Why (CI)FS™?

With Building and Energy codes constantly updating and changing, designers need options to meet these codes and stay ahead of the curve. At Master Wall®, we recognize the need for efficient building systems which have been tested to meet or exceed these demands.

(CI)FS by Master Wall® offer many advantages over other building systems. These advantages include:

- Continuous Insulation (CI) is an integral component of every design.
- A Fluid-Applied, monolithic Air and Moisture Barrier (AMB) offers energy-efficiency and protection against damage from moisture intrusion.
- The core of every design, Rollershield Drainage EIFS, has been fully tested and is backed by an independent code report and NFPA 285 full-assembly testing.
- One trade can complete multiple façade designs which simplifies sequencing, contracting, and construction time.
- Removes the need for terminating at dissimilar materials when each material is Master Wall® (CI)FS.
**Continuous Insulation (CI) is part of the system, not an upgrade or extra cost.**

CI is a vital component of the building envelope. CI stops thermal bridging found in cavity insulation.

CI reduces heat loss and increases the R-value of the wall system. Standard EPS Foam offer an R-value of 4 per inch of thickness.

In EIFS, CI is combined with a moisture barrier and drainage plain which better protects against water intrusion.

*The air and moisture barrier is an integral part of the system, and it is included in the Master Wall® Warranty.*

A SuperiorShield Building Protection Solution System from Master Wall® is applied as a continuous weather barrier. Joints and openings are treated and sealed, and the entire substrate surface receives a monolithic coating. Rollershield can be used behind multiple claddings including brick, stone, and siding.

There are no breaks, taping, staples, or fasteners that are required with building paper barriers.

Unlike with paper barriers, the contractor installing the EIFS cladding is also responsible for the weather barrier. One warranty. One contractor. One manufacturer.

*Master Wall® EIFS have been put through rigorous testing to prove durability and long-term performance quality.*

Master Wall® EIFS successfully passed multiple fire tests for both commercial and residential construction, including NFPA-285, which is the industry’s highest standard fire testing.

All components of the Master Wall® EIFS must meet all ASTM standards and building codes. Owners can trust that our systems have passed the highest threshold for quality and performance.

*With EIFS, the design possibilities are nearly endless. Unlimited colors, multiple textures, custom shapes, and specialty finishes offer the most versatility of any cladding system.*

Textures can range from coarse to sand to smooth. Master Wall® offers multiple textures to satisfy the most demanding owners.

Color options are virtually infinite. From light to dark, you pick your color, and we can make it happen.

Specialty products can replicate the look of Brick, Granite, Limestone, Venetian Plaster, and even Metallic panels.