

#### Rmax THERMABASEci™

TO ASSIST WITH CODE COMPLIANCE

TER No. 1504-05

#### **Rmax Operating, LLC**

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#### DIVISION: 06 00 00 – WOOD, PLASTICS AND COMPOSITES Section: 06 16 00 – Sheathing Section: 06 16 13 – Insulating Sheathing

DIVISION: 07 00 00 – THERMAL AND MOISTURE PROTECTION Section: 07 20 00 – Thermal Protection Section: 07 21 00 – Thermal Insulation Section: 07 27 00 – Air Barriers

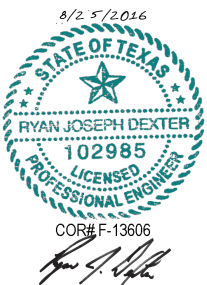
#### 1. Product Evaluated:

- 1.1. Rmax THERMABASEci™
- **1.2.** For the most recent version of this technical evaluation report (TER), visit <u>driengineering.org</u>. For more detailed state professional engineering and code compliance legal requirements and references, visit <u>driengineering.org/statelaw</u>. DrJ is fully compliant with all state professional engineering and code compliance laws.

## 2. Applicable Codes and Standards:<sup>1</sup>

- 2.1. 2009, 2012 and 2015 International Building Code (IBC)
- 2.2. 2009, 2012 and 2015 International Residential Code (IRC)
- **2.3.** ANSI/AWC NDS National Design Specification<sup>®</sup> (NDS<sup>®</sup>) for Wood Construction
- **2.4.** ASTM C1289 Standard Specification for Faced Rigid Cellular Polyisocyanurate Thermal Insulation Board

Issue Date: August 24, 2016 Subject to Renewal: April 1, 2017



This research report is reviewed and sealed by Ryan Dexter, P.E. of DrJ Engineering, LLC, as a specialty engineer.

Given that DrJ is both ISO/IEC 17065 accredited and a professional engineering company, DrJ's certification is comprehensive and fully compliant with *IBC* Section 1703. A seal by a professional engineer is typically sufficient for approval, as regulated by the state Board of Professional Engineers. As stated in the building code, where this report is not approved, the building official shall respond in writing, stating the reasons the alternative was not approved. This allows DrJ to understand the code section in question and provide a timely code compliance cure.

For more information, contact DrJ at 608-310-6748 or drjengineering.org/our-team.

## DrJ is a Professional Engineering Approved Source

- DrJ is an ISO/IEC 17065 accredited product certification body through ANSI Accreditation Services.
- DrJ provides certified evaluations that are signed and sealed by a P.E.
- DrJ's work is backed up by professional liability insurance.
- DrJ is fully compliant with *IBC* Section 1703.

# Learn more about DrJ's Accreditation



<sup>&</sup>lt;sup>1</sup> Unless otherwise noted, all references in this code compliant technical evaluation report (TER) are from the 2015 version of the codes and the standards referenced therein, including, but not limited to, ASCE 7, SDPWS and WFCM. This product also complies with the 2000-2012 versions of the *IBC* and *IRC* and the standards referenced therein. As required by law, where this TER is not approved, the building official shall respond in writing, stating the reasons this TER was not approved. For variations in state and local codes, if any see <u>Section 8</u>.

- **2.5.** ASTM E84 Standard Test Method for Surface Burning Characteristics of Building Materials
- **2.6.** ASTM E330 / E330M Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Uniform Static Air Pressure Difference
- 2.7. ASTM E564 Standard Practice for Static Load Test for Shear Resistance of Framed Walls for Buildings
- 2.8. ASTM E2178 Standard Test Method for Air Permeance of Building Materials
- **2.9.** AWC SDPWS Wind & Seismic Special Design Provisions for Wind and Seismic (SDPWS)
- **2.10.** U.S. Department of Commerce Voluntary Product Standards PS 2, Performance Standard for Wood-Based Structural-Use Panels (DOC PS 2)

