



eSTYLWALL® II FLAT WALL SYSTEM



By improving how heat moves through the enclosure, this wall system helps stabilize interior conditions and protect the structure over time. It preserves a refined exterior expression while reinforcing efficiency and resilience across the life of the building.

KEY BENEFITS

- **Higher Energy Performance**
Helps maintain more stable interior conditions and reduces long term energy demand by limiting unwanted heat movement through the wall system.
- **Cleaner Exterior Lines**
Keeps the building looking intentional, modern and visually disciplined from every angle.
- **Faster, More Consistent Installation**
Simplifies the construction process, supporting smoother execution and a more predictable path to a finished exterior.
- **Long-Term System Reliability**
Protects critical connection points from exposure, helping the exterior maintain its performance and appearance over time.

PRODUCT FEATURES

1. Thermal Spacer Block Design

Patented spacer blocks limit thermal bridging across the wall assembly.

2. Fiberglass Insulation Cavity

Supports tested thermal performance with consistent insulation depth.

3. Flat Exterior Profile

Maintains the smooth StylWall II Flat appearance.

4. Concealed Fasteners

Protect fasteners within the joint and preserve clean lines.



SPECIFICATIONS

Panel Type	Flat embossed concealed-fastener panel with thermal spacer block
Panel Profile	Flat embossed panel
Panel Width	16"
Panel Gauges	26-gauge steel
Fastener Type	Concealed
Finish Options	Butler-Cote™ finish system
Insulation Options	Fiberglass blanket with spacer block
Maximum Insulation Thickness	8"
Lowest Tested U-Factor	0.038
Warranty	25-year Butler-Cote finish warranty



BUTLERMFG.COM

