

**PRECISION &
TALENT, ELEVATED.**

FrēMarq™
INNOVATIONS
THE END OF COMPROMISE®

Since the first curtain walls were manufactured in the 1800s, not much has changed in thermal break technology.

Until now.

It took a group of like-minded engineering rebels to ask “Why?”—challenging normal conventions in thermal break solutions—to develop a thermal barrier that does what it’s supposed to, and put an end to compromise.

It’s more than a thermal barrier—it’s the foolproof solution to endless compromise.

For over 30 years we’ve been revolutionizing aluminum-glass curtain wall thermal performance—breaking records, dispelling myths, crashing through “can’t-be-done” barriers, exceeding all codes. The only “NO” we believe in is NO COMPROMISE.

The result is **The FreMarq Frame™**, a patented and field-tested solution that adapts flexibly to any curtain wall application, producing breakthrough U-values, CRF numbers and inside frame temperatures which exceed code requirements well beyond ASHRAE 2020 in all 8 climate zones.

Why wasn’t this solved over the last three decades?

Because the problem was approached with the same thinking that caused it in the first place.

That’s why we not only tackled this challenge in a way no other company has, we also created a company culture unlike any other in the industry. This has made it possible for us to break records every year—in growth, in breakthroughs, in innovation.

The end result? Solutions and answers you won’t find with other curtain wall companies, just as you won’t find our frame technology available from anywhere else.

Thermal performance breakthrough

As a team of engineers, we rebel against the first sign of compromise.

Our team consists of brilliant engineers and minds that are never satisfied with the status quo—even our own status quo. In place of any stagnancy and “filling orders,” we strive, in true pioneering spirit, for the better solution (especially when we hear, “It can’t be done.”).

The word “Impossible” does not exist in FreMarq’s vocabulary. Instead, you’ll hear “Innovation,” “revolution,” “breakthrough” and our favorite phrase, “Why not?”

This is how (and why) we developed the new standard for curtain wall thermal break design and performance, making materials do what others didn't think was possible, using a design that defied all precedent.

Our philosophy is simple:

Framing systems should drive new codes rather than trying to get around existing ones.

Old technologies vs. new breakthroughs

As leaders in the curtain wall thermal break industry, we have proprietary insight to provide superior installations and performance with the best materials using our patented technologies.

The FreMarq Frame is the new standard in thermal break design and performance. We adapt the technology to every one of our products, providing greater flexibility and seamless performance—all so that the architect, contractor and anyone involved in the design and construction of a building is not forced to compromise in order to meet building codes and budget constraints. It's also our way of future-proofing the buildings we work on.

At FreMarq we:

- Reduce the building's carbon footprint by providing the most energy efficient solutions
- Provide building owners with measurable high return on their investment
- Provide code-compliant products for today and well into the future
- Do all of this using single low E, 1" insulated glass to achieve U-values below 0.30, without compromising esthetics or strength.

We look forward to helping you break barriers in performance, predictably meeting and exceeding code, and reducing environmental impact.

You can count on the innovative FreMarq team to continue to lead the curtain wall industry with new developments, technology and implementations. It's what we do.



FrēMarq Innovations ·
8300 Highland Drive
Wausau, WI 54401
715.842.6842
FreMarqInnovations.com



FrēMarq
INNOVATIONS
THE END OF COMPROMISE®

US Patent No. 9,663,946 and other US and foreign patents pending.
The End of Compromise® is a registered trademark and FrēMarq™ is a protected
trademark of FrēMarq Innovations, Inc. © 2018 FrēMarq Innovations, Inc.