#### 3. Performance Evaluation:

- **3.1.** Rmax THERMABASEci<sup>™</sup> was evaluated to determine the following:
  - **3.1.1.** Thermal resistance for use as insulating sheathing in accordance with <u>*IECC* Section R402.1</u> and <u>*IRC*</u> <u>N1102.1</u>.
  - 3.1.2. Foam plastic insulation performance in accordance with <u>IRC Section R316</u>
  - **3.1.3.** Connection to light-frame wood construction framing to support cladding weight in accordance with <u>*IBC*</u> <u>Section 1604.2</u> and <u>*IRC* Section R301.1.3</u>
  - 3.1.3. Performance for use as an air barrier in accordance with <u>IECC Section C402</u>.
  - **3.1.4.** Structural performance under lateral load conditions for use as an alternative to *SDPWS* Section 4.3 Wood-Frame Shear Walls.
  - **3.1.5.** Resistance to transverse loads for wall assemblies used in light-frame wood construction in accordance with <u>*IRC* Section R301.2.1</u> and <u>*IBC* Section 1609.1.1</u>.
- **3.2.** Design of cladding fastening to THERMABASEci<sup>™</sup> is outside the scope of this TER.
- 3.3. Any code compliance issues not specifically addressed in this section are outside the scope of this TER.

#### 4. Product Description and Materials:



Figure 1: THERMABASEci™

- 4.1. THERMABASEci<sup>™</sup> is a composite product that consists of a Rmax rigid, closed-cell polyisocyanurate (Polyiso) foamed plastic insulation board bonded to oriented strand board (OSB) with liquid adhesive up to 5" in total thickness.
  - 4.1.1. Rmax Polyiso foam insulation conforms to ASTM C1289.
  - 4.1.2. The OSB is manufactured in accordance with DOC PS 2 for compliance with <u>IRC Section R604.1.</u>
  - **4.1.3.** THERMABASEci<sup>™</sup> is manufactured with Rmax Thermasheath-3 or Rmax Durasheath-3 as the rigid insulation portion of the product.

- **4.1.4.** The rigid insulation portion is available in the following nominal thicknesses: 0.5" (12.7 mm) through 4.5" (114 mm).
- **4.1.5.** The OSB portion is standard at 7/16" (11 mm) thickness. Other OSB or CDX Plywood thicknesses are available upon request.
- 4.1.6. Standard product width: 48" (1219 mm)
- **4.1.7.** Standard product length: 96" (2438 mm)

## 5. Applications:

- 5.1. General
  - **5.1.1.** THERMABASEci<sup>™</sup> is a composite insulation panel for use in the following applications:
    - **5.1.1.1.** Continuous insulation on buildings constructed in accordance with the *IBC* and *IRC* for light-frame wood construction.
    - **5.1.1.2.** Continuous insulation providing a nail base for cladding materials used in light-frame wood construction.

## 5.2. Thermal Insulation

**5.2.1.** THERMABASEci<sup>™</sup> is intended to be used as exterior continuous insulation under any type of permitted cladding.

#### 5.3. Air Barrier

**5.3.1.** THERMABASEci<sup>™</sup> meets the requirements of <u>*IECC* Section R402</u> for use as a component of the air barrier, when installed in accordance with the manufacturer's installation instructions and this TER with all seams, including the top and bottom edges, treated.

THERMABASEci™ Air Barrier Material Properties						
ASTM E2178	< 0.02 L/(s·m²) <sup>1</sup>					
1. Liter per second per square meter	1. Liter per second per square meter					

Table 1: THERMABASEci™	Air Barrier Material Properties
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5.3.2. The air permeance of an air barrier material is defined by the *IECC* and the Air Barrier Association of America (ABAA) as being no greater than 0.02 liter per second per square meter (L/(s⋅m<sup>2</sup>)) at 75 Pa (0.004 cfm/ft<sup>2</sup> @ 1.57 psf) pressure difference when tested in accordance with ASTM E2178 – Standard Test Method for Air Permeance of Building Materials.

