



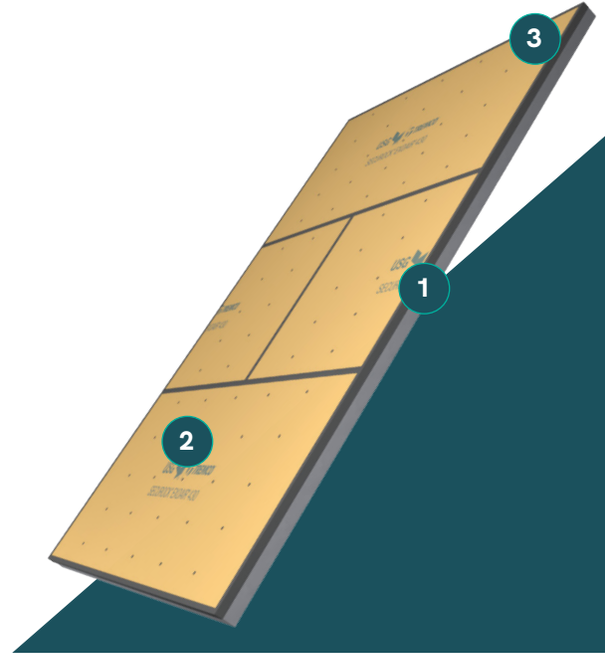
# BACKER PANELS

Prefabricated Panels Complete With Sheathing and a Tremco/Dryvit Air Barrier System

## Product Overview

Backer panels consist of a light-gauge steel or wood frame with sheathing and pre-applied air barriers - with a range of technology options available based on project needs. To further streamline the process, detailed installation sets are provided for integrating air barriers in a prefabricated environment. These panels are designed for easy installation in the field and can be finished in almost any aesthetic option desired, including any combination of Dryvit colors, textures or finishes, plus metal panels, masonry veneer, brick and more. All finish options can be added during prefabrication or on the jobsite.

When included as part of a whole wall system, Backer Panels are warranted in a single document and are compatible with the building's Outsulation System, Metalite 8000, Dryvit exterior finish, Tremco below-grade waterproofing and all the exterior wall system transitions and connections, from the foundation to the roofline. No other manufacturer offers this level of efficiency and security for building design and construction.



## System Components:

1. Light-Gauge Steel Framing
2. Securock® ExoAir® 430 Sheathing with Factory-Applied Air Barrier (shown) or any Dryvit or Tremco Approved Sheathing or Air Barrier
3. Tremco Flashing and Sealants Tied-in to All Panel Terminations, Transitions and Penetrations (not shown)

## Features & Benefits



### Prefabrication = Time Savings

Reduces the cost of time, labor and materials on the jobsite, improves production quality and efficiency, and helps avoid weather-related delays.



### Ease of Installation

Easy to handle and install which helps speed the installation process and cuts down on a large crew.



### Weatherability

Mitigates air infiltration / exfiltration and water penetration with availability in vapor permeable or impermeable options.



### Compatibility Tested

Simplifies the specification process and reduces risk of jobsite delays due to system interface issues.

