





## DURABLE, COST-SAVING, AND FASTER INSTALLATION

Exclusively using BASF Neopor® GPS (Graphite Polystyrene) rigid foam in conjunction with Barricade® Thermo-Brace®, Thermo-Brace® S.I.B.™ is a reversible, lightweight, 4-in-1 structural sheathing solution that provides four layers of enforced protection against water, moisture vapor, mold, and more. Thermo-Brace S.I.B. is todays energy-efficient and cost-effective insulative solution for architects, contractors, and builders.

## WHAT IS THERMO-BRACE S.I.B?

- Structural Insulative Board
- Complies with the energy code using 2"x4" conventional framing instead of 2"x6"
- · Reduces thermal bridging



#### LESS THAN HALF THE WEIGHT

OF OSB, PROVIDING AN EASIER INSTALL THAT CUTS DOWN ON LABOR TIME (AND COST).\*



#### **SAVE UP TO 30% IN COSTS**

ON FULL SYSTEM INSTALL MATERIAL WHEN BUILDING TO MEET 2018 ENERGY CODES.\*

\*When compared to OSB system install.



#### Superior strength

- Improved Long-Term Thermal Resistance (LTTR)
- Weather-Resistant Barrier (WRB) on both sides
- · Increased resistance against mold



#### Code compliant

- Complies with the 2012, 2015, and 2018 International Energy Codes for continuous insulative sheathing
- Neopor GPS is GREENGUARD certified for Gold Indoor Air Quality
- · Non-toxic materials



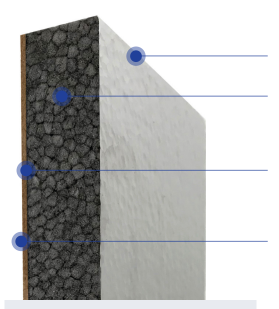
#### Cost efficient

- Stable pricing
- · Material savings
- · Reduced energy costs
- · Reduced labor costs due to faster install



#### Ease of installation

- · One product install, instead of three
- · Can be used up to 24-inch on-center
- · Reversible installation capability
- · Lightweight structure



#### MAKE THE SWITCH TO OUR

## 4-IN-1 REVERSIBLE SHEATHING SOLUTION

WEATHER RESISTANT
Replaces the need to add additional outside

WRB protection, yet still protects against rain, water vapor, heat, cold, and more.

#### AIR BARRIER

Meets AIB requirements while providing improved air barrier properties, increased indoor air quality, and fire resistance.

# R-VALUE Two 2018 energy code options, R3 and R5, designed to resist conductive and

R5, designed to resist conductive and convective heat flow via an outstanding thermal break system.

#### STRUCTURAL

Both options can be used in place of OSB. R3 and R5 both meet structural requirements with test results you can trust.

#### **METALLIZED REFLECTIVE FACER (WRB) OR BARRICADE WRB FACER**

Weather Resistive Barrier (WRB) specially designed and guaranteed to not overheat vinyl.

#### **Neopor® GPS**

Unlike polyiso and XPS, Neopor GPS doesn't use HFC gas agents for R-value, which can deplete over time. XPS only retains 90% of it's initial R-value over its lifetime and the R-value of Neopor GPS is up to 30% higher than EPS (white foam).

#### **BARRICADE THERMO-BRACE STRUCTURAL SHEATHING**

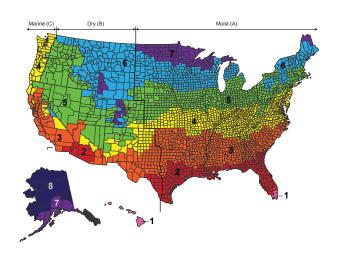
Thermo-Brace is a thin wall structural sheathing, with a composite core that provides the structural strength required while offering more weather-resistant barrier than OSB. It costs less than OSB or ZIP System® and is lighter, easier to handle, cut, and install.

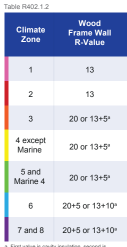
#### THERMO-BRACE W/ NON REFLECTIVE FACER (WRB)

Additional weather resistant barrier protection on the reverse side. Reversible installation allows for this side to be faced out or in.

#### Insulation requirements as defined by the 2015 IECC

U.S. Department of Energy Section R402





 a. First value is cavity insulation, second is continuous insulation, so "13+5" means R-13 cavity insulation plus R-5 continuous insulation.

## INTRODUCING: THERMO-BRACE® SIB GUARD

Patent-pending Barricade Thermo-Brace SIB GUARD is an energy-efficient, structural sheathing that wraps around the corner of a structure, creating a complete enclosure that joins two separate walls into one continuous unit, while providing structural, WRB, and AIB benefits. Thermo-Brace SIB GUARD stops air leaks and moisture penetration at corners and eliminates the need for corner flashing, saving time and money for builders, architects, contractors, and homeowners.

Available in continuous insulation versions R3 and R5.



### **SPECIFICATIONS** Uses standard, readily available staple guns!

Technical Certifications	Composition	Standard Sizes	Optional Sizes	Sheets/ Pallet	Thickness	Fasteners	Warranty
Green: TER 1709-07 Red: TER 1703-16	Barricade® Thermo-Brace™ with BASF Neopor® GPS	48" x 96" 48" x 108" 48" x 120"	48" x 120" 48 <sup>3</sup> / <sub>4</sub> " x 120" 48" x 132" 48 <sup>3</sup> / <sub>4</sub> " x 132" 48" x 144" 48 <sup>3</sup> / <sub>4</sub> " x 144"	<b>R3:</b> 70 <b>R5:</b> 40	R3: <sup>3</sup> / <sub>4</sub> " R5: 11/ <sub>8</sub> "	Foam Outward:  R3: ¹5/6" x 1³/4" leg 16-ga. staples  R5: ¹5/6" x 2" leg 16-ga. staples  Foam Inward:  R3: ¹3/4" x 11-ga. smooth-shank roofing nail  R5: ¹3/4" x 11-ga. ring-shank roofing nail	30-Year Limited System



For use as a WRB noted in IRC section R703.2 and IBC section 1404.2, use Barricade Extreme™ or Barricade Seam Tape on joints and seams.