#### 5.4. Fire Safety

**5.4.1.** Surface Burn Characteristics

Fire Performance of THERMABASEci ™1							
Product Flame Spread Smoke Developed							
THERMABASEci™ Core <sup>1</sup>	< 75	< 450					
1. Foam plastic portion of THERMABASEci™ tested in accordance with ASTM E84. Flame spread and smoke developed numbers are shown for comparison purposes only and are not intended to represent the performance of THERMABASEci™ and related components under actual fire conditions.							

Table 2: Fire Performance of THERMABASEci™

## 5.4.2. Thermal Barrier

**5.4.2.1.** Except as noted in <u>Section 5.4.2.2</u>, THERMABASEci<sup>™</sup> panels up to 4.5" (114 mm) of the rigid insulation portion may be installed within the building envelope (including, but not limited to, attics, crawlspaces and wall assemblies) of all building types when separated from the interior with a

thermal barrier consisting of a minimum  $\frac{1}{2}$ " gypsum wallboard or an approved equivalent in accordance with <u>IRC Section R316.4<sup>2</sup></u> and <u>IBC Section 2603.4</u>.

- **5.4.2.2.** The thermal barrier required by <u>Section 5.4.2.1</u> is not required in the following applications:
  - 5.4.2.2.1. THERMABASEci<sup>™</sup> is covered by a minimum 1" thickness of concrete or masonry on each face of the sheathing in accordance with <u>*IRC* Section 316.5.1</u> or <u>*IBC* Section 2603.4.1</u>.
  - 5.4.2.2.2. Walk-in coolers in accordance with <u>*IBC* Section 2603.4.1.3</u>.
- 5.4.2.3. Where an ignition barrier is permitted in lieu of a thermal barrier, such as attic, crawlspace or other uninhabitable space applications, THERMABASEci™ may be installed on walls only up to 2" in thickness of the rigid insulation portion, without a thermal barrier or ignition barrier in accordance with <u>IRC Section R316.5.3</u> and <u>Section R316.5.4</u>, and <u>IBC Section 2603.4.1.6</u>.
  - **5.4.2.3.1.** For thicknesses greater than 2" in thickness of the rigid insulation portion, an ignition barrier is required.

#### 5.5. Wind Pressure Resistance

5.5.1.1. THERMABASEci™ is permitted to be used where the Maximum Nominal Design Wind Speed, V<sub>asd</sub>, is as set forth in <u>Table 6</u>.

Ма	Maximum Nominal Design Wind Speed permitted for THERMABASEci™ to Resist Wind Pressures								
Minimum		Max. Wall Stud		Nail Spacing	Maximum Nominal Design Wind Speed, Vult/Vasd (MPH)				
Size	Penetration	Spacing (in.)	Edge	Field					
	(in.)	op	(in. o.c.)	(in. o.c.)	В	C	D		
			4"	12"	220/170	220/170	220/170		
			6	12"	220/170	200/155	190/147		
8d common	1.25"	24"	8	12"	200/155	180/139	170/132		
(0.131 diameter)	1.25	24	12	12"	180/139	150/116	140/108		
			16	16"	160/124	130/101	120/93		
			24	24"	120/93	-	-		
	1.25"	24"	4"	12"	220/170	220/170	220/170		
			6	12"	220/170	200/155	200/155		
12d common			8	12"	220/170	190/147	170/132		
(0.148 diameter)			12	12"	190/147	160/124	150/116		
			16	16 <b>"</b>	160/124	140/108	130/101		
			24	24"	130/101	110/85	-		
Rmax Nail Board Fastener, FastenMaster HeadLOK, TruFast SIPTP	1.25"	24"	24	24"	220/170	220/170	220/170		
Simpson Strong-Drive	1.25"	24"	16	16	220/170	220/170	220/170		
SDWS22	1.23		24	24	220/170	220/170	200/155		

Table 3: Transverse Load Performance of THERMABASEci™ Structural Sheathing

#### 5.6. Resistance to Lateral Loads

5.6.1. THERMABASEci<sup>™</sup> has been tested in accordance with *ASTM E564* for lateral resistance and has the shear capacity as shown in <u>Table 4</u>.

