



OX Engineered Products  
22260 Haggerty Road Suite 365  
Northville, MI 48167  
p. 1.800.345.8881  
f. 248.289.9955  
oxep.com



energy **BRACE**  
interior board by **OX**

## Choose the benefits of Energy Brace by Ox

- Environmentally friendly product
- NO added Formaldehydes
- Moisture Resistant
- Reduces drywall cracking
- Adds to wall strength
- Custom heights and widths
- Stable pricing
- Lightweight
- Glueable
- Air Barrier

Made in USA 

### Nationally recognized

Energy Brace Interior Board is recognized by state inspectors and manufactured housing facilities nationally

### Easy to use

Energy Brace Interior Board is easy to use because it is glued and fastened to the wall studs prior to applying drywall

### Strong & moisture resistant

Energy Brace is a long-fibered cross-laminated kraft panel with a built-in poly barrier on both sides for superior moisture control and stability.



**OX Engineered Products**  
22260 Haggerty Road Suite 365  
Northville, MI 48167  
p. 1.800.345.8881  
f. 248.289.9955  
[oxep.com](http://oxep.com)

## Engineered for the Manufactured Housing Industry

Energy-Brace Interior Board helps reduce cracks during transport and set-up. By reducing drywall cracks, the integrity and value of the interior and exterior walls is preserved.

Tough water resistive plies combined into a high pressure adhesive laminate, providing lateral shear for internal walls; designed to provide a dependable lamination surface for gypsum board and other materials.

### Attributes

- Composed of high quality, long-fibered, specially treated water-resistant plies. Plies are pressure-laminated and a proprietary water resistant adhesive is used.
- Contains no formaldehyde or other harmful chemicals.
- Self-extinguishing products pass 24 hour water soak test without delamination and minimal swelling.
- Racking shear resistance value of 316 plf (typical single sided) 371 plf (typical double sided)

### Product Properties

Burst Strength: (psi)	Moisture (%)	24 hour water absorption % weight gain	24 hour expansion and contraction	Racking Shear Resistance Value: (typical single-sided assembly); 371 (typical double-sided assembly)
=/ >460	=/ <9.0	=/ < 20	=/ < 0.2	316 plf

Information contained herein conforms to the standard detail recommendations and specifications for Energy-Brace Interior Board and is presented in good faith. Ox assumes no liability, expressed or implied as to the architecture, engineering, or workmanship of any project. This information may be concurrent with or superseded by other applicable documents. Ox must approve any deviations from published literature, in writing, prior to application.

### Sheet Size:

Standard width: 48"  
Standard length: 9' and 10'  
Custom sheet sizes available upon request.

### Availability, Costs, and Tech Services

Contact your local OX rep or building supply partner for availability and pricing. For technical support or other info, visit [www.oxengineeredproducts.com](http://www.oxengineeredproducts.com) or call 800.345.8881 for further assistance.