



Studio 804, a non-profit organization composed of graduate students at The University of Kansas pursuing their Masters of Architecture degree, embarked on an innovative construction project in Lawrence, KS. This project featured 3,500 sq. ft. of SlopeShield Plus SA, showcasing its versatility and reliability. SlopeShield Plus SA was strategically placed under a standing seam roof, a decision that proved to be pivotal in protecting the building during its construction phase.

Exposed to rain, snow, and high winds before the final roofing assembly was installed, SlopeShield Plus SA demonstrated its ability to safeguard the building from moisture infiltration and potential damage during inclement weather. By choosing SlopeShield Plus SA, the Studio 804 project exemplifies the synergy between cutting-edge construction technology and the pursuit of architectural excellence.





The Specifications

VaproShield Solutions	SlopeShield Plus
Architect	Studio 804 www.studio804.com
VaproShield Representative	Mark Johnson
Installer	Studio 804 www.studio804.com
Contractor	Studio 804 www.studio804.com

