# Keene Driwall™ Fluid Applied AWB **Features and Benefits**

Keene Building Products Driwall ™Fluid Applied AWB System is part of an assembly behind approved substrates, Veneer Stone, Stucco, Siding, Brick, and Metal Panels.

The Driwall Fluid Applied AWB system offers several benefits:

## MONOLITHIC

No laps, breaks, or holes. This feature creates a structural bond to the substrate and eliminates the risk of incidental moisture and air intrusion through laps or breaks.

## **CONTINUOUS**

The structural bond of the system will not pull away due to wind or tearing which can cause exposure to moisture and air leakage.

## AIR AND WATER BARRIER

The System is a fluid-applied membrane when used with flashing and other items create an assembly to provide an air barrier and secondary water barrier that offers 100% coverage.

#### **EASILY INSPECTED**

Provides a void and pinhole free surface that seals the substrate and protects the building.

### FIRE-TESTED

The system has been tested to meet the standards of the NFPA 285 Fire Test and can be used on fire-resistance-rated construction assemblies.

## **MULTI-FUNCTIONAL**

Products can be used as a barrier with brick, siding, stucco, Veneer stone, and prefabricated panels. This eliminates the need for multiple AMB systems and manufacturers. One continuous AMB for the exterior envelope.

## SINGLE-SOURCE SYSTEM WARRANTY

Keene Building Products® will warrant the system as a stand-alone or incorporating Driwall Rainscreen thus providing a Ventilated Drainage Cavity.

#### **TECHNICAL SUPPORT**

Specification assistance, product selection assistance, to support the entire construction team, and allow a smoother construction process.



877 | 514 | 5336

3/22

Info@KeeneBuilding.com P 440 | 605 | 1020 KeeneBuilding.com

F 440 | 605 | 1120 page 1/1