

PROJECT PROFILE | LINCOLN PERFORMING ARTS CENTER | FORT COLLINS, CO

ARCHITECT

Aller Lingle Massey Architects  
Fort Collins, CO  
(970) 223-1820

VAPROSHIELD REPRESENTATIVE

Peter Elliot  
Golden, CO  
easales@sprintmail.com  
(303) 429-0133

INSTALLER

GEN3 Construction  
Lakewood, CO  
(303) 274-6332

PRODUCT(S)

**WRAPSHIELD SA**<sup>®</sup> SELF-ADHERED Water  
Resistive Vapor Permeable Air Barrier Sheet

**WALLSHIELD**<sup>®</sup> Water-Resistive Barrier Sheet

PROJECT DESCRIPTION

Over 10,000 sq.ft. of WrapShield SA Self-Adhered Water Resistive Vapor Permeable Air Barrier Sheet and WallShield Water-Resistive Barrier Sheet were used on the \$5.5M renovation and addition to the 30 year old performing arts center including 19,900 sq. ft. of new space and roof deck, and renovation of 18,800 sq. ft.

WallShield, along with VaproFlashing Black, were used behind open-joint Trespa<sup>®</sup> TS-110. WallShield is the most air permeable weather resistant membrane in the industry. With a rating of 212 perms, WallShield allows trapped interior moisture to escape, reducing the risk of mold, mildew and rot.

WrapShield SA Self-Adhered was used over DenGlas<sup>®</sup> sheathing behind baffle-jointed metal panel system and masonry. WrapShield SA Self-Adhered was chosen because it combines the best properties of a vapor permeable membrane (50 perms) and an air barrier in one innovative self-adhering product.



WallShield, along with VaproFlashing Black, were used behind open-joint Trespa TS 110.



WrapShield SA Self-Adhered was installed over DenGlas sheathing, behind baffle-jointed metal panel system.