



# REFRAME™ STUD WALL SYSTEM



Redefine exterior framing with pre-engineered, factory-punched precision that installs up to 30% faster than other studwall systems. Designed for flexibility, durability and seamless integration with Butler roofs and walls, it reduces labor costs, minimizes waste and enhances energy efficiency — helping builders and owners meet schedules with confidence and consistency.

## KEY BENEFITS

- **Faster Installation**  
Pre-engineered, ready to install components reduce interior prep time and keep crews moving sooner, helping projects reach occupancy faster.
- **Lower Labor Cost**  
Reduces dependence on specialty trades and limits on site rework, lowering labor expense and minimizing schedule driven cost overruns.
- **Greater Design Flexibility**  
Supports a wide range of finishes and larger wall openings without additional structural steel, helping avoid redesigns and added material costs.
- **Improved Energy Performance**  
Creates a continuous insulation cavity that improves thermal efficiency and helps reduce long term energy operating costs.

# PRODUCT FEATURES

## 1. Factory-Punched Components

Ensure accurate fit, consistent alignment and predictable performance.

## 2. Ready-to-Assemble Panels

Pre-cut, pre-punched and part-marked pieces reduce jobsite labor.

## 3. Vertical Load-Bearing Design

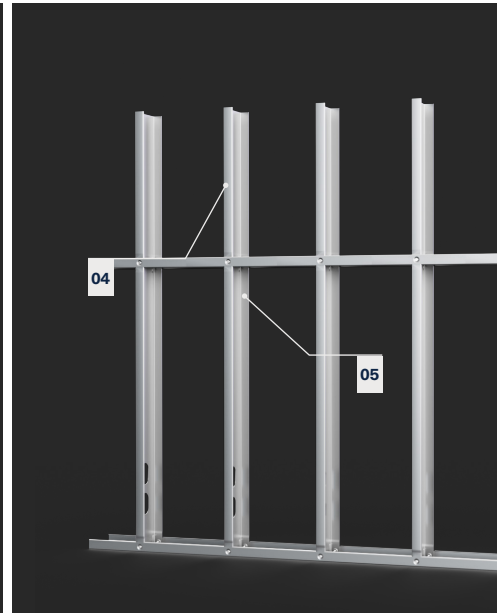
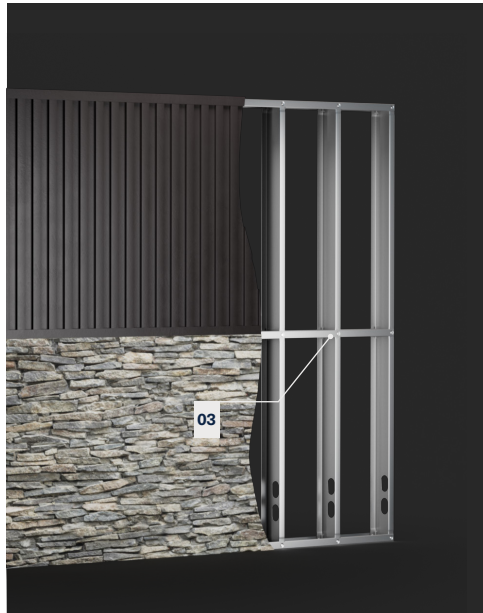
Supports fewer structural columns and larger wall openings.

## 4. Optimized Stud Spacing

Reduces thermal bridging and improves insulation continuity.

## 5. Multiple Gauges and Lengths

Available in 16, 18, 20 and 22-gauge up to 30'.



# SPECIFICATIONS

Stud Depth	6"
Flange Width	1 5/8"
Panel Lengths	Up to 30'
Gauges	16, 18, 20 and 22-gauge
Panel Construction	Pre-cut, pre-punched, dimpled, part-marked
Orientation	Vertical or horizontal installation
Insulation Cavity	Continuous cavity reduces thermal bridging
Cladding Compatibility	EIFS stucco, WRB board, brick veneer, horizontal metal
System Integration	Works with Butler roof and wall systems
Waste Reduction	Optimized panel lengths minimize waste



[BUTLERMFG.COM](http://BUTLERMFG.COM)