 $<sup>^{\</sup>rm 2}$  2015 IRC also allows for  $^{\rm 23}\!/_{\rm 32}{}^{\rm "}$  wood structural panel.

THERMABASEC	THERMABASEci™ Nominal Unit Shear Capacity (NUSC) & Allowable Strength Design (ASD) Capacity (Wind) <sup>1, 2, 5, 6, 7, 8</sup> (Foam Against Studs)								
Product	Fastener Type & Size (Spaced 4":12") Spa		Max. Distance from Face of Framing to Underside of Fastener Head	Nominal Unit Shear Capacity (plf)²	Allowable Unit Shear Capacity (plf)²				
THERMABASEci™ -	8d	24" o.c.	0.938 in	945	470				
1/2" Polyiso + 7/16" OSB	(0.131 x 2.5)	16" o.c.	0.550 m	990	495				
THERMABASEci™ -	8d or (0.131 x 3 ¼")	24" o.c	1.438 in	775	385				
1" Polyiso + 7/ <sub>16</sub> " OSB		16" o.c		910	455				
THERMABASEci™ -	0.131" x 3 ¼"	24" o.c	1.938 in	660	330				
1-1/2" Polyiso + 7/16" OSB	Smooth Shank Nail	16" o.c	1.930 11	775	385				
THERMABASEci™ -	0.131" x 3 ¼"	24" o.c	2.438 in	610	310				
2" Polyiso + 7/16" OSB	Smooth Shank Nail <sup>3</sup>	16" o.c	2.430 111	715	360				
THERMABASEci™ -	Rmax Nail Board Fastener, FastenMaster HeadLOK, TruFast SIPTP, Simpson Strong-Drive SDWS22	24" o.c		610	310				
2" Polyiso + 7/ <sub>16</sub> " OSB		16" o.c	2.438 in	715	360				

For SI: 1" = 25.4 mm 1 lb./ft. = 0.0146 kN/m

1. THERMABASEci™ attached with a minimum 0.131" diameter smooth shank nail, lengths as listed above. Fasteners are to be spaced a maximum of 4" o.c. at the edges and 12" o.c. in the field with a minimum edge distance of 3/<sub>8</sub>". Minimum fastener penetration of 1 ¼" required, excepted as noted below.

2. No additional capacity may be added for GWB installed on the interior side of the wall.

3. Fastener penetration of only  $^{13}/_{16}$ " (0.813").

4. For thicker continuous insulation applications, design is required in accordance with accepted engineering practice.

5. Fasteners of equal or greater diameter, length and head size and material properties may be substituted for the fasteners above including all fasteners shown in Tables 5 and 6 6. Fastener head shall be flush with the OSB. The total distance from the face of the stud, to the underside of the fastener head shall not be more than that listed above.

Table 4a: Ultimate Unit Shear & Allowable Unit Shear Design Values for THERMABASEci™ – Wind

THERMABASEci™ Nominal Unit Shear Capacity (NUSC) & Allowable Strength Design (ASD) Capacity (Wind) <sup>1, 3, 4, 5</sup> (OSB Against Studs)								
ProductFastener Type & Size (Spaced 4":12")Maximum Stud Spacing (in.)Max. Distance from Face of Framing to 								
THERMABASEci™ - 1-1/2" Polyiso + 7/ <sub>16</sub> " OSB	0.131" x 2 ½"	24" o.c	0.438	980	490			
(OSB installed against the studs) <sup>6</sup>	Smooth Shank Nail	16" o.c	0.438	1065	535			

For SI: 1" = 25.4 mm 1 lb./ft. = 0.0146 kN/m

1. THERMABASEci™ attached with a minimum 0.131" diameter smooth shank nail, lengths as listed above. Fasteners are to be spaced a maximum of 4" o.c. at the edges and 12" o.c. in the field with a minimum edge distance of 3/6". Minimum fastener penetration of 1 ¼" required, excepted as noted below.

