

Maximum Flexibility. Integrated Approach.

We have you covered with maximum design flexibility and aesthetic appeal for your next project. Apply virtually any wall system to a building using ReFrame™ Stud Wall, including EIFS stucco, WRB board, brick veneer, horizontal metal, and much more. Butler is an experienced leader in bringing quality products, technology and flexible solutions together to streamline the building process.



ReFrame Stud Wall Specifications:

- Perimeter/exterior, non-load bearing, non-shearwall, metal stud wall
- Available in 6" depth, 1-5/8" flange width only
- Offered in nominal 16, 18, 20, 22 gauge
- A653 SS, Grade 80, Class 3 raw material (18, 20, 22) Grade 60 (16)
- Maximum Member Length: 30'











Designed to help you win more business with less labor and less install time, ReFrame™ Stud Wall makes applying architectural wall systems easier than traditional stud wall installation. If your project calls for an architectural wall system on the exterior, and drywall finish on the interior, this is the perfect solution.



Seamless Integration:

ReFrame Stud Wall is integrated with your building's design and quote. No need for a separate wall structural engineer, or separate design and quote process. We take care of it for you.



Streamlined Schedule:

Finish the building envelope faster. Builders can close up their projects quicker because they are in control of the primary and secondary installs.



Save Time:

Because our studs come to the job site cut to length, part marked, pre-punched, and swaged, builders save on install time. No more measuring and cutting in the field.



Save on Labor Costs:

ReFrame requires less labor hours than traditional stud systems and can be assembled off-site, reducing downtime for crews.



Dual Purposed:

Use the same stud for the exterior finish and interior dry wall. ReFrame allows for most systems to be applied including WRB board, EIFS stucco, brick veneer, horizontal metal, and more.



Reduces Waste:

Greener solution with less jobsite waste because the studs arrive pre-cut to fit the building exactly.

© 2024 BlueScope Buildings North America, Inc. All rights reserved. Butler Manufacturing™ is a division of BlueScope Buildings North America, Inc. Find your independent Butler Builder® at www.butlermfg.com.