

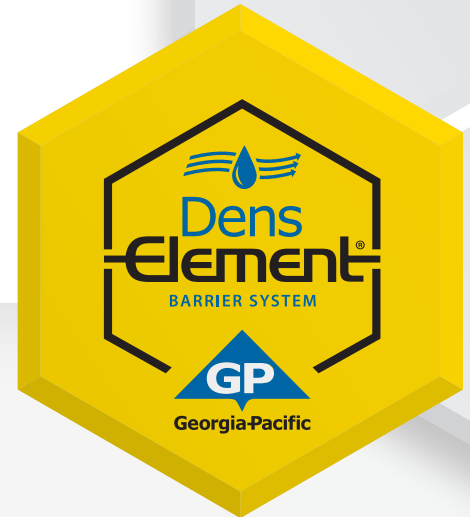
DensElement® Barrier System

with AquaKor™ Technology

THE FUTURE OF THE WALL IS HERE TODAY

The patented DensElement® Barrier System – a premium water-resistive and air barrier (WRB-AB) system from Georgia-Pacific Building Products.

Scientifically enhanced, and tested for performance, the DensElement® Barrier System combines the trusted performance of the highly recognizable GOLD Dens® brand with AquaKor™ Technology to transform building envelope construction.



REVOLUTIONIZING THE WRB-AB SYSTEM

Keep walls dry. It sounds simple, but time and time again water infiltration is the main culprit for failure within a building envelope. History has proven that typical construction will allow some moisture to penetrate either the structural wall or rough openings. It's not a question of if moisture will get into a building; it's a question of when.

So how can you ensure that when moisture gets into your building that it can get out too? The DensElement® Barrier System is the answer. Until now, industry-accepted WRB-AB products have not delivered fully:

- Fabric wraps may rip and tear in even mild breezes, let alone strong storms. Even where they stay on, staple holes may provide air and water access to the structural walls.
- Conventional fluid-applied WRB-AB membrane systems can be time and labor intensive; requiring installers to coat the entire sheathing surface with potential coating thickness variations. Cold weather and rain can further delay projects.
- Low permeability self-adhered membranes can trap and hold water if moisture penetrates to the sheathing through the seams in the membrane, accelerating the very problem of moisture-related decay they were designed to prevent.

A SYSTEM SOLUTION

The DensElement® Barrier System is comprised of these approved system components:

- DensElement® Sheathing with AquaKor™ Technology
- DensDefy® Liquid Flashing (applied on or over panels seams, joints, fasteners, rough openings, penetrations and transitions)



GP Building Products offers additional accessories. The DensDefy® Transition Membrane may be used to treat transitions and rough openings to ensure continuity of the WRB-AB. DensDefy® Transition Membrane is available in 6", 9", 12" widths for wall assemblies above grade.

WHAT IS AQUAKOR™ TECHNOLOGY?

DensElement® Barrier System, with AquaKor™ Technology, features a proprietary formulation that integrates the gypsum core and fiberglass mat to form a hydrophobic, monolithic surface that blocks bulk water, but allows vapor to pass through.

SCIENTIFICALLY ENHANCED

Having undergone rigorous performance testing, the DensElement® Barrier System with AquaKor™ Technology unites science with technology, eliminating the need for a separate WRB-AB. This reduces the potential for installer error associated with field-applied WRB-AB systems. The end result is a faster, easier installation process that provides the protection of a continuous WRB-AB.

Every seam or penetration causes potential for moisture intrusion. So, for maximum protection, the DensElement® Barrier System is complete only with tested and approved DensDefy® Liquid Flashing, which treats panels seams, joints, fasteners, openings, penetrations and transitions.

INSTALLATION TIME SAVINGS

Construction professionals reap the benefits of the DensElement® Barrier System. Not only does it comply with the WRB-AB requirements of current model building codes and energy codes, but when tested by the Home Innovation Research Labs™ in a Time-Motion Study and compared to traditional WRB-AB methods, the DensElement® Barrier System significantly reduced the total man-hours required for installation – about 40% less time* than a comparable full fluid-applied WRB-AB system on gypsum sheathing!

To view the study results, visit buidgp.com.

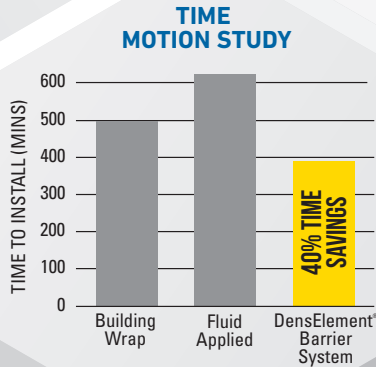
* The results presented reflect the findings on specific construction assemblies under test conditions. Actual results may vary depending on the system, the building, the installation methods and other factors.

BUILDING & ENERGY CODE COMPLIANCE

The DensElement® Barrier System meets the requirements prescribed in the current International Residential Code (IRC), International Building Code (IBC) and the air-resistant barrier (ARB) requirements prescribed in the current International Energy Conservation Code (IECC).

Carrying the most widely accepted and trusted evaluation mark, the DensElement® Barrier System holds an International Code Council Evaluation Service (ICC-ES®) ESR for IRC, IBC Chapter 1, Section 104 Alternative Materials Compliance.

DensElement® Barrier System and DensDefy® Products are backed with a limited warranty. Visit denselement.com for more details.



GP Gypsum LLC
133 Peachtree Street, N.E. | Atlanta, Georgia 30303

DensElement.com

GP Tech Hotline: 800-225-6119

CAUTION: For fire, safety and use information go to BuildGP.com/Safetyinfo.

WARRANTY: For current limited warranty for this product, visit denselement.com/resources

©2023 GP Gypsum LLC. All rights reserved. Unless otherwise noted, all trademarks are owned by or licensed to GP Gypsum LLC. Rev. 7/23 #622856