

PROJECT PROFILE | 3RD AVE. BURLINGTON - KINGS BOWL | BURLINGTON, MA

ARCHITECT

Whitlock Architects Waltham, MA 02451 781-647-8008

VAPROSHIELD REPRESENTATIVE

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

CONTRACTOR

Erland Construction Burlington, MA 01803 781-272-9440

PRODUCT(S)

WALLSHIELD[®] Water-Resistive Barrier Membrane VAPROLIQUI-FLASH[™] Vapor Permeable Liquid Applied Flashing REVEALFLASHING[™] SA Self-Adhered Roll

PROJECT DESCRIPTION

3rd Avenue Burlington, the dining and entertainment heart of Burlington, Massachusetts is home to a new 27,000 sq. ft. Kings Bowl, an entertainment venue that combines bowling with dining, music, retro decor, and adult refreshments.

Approximately 8,000 sq. ft. of WallShield Water-Resistive Barrier Sheet was installed over Dens Glas® Sheathing. Multiple cladding types including brick, EIFS, and metal panels, were installed over WallShield.

Kings Bowl also used VaproShield's systems approach of VaproLiqui-Flash Vapor Permeable Liquid Applied Flashing with RevealFlashing SA Self-Adhered Roll to flash windows and rough openings. This simplifies the process because VaproLiqui-Flash is fully tested and RevealFlashing SA is pre-cut, thereby reducing liability.

Windows and rough openings were flashed with VaproLiqui-Flash, which bonds directly to damp or dry surfaces without primers. VaproLiqui-Flash remains permeable with a waterproof surface and allows same day installation of windows and doors.



WallShield Water-Resistive Barrier Membrane allows any consequential moisture in the wall system to breathe out.



Windows and rough openings were flashed with VaproLiqui-Flash Vapor Permeable Liquid Applied Flashing and RevealFlashing SA Self-Adhered Roll.



Approximately 8,000 sq. ft. of WallShield Water-Resistive Barrier Membrane was installed over Dens Glas® Sheathing.