

PROJECT PROFILE | CURI ZUCKER FAMILY GRADUATE EDUCATION CENTER | NORTH CAHRLESTON, SC

ARCHITECT

LS3P Greenville, SC 843-577-4444

VAPROSHIELD REPRESENTATIVE

Mike Watts Styro-Systems Carolinas, Inc Cornelius, NC 704-895-6006 mikewatts@styro-systems.com

GENERAL CONTRACTOR

Choate Construction www.choateco.com 704-556-0550

INSTALLER

CCS Image Group Cumming, GA 770-887-2777

PRODUCT(S)

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

PROJECT DESCRIPTION

Over 20,000 sq.ft. of RevealShield SA Self-Adhered was applied directly to the Thermax[™] and Thermax Xarmor[™] Sheathing on the Zucker Family Graduate Education Center on the campus of Clemson University Restoration Institute (CURI). RevealShield SA Self-Adhered offers exceptional drying capacity and UV stability making it the perfect WRB/Air Barrier choice behind the open joint metal panel cladding.

RevealShield SA Self-Adhered, installed during the variant South Carolina winter months, does not require substrate preparation, tapes or primers, reducing labor costs by at least 20%. In addition, common hand tools are used for installation, eliminating the need for expensive equipment and additional mobilizations.



Over 20,000 sq.ft. of RevealShield SA Self-Adhered was installed on the Zucker Graduate Center at Clemson University Restoration Institute.



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



RevealShield SA Self-Adhered was installed over Thermax[™] sheathing and behind open joint metal panel cladding.