2. Where GWB is installed on the interior side of the wall capacity of the gypsum may be added to the nominal Unit shear capacity in accordance with SDPWS, Table 4.3C.

3. For thicker continuous insulation applications, design is required in accordance with accepted engineering practice.

I. Fastener head shall be flush with the OSB. The total distance from the face of the stud, to the underside of the fastener head shall not be more than that listed above.

Requires installation using Senco SCN63LDXP Structural Foam Insulation Nailer. 1-3/16" Maximum THERMABASEci™ foam thickness.

Table 4b: Ultimate Unit Shear & Allowable Unit Shear Design Values for THERMABASEci™ – Wind

## 5.7. Fastener Attachments for THERMABASEci™ to Support Cladding Weight

- **5.7.1.** To develop the loads listed in <u>Table 4</u> the fasteners attaching the THERMABASEci<sup>™</sup> sheathing to the wall framing shall have a minimum size and maximum spacing as shown in <u>Table 4</u>.
- **5.7.2.** Fasteners are required to attach the THERMABASEci<sup>™</sup> sheathing to the wall framing to carry the cladding weight. See <u>Table 5</u> and <u>Table 6</u> for allowable cladding loads for various fasteners.

- **5.7.3.** Minimum penetration into wall framing is 1-1/4" unless specifically noted in this TER.
- **5.7.4.** Fasteners with equal or greater design properties shall be permitted:
  - 5.7.4.1. 8d nail (0.131" x 2.5"): 0.281" head diameter
  - 5.7.4.2. 12d nail (0.148" x 3.25"): 0.312" head diameter
  - 5.7.4.3. Rmax Nail Board Fastener: 0.190" shank diameter, 0.620" head diameter
  - 5.7.4.4. Simpson Strong-Drive SDWS22: 0.156" shank diameter, 0.435" head diameter
  - 5.7.4.5. FastenMaster HeadLOK: 0.172" shank diameter, 0.625" head diameter
  - 5.7.4.6. <u>TruFast SIPTP</u>: 0.190" shank diameter, 0.625" head diameter
- **5.8.** Where the application exceeds the limitations set forth herein, design shall be permitted in accordance with accepted engineering procedures, experience, and technical judgment.

	THERMABASEci™ w/ 7/16" OSB – Vertical Studs 16" o.c.									
Framing	Fastener Type &	Max. Nominal Thickness	Max. Vertical Spacing (in.) of fasteners along each stud to support the specified Cladding weight (psf).							
Member	Member Minimum Size	of THERMABASEci™ (in.)	5	10	15	20	25	30		
	8d	1/2" Polyiso + 7/16" OSB	24	16	12	8	8	6		
	(0.131" x 2.5")	3/4" Polyiso + 7/16" OSB	24	12	8	8	6	4		
		1/2" Polyiso + 7/16" OSB	24	20	16	12	8	8		
	12d	3/4" Polyiso + 7/16" OSB	24	16	12	8	8	6		
	(0.148" x 3.25")	1" Polyiso + 7/16" OSB	24	12	8	8	6	4		
		1-1/2" Polyiso + 7/16" OSB	16	8	6	6	4	4		
		1/2" Polyiso + 7/16" OSB	24	24	24	20	16	16		
		3/4" Polyiso + 7/16" OSB	24	24	24	16	12	12		
		1" Polyiso + 7/16" OSB	24	24	20	16	12	8		
		1-1/2" Polyiso + 7/16" OSB	24	24	16	12	8	8		
	Rmax Nail Board	2" Polyiso + 7/16" OSB	24	20	12	12	8	8		
	Fastener	2-1/2" Polyiso + 7/16" OSB	24	16	12	8	6	6		
Minimum		3" Polyiso + 7/16" OSB	20	12	8	6	6	4		
2x4 SPF		3-1/2" Polyiso + 7/16" OSB	16	8	8	6	4	4		
		4" Polyiso + 7/16" OSB	16	8	6	4	4	4		
		4-1/2" Polyiso + 7/16" OSB	12	8	6	4	4	-		
		1/2" Polyiso + 7/16" OSB	24	24	24	24	24	20		
		3/4" Polyiso + 7/16" OSB	24	24	24	24	20	16		
		1" Polyiso + 7/16" OSB	24	24	24	20	16	16		
		1-1/2" Polyiso + 7/16" OSB	24	24	20	16	12	12		
	Simpson Strong-Drive	2" Polyiso + 7/16" OSB	24	24	16	12	8	8		
	SDWS22	2-1/2" Polyiso + 7/16" OSB	24	20	12	8	8	8		
		3" Polyiso + 7/16" OSB	24	16	12	8	8	6		
		3-1/2" Polyiso + 7/16" OSB	24	16	8	8	6	6		
		4" Polyiso + 7/16" OSB	20	12	8	8	6	4		
		4-1/2" Polyiso + 7/16" OSB	20	12	8	6	4	4		

