

PROJECT PROFILE | CREC ACADEMY OF AEROSPACE AND ENGINEERING | WINDSOR, CT

ARCHITECT

Friar Associates
Farmington, CT 03032
860-678-1291

VAPROSHIELD REPRESENTATIVE

Les Traeger
Roof Tech Sales
North Andover, MA 01845
603-674-9171
Ltraeger@rtsreps.net

INSTALLER

Total Wall Systems
Branford, CT 06405
203-488-6174

PRODUCT(S)

WRAPSHIELD SA[®] SELF-ADHERED Water Resistive Vapor Permeable Air Barrier Membrane

PROJECT DESCRIPTION

CREC Academy of Aerospace and Engineering in Windsor, Connecticut was transformed from a former business office complex into a state-of-the-art school and is protected by 60,000 sq. ft. of WrapShield SA Self-Adhered Water Resistive Vapor Permeable Air Barrier Membrane.

Colorful Fundermax exterior panels were installed over WrapShield SA Self-Adhered, giving the building a unique character while being protected from moisture, mold, mildew and corrosion. WrapShield SA Self-Adhered is all climate friendly and can be installed in variant weather conditions.

The concept for the colorful exterior façade was derived from the Hubble Telescope's deep space photograph of the Lagoon Nebula.



60,000 sq. ft. of WrapShield SA Self-Adhered Water Resistive Vapor Permeable Air Barrier Membrane was installed at CREC Academy of Aerospace and Engineering in Windsor, CT.



Tear, rip and puncture resistant during and after construction, WrapShield SA Self-Adhered reduces repairs and labor costs.



The former business office complex was transformed into a state-of-the-art aerospace and engineering school.