

genwall.com · 844.255.9393



## What is Genwall?

**Genwall™ Enhanced Substrate System™** is a complete weather-tight backup wall system that accommodates a variety of façades.

Genwall can be <u>exposed to weather for up to 12-months</u>. This air and moisture barrier has a unique outer-skin fastening system that attaches outer façades of your choice with minimal penetrations to the drain plane.

Genwall <u>eliminates</u> the need for separate batt, spray foam, or board insulation, exterior gypsum board sheathing, air barriers, vapor retarders and building wraps, while providing better thermal efficiency and moisture control.

# The secret is in Genwall's patented clip and anchor system.

## A Simpler Solution for Your Backup Wall

Genwall is more desirable to architects and contractors across the nation because of its minimal number of components:

- Steel-wrapped, interlocking insulated panels
- Proprietary clip anchoring system
- Subgirts
- Toint sealants
- Liner flashing
- Self-adhering sheet flashing
- Fasteners



Genwall Clip System

## The Clip

What makes this system truly different than other substrate systems, is the clip. The Genwall clip and anchor system is specially configured to serve two main functions:

- 1. Fasten the insulated panels to the building framing system (the exterior studs). with minimal penetrations of the panels' exterior skin (the drain plane).
- 2. Provide connection points for the subgirt system, allowing the cladding to be attached without penetrating the drain plane.









## Genwall Advantages

#### AIR & WATER



## **Drain Plane Integrity**

Minimal drain plane penetrations removes risk of mold and moisture damage.



## First Stage Rear-Ventilation Setup

Providing airflow along back of facade material, fostering proper moisture evaporation.

## INSTALLATION



## **Up-to 12-months Exposure**

Durable, metal-wrap panels deflect damage while waiting up to a year for final exterior finishes; Contractors have schedule flexibility - saving costs.



# Simplified Single-trade, Single-pass Installation

Rapid weather-in, efficient construction schedule and low construction waste; all with one subcontractor.



## Factory-manufactured Components

Greatly reduces field assembly time and effort. Superior quality control of materials and installation.



per ASTM C1363\*:

# Open & Accessible Stud Cavity

All trades are provided an open wall cavity; free of batt or spray insulation. No more "cold-spots".

## THERMAL & STRUCTURAL



## High R-Values

(see R-values below)

Exceeds newest & strictest energy codes. Energy & cost savings for all US regions.



## Structural Façade Support

Virtually limitless outer-skin options. Easily re-skin without degrading wall performance.

## PEACE OF MIND



#### Resource-Efficient

A competitively-priced solution to meet today's demanding, low-consumption expectations.



# Third-Party Tested

Assurance that all materials meet quality performance expectations.



## 2-Year Warranty

We warranty material for 2 years from date of shipment, giving you and your client peace-of-mind that we stand behind Genwall 100%.

### **Genwall Product Specifications** Panel Height: 36" or 42" Panel Length: Standard 16'; optional 6' to 40' **Span Capacity:** Up-to 24" o.c. Pressure-equalized, tongue-&-groove **Horizontal Joint:** w/ factory applied butyl sealant Butt with field-applied gasket and sealant **End Joint:** Face and Linear Standard: 29 GA AZ50 galvalume or galvanized Material: Optional: 26 GA G90 galvalume or galvanized Finish (standard): Epoxy primed or white polyester: optional matte black **Thermal Properties 2" Panel: R=16**\*; U=0.63 **4" Panel: R=32**\*; U=0.32

**3" Panel: R=24**\*: U=0.42

## Free White Paper Download

Stop Compromising Your Envelope: Keep Your Exterior Wall Uncomplicated.

Is your next building at risk for moisture and energy leaks? Do you know how to identify—and eliminate—the most common penetrations of your building envelope? These helpful resources are FREE to you right now, grab them today at our website.

Genwall.com/whitepaper

(\*Thermal values at a mean temperature of 35°F are per ASTM C1363 testing including thermal value of R1 for interior air cavity & interior gypsum board.)

**6" Panel: R=43**\*: U=0.23