		THERMABASEci™ w	/ 7/16" OSB	- Vertical Stu	ds 16" o.c.				
Framing	Fastener Type &		Max. Vertical Spacing (in.) of fasteners along each stud to support the specified Cladding weight (psf).						
Member Minimum Size	winimum Size	of THERMABASEci™ (in.)	5	10	15	20	25	30	
		1/2" Polyiso + 7/16" OSB	24	24	24	24	20	16	
		3/4" Polyiso + 7/16" OSB	24	24	24	20	16	12	
		1" Polyiso + 7/16" OSB	24	24	20	16	12	12	
		1-1/2" Polyiso + 7/16" OSB	24	24	16	12	8	8	
	FastenMaster	2" Polyiso + 7/16" OSB	24	16	12	8	8	6	
	HeadLOK	2-1/2" Polyiso + 7/16" OSB	24	16	8	8	6	6	
		3" Polyiso + 7/16" OSB	20	12	8	6	6	4	
		3-1/2" Polyiso + 7/16" OSB	16	8	8	6	4	4	
		4" Polyiso + 7/16" OSB	16	8	6	4	4	4	
		4-1/2" Polyiso + 7/16" OSB	12	8	6	4	4	-	
		1/2" Polyiso + 7/16" OSB	24	24	24	20	16	16	
		3/4" Polyiso + 7/16" OSB	24	24	24	16	12	12	
		1" Polyiso + 7/16" OSB	24	24	20	16	12	8	
		1-1/2" Polyiso + 7/16" OSB	24	20	12	8	8	8	
	T E (0)555	2" Polyiso + 7/16" OSB	24	16	12	8	6	6	
	TruFast SIPTP	2-1/2" Polyiso + 7/16" OSB	20	12	8	6	6	4	
		3" Polyiso + 7/16" OSB	16	8	8	6	4	4	
		3-1/2" Polyiso + 7/16" OSB	16	8	6	4	4	4	
		4" Polyiso + 7/16" OSB	12	8	6	4	4	-	
		4-1/2" Polyiso + 7/16" OSB	12	6	4	4	-	-	

1. Minimum fastener penetration into stud is 1 1/4".

N/A = Not allowed.
THERMABASEci is installed directly to the studs with the OSB to the exterior of the structure.
Wood studs shall have a minimum specific gravity of 0.42.

5. Nail and screw values determined using NDS<sup>®</sup> Yield Limit Equations and TR-12 for evaluating the foam as a gap. 6. Nail fasteners shall comply with ASTM F1667, except nail length shall be permitted to exceed ASTM F1667 standard lengths. Minimum bending yield strength for nails with a diameter up to 0.148", 0.162" and 0.225" shall be 90,000; 90,000 and 80,000 psi respectively. Proprietary fastener properties are per published data or testing.

Table 5: Allowable Cladding Fastener Load with THERMABASEci™– Vertical Studs 16" o.c.

