALL, WEBER STATE UNIVERSITY, OGDEN, UTAH

#### **ARCHITECT**

MHTN Salt Lake City, UT

#### **CONSTRUCTION MANAGEMENT**

Jacobson Construction Salt Lake City, UT

## **VAPROSHIELD INSTALLER**

Redd Roofing Ogden, UT

#### **VAPROSHIELD REPRESENTATIVE**

Ryan Parker Intermountain Products 9927 Summit View Drive Sandy, UT 84092 Phone: 801-699-6284 rparker@intermountainproducts.com

## **PRODUCTS**

<mark>WRAP</mark>SHIELD<sup>®</sup> VAPROFLASHING™ BLACK VAPROFLASHING™ Factory Formed Corners

# PROJECT DESCRIPTION

The new, three-story classroom building located at the heart of the Ogden campus, will house the departments of English, communication, foreign languages, telecommunication and business education.

WrapShield was selected for two key reasons: the highest permeable air barrier available on the market with the added benefit of mechanical application, allowing it to be installed in the cold winter months. WrapShield is easy to install, requires a minimum amount of fasteners, attaches mechanically, may be installed directly on metal studs is extremely durable and resists tears and rips.

VaproFlashing and 3D Factory Formed Corners reduce installation costs by at least 50%, by eliminating measure and cut errors, common with costly plastic and self-adhering window wraps.

According to Ryan Parker, "the project originally called for a peel and stick product, but in our area, where the weather is cold as often as it is warm, WrapShield was the best choice".



Architectural rendering of Elizabeth Hall



Early stages of WrapShield (orange) installation



WrapShield installation progress