Finish your project faster, safer, smarter.

Accelerate the weatherization process of commercial walls using the DensElement® Barrier System.

FASTER SAFER SMARTER

Save installation time compared to traditional fluid-applied WRB-AB methods.

Reduce safety risks with less time spent on the job and in elevated positions.

Move on to the next job faster by removing an entire installation step.



TIME MOTION STUDY

> Fluid Applied

DensElement[®]

600

500

400

Building

Save time, materials, labor and, ultimately, your bottom-line costs. The DensElement® Barrier System with AquaKor™ Technology features a proprietary formulation that integrates the gypsum core and the fiberglass mat to form a hydrophobic, monolithic surface that blocks bulk water but allows vapor to pass through, the DensElement® Barrier System eliminates the need for an external WRB-AB.

A WALL OF PROVEN SAVINGS

Home Innovation Research Labs, a third-party, large-scale product testing laboratory, conducted a time-motion study comparing the DensElement Barrier System against typical WRB-AB systems. The study evaluated installation time and materials used for a mocked up 3-story commercial building totaling 2,464 sq. ft. The results speak for themselves.

The DensElement® Barrier System (with fluid-applied flashing on seams, fasteners, and door/window openings) was completed in 6 hours and 26 minutes, making it:

25% FASTER than the typical building wrap in the study

WRB-AB system DensGlass® Sheathing with building wrap and tape flashing took 8 hours and 31 minutes to install.

40% FASTER than the typical fluid-applied WRB-AB system in the study

DensGlass® Sheathing with full fluid-applied water-resistive and air barrier took 10 hours and 41 minutes to install.



Trial 1: Building Wrap WRB-AB System



Trial 2: Fluid-Applied Membrane WRB-AB System



Trial 3: DensElement® Barrier System

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.

^{*}Study completed in 2015 using PROSOCO R-Guard® FastFlash® liquid flashing.



WORK SMARTER, FINISH FASTER, AND SAVE

Just like the DensElement® Barrier System was installed faster in a controlled laboratory setting, you could obtain substantial installation savings on your jobsite too. Scaling these study results to a building project with 20,000 sq. ft. of gross wall area or more could quickly increase your bottom-line savings.



SAVE TIME

Removing an installation step could save a significant amount of installation time, allowing you to finish projects faster and move onto the next jobsite quicker.



SAVE MONEY

Eliminating the need for a full fluid barrier reduces installation time, saves labor and materials, and lowers the bottom-line cost of your project.



MINIMIZE RISKS

Ultimately reduce safety concerns by spending less time on the jobsite and in elevated positions.



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

To view the study methodology and results, visit denselement.com/resources

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

©2019 GP Gypsum LLC. All rights reserved. Unless otherwise noted, all trademarks are owned by or licensed to GP Gypsum LLC. PROSOCO, R-GUARD and FASTFLASH are registered trademarks of PROSOCO, Inc. and are used with permission. Rev. 12/19 #622857