	THERMABASEci™ w/ 7/16" OSB - Vertical Studs 24" o.c.									
Framing	Fastener Type &	Max. Nominal Thickness of	Maximum Vertical Spacing (in.) of fasteners along each stud to support the specified Cladding weight (psf).							
Member Min	Minimum Size	THERMABASEci™ (in.)	5	10	15	20	25	30		
-	8d	1/2" Polyiso + 7/16" OSB	20	12	8	6	4	4		
	(0.131 x 2.5)	3/4" Polyiso + 7/16" OSB	16	8	6	4	4	-		
		1/2" Polyiso + 7/16" OSB	24	12	8	8	6	4		
	12d	3/4" Polyiso + 7/16" OSB	16	8	8	6	4	4		
	(0.148 x 3.25)	1" Polyiso + 7/16" OSB	16	8	6	4	4	-		
		1-1/2" Polyiso + 7/16" OSB	8	6	4	4	-	-		
		1/2" Polyiso + 7/16" OSB	24	24	20	12	12	8		
		3/4" Polyiso + 7/16" OSB	24	20	16	12	8	8		
		1" Polyiso + 7/16" OSB	24	16	12	8	8	6		
		1-1/2" Polyiso + 7/16" OSB	24	16	8	8	6	6		
	Rmax Nail Board	2" Polyiso + 7/16" OSB	20	12	8	8	6	4		
	Fastener	2-1/2" Polyiso + 7/16" OSB	16	8	8	6	4	4		
		3" Polyiso + 7/16" OSB	12	8	6	4	4	-		
		3-1/2" Polyiso + 7/16" OSB	12	6	4	4	-	-		
		4" Polyiso + 7/16" OSB	8	6	4	-	-	-		
		4-1/2" Polyiso + 7/16" OSB	8	4	4	-	-	-		
		1/2" Polyiso + 7/16" OSB	24	24	24	20	16	12		
Minimum		3/4" Polyiso + 7/16" OSB	24	24	20	16	12	12		
2x4 SPF		1" Polyiso + 7/16" OSB	24	24	20	12	12	8		
		1-1/2" Polyiso + 7/16" OSB	24	20	12	8	8	8		
	Simpson	2" Polyiso + 7/16" OSB	24	16	12	8	6	6		
	Strong-Drive SDWS22	2-1/2" Polyiso + 7/16" OSB	20	12	8	6	6	4		
		3" Polyiso + 7/16" OSB	16	8	8	6	4	4		
		3-1/2" Polyiso + 7/16" OSB	16	8	6	6	4	4		
		4" Polyiso + 7/16" OSB	12	8	6	4	4	-		
		4-1/2" Polyiso + 7/16" OSB	12	8	6	4	-	-		
		1/2" Polyiso + 7/16" OSB	24	24	20	16	12	12		
		3/4" Polyiso + 7/16" OSB	24	24	16	12	12	8		
		1" Polyiso + 7/16" OSB	24	20	12	12	8	8		
		1-1/2" Polyiso + 7/16" OSB	24	16	8	8	6	6		
	FastenMaster	2" Polyiso + 7/16" OSB	20	12	8	6	6	4		
	HeadLOK	2-1/2" Polyiso + 7/16" OSB	16	8	6	6	4	4		
		3" Polyiso + 7/16" OSB	12	8	6	4	4	-		
		3-1/2" Polyiso + 7/16" OSB	12	6	4	4	-	-		
		4" Polyiso + 7/16" OSB	8	6	4	-	-	-		
		4-1/2" Polyiso + 7/16" OSB	8	6	4	-	-	-		

		THERMABASEci™ w	/ 7/16" OSB	- Vertical Stu	ds 24" o.c.			
Framing Member	Fastener Type & Minimum Size	Max. Nominal Thickness of THERMABASEci™ (in.)	Maximum Vertical Spacing (in.) of fasteners along each stud to support the specified Cladding weight (psf).					
wember	winimum Size		5	10	15	20	25	30
		1/2" Polyiso + 7/16" OSB	24	24	20	12	12	8
		3/4" Polyiso + 7/16" OSB	24	20	16	12	8	8
		1" Polyiso + 7/16" OSB	24	16	12	8	8	6
		1-1/2" Polyiso + 7/16" OSB	20	12	8	6	6	4
	TruFast SIPTP	2" Polyiso + 7/16" OSB	16	8	8	6	4	4
	TTUFASI SIFTF	2-1/2" Polyiso + 7/16" OSB	12	8	6	4	4	-
		3" Polyiso + 7/16" OSB	12	6	4	4	-	-
		3-1/2" Polyiso + 7/16" OSB	8	6	4	-	-	-
		4" Polyiso + 7/16" OSB	8	4	4	-	-	-
		4-1/2" Polyiso + 7/16" OSB	8	4	-	-	-	-

