

# PROJECT PROFILE | GREEN MAN | DENVER, CO

## **VAPROSHIELD REPRESENTATIVE**

Dan Hennessy Hennessy Marketing Inc. Pheonix, AZ 602-617-1760

hennessymarketing@gmail.com

## **ARCHITECT**

Clutch Design Studio Denver, CO 303-459-2799

#### **INSTALLER**

**Bighorn Metalworks** Denver, CO

## PRODUCT(S)

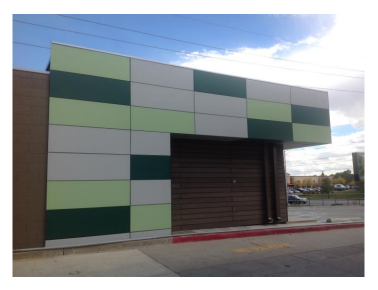
REVEALSHIELD™ SA Self-Adhered, UV Stable Water Resistive Vapor Permeable Air Barrier Membrane

## **PROJECT DESCRIPTION**

Over 4,000 sq. ft. of RevealShield SA Self-Adhered UV Stable Water Resistive Vapor Permeable Air Barrier Membrane was installed on Green Man, a commercial project located in the vibrant center of Denver, Colorado.

The Architect chose RevealShield SA Self-Adhered for its compatibility with multiple cladding types, including open joint panels and repurposed synthetic wood flooring—saving time and money. RevealShield SA Self-Adhered does not require substrate preparation, tapes or primers, reducing labor costs by at least 20%. In addition, common hand tools were used for installation, eliminating the need for expensive equipment.

RevealShield SA Self-Adhered adds to the building's overall efficiency by helping to prevent air leakage and reducing energy consumption. RevealShield SA Self-Adhered is also vapor permeable, helping to reduce the risk of mold, mildew, rot and corrosion which can contribute to structural damage.



Over 4,000 sq.ft. of RevealShield SA Self-Adhered was installed on the Green Man building.



RevealShield SA Self-Adhered does not require substrate preparation, tapes or primers reducing labor costs by at least 20%.