

## AT OX ENGINEERED PRODUCTS,

we understand that some builders prefer to stick with traditional construction methods that have worked successfully for decades. With new products and innovations on the market, it is important for builders to know that they now have innovative options to deliver optimal structural and thermal performance for residential, multifamily, and light commercial structures.



© 2024, OX Engineered Products, Inc. OX-IS and IsoRED CI are registered trademarks of OX Engineered Products. All rights reserved.

## GOOD.

## BEITER

## BEST





- / IsoRED Cl® is a rigid polyiso insulation material that adds much-needed R-value for residential and light commercial applications. Use of the product also dramatically improves ACH50 test results for airtightness, achieving an average score of 2.5.
- / OSB topped with IsoRED CI provides an effective solution for addressing thermal performance without having to stray away from traditional sheathing methods.
- IsoRED CI can be affixed to wood, metal, masonry, and concrete, making it a viable option for practically any job to affordably increase energy efficiency.





- // OX-IS® is an integrated 4-in-1 solution that provides a structural layer, continuous insulation, and air and water barriers in a single product.
- // OX-IS provides enhanced thermal and airtightness performance (ACH50 tests achieve an average score of 2.5) to meet stringent building code requirements, and saves costs on installation due to its integrated design.
- // In areas that do not require structural sheathing, builders may opt to use IsoRED CI in conjunction with OX-IS. In this instance, builders can deliver the benefits of continuous insulation and built-in air and water barriers but at a reduced price (approximately 60% less than OX-IS).





- Completely wrapping the structure in OX-IS structural insulated sheathing provides **superior** weather resistance and thermal performance across the exterior envelope with no breaks or thermal bridging.
- /// OX-IS **eliminates** the need to add a separate layer of sheathing or any additional weather-resistive barriers, and its use significantly improves ACH50 airtightness test results, with an average score of 2.5.
- OX-IS is ideal for **maximizing** energy efficiency, lowering HERS ratings, increasing R-value, and meeting the industry's most stringent building code standards.