1. Minimum fastener penetration into stud is 1 ¼".

2. N/A = Not allowed.

3. THERMABASEci is installed directly to the studs with the OSB to the exterior of the structure.

4. Wood studs shall have a minimum specific gravity of 0.42.

5. Nail and screw values determined using NDS® Yield Limit Equations and TR-12 for evaluating the foam as a gap.

6. Nail fasteners shall comply with ASTM F1667, except nail length shall be permitted to exceed ASTM F1667 standard lengths. Minimum bending yield strength for nails with a diameter up to 0.148", 0.162" and 0.225" shall be 90,000; 90,000 and 80,000 psi respectively. Proprietary fastener properties are per published data or testing.

#### Table 6: Allowable Cladding Fastener Load with THERMABASEci™– Vertical Studs 24" o.c.

#### 6. Installation:

#### 6.1. General

**6.1.1.** THERMABASEci<sup>™</sup> shall be installed in accordance with the manufacturer's published installation instructions and this TER. In the event of a conflict between the manufacturer's instructions and this TER, the more restrictive shall govern.

#### 6.2. Orientation

- **6.2.1.** THERMABASEci<sup>™</sup> shall be installed vertically with framing that has a nominal thickness of not less than 2" (1.5" actual, 38.1 mm) and spaced a maximum of 24" (610 mm) o.c.
- 6.2.2. THERMABASEci<sup>™</sup> shear wall aspect ratio must not exceed 3.5:1.

## 6.3. Attachment

- **6.3.1.** Fasteners shall be installed with a minimum edge distance of 3/8" (9.5 mm).
- **6.3.2.** Bending yield strength of commodity fasteners shall be as shown in NDS, Table 11N, footnote 2. Bending yield of proprietary fasteners are as published by the fastener manufacturer.
- **6.3.3.** Fasteners shall be installed with the on center spacing as indicated in <u>Table 4</u>, <u>Table 5</u> and <u>Table 6</u>.

## 7. Test and Engineering Substantiating Data:

- 7.1. Test reports and data supporting the following material and structural properties of THERMABASEci™:
  - 7.1.1. Flame spread and smoke developed ratings in accordance with ASTM E84, performed by Intertek.
  - 7.1.2. Air permeance in accordance with ASTM E2178, performed by Exova.
- **7.2.** Foam Sheathing Committee Tech Matters, *Guide to Attaching Exterior Wall Coverings through Foam Sheathing to Wood or Steel Framing.*
- 7.3. New York State Energy Research and Development Authority, Fastening Systems for Continuous Insulation.

- **7.4.** The product(s) evaluated by this TER falls within the scope of one or more of the model, state or local building codes for building construction. The testing and/or substantiating data used in this TER is limited to buildings, structures, building elements, construction materials and civil engineering related specifically to buildings.
- **7.5.** The provisions of model, state or local building codes for building construction do not intend to prevent the installation of any material or to prohibit any design or method of construction. Alternatives shall use consensus standards, performance-based design methods or other engineered alternative means of compliance. This TER assesses compliance with defined standards, generally accepted engineering analysis, performance-based design methods, etc. in the context of the pertinent building code requirements.
- **7.6.** Some information contained herein is the result of testing and/or data analysis by other sources, which DrJ relies on to be accurate as it undertakes its engineering analysis.
- **7.7.** DrJ has reviewed and found the data provided by other professional sources are credible. This information has been approved in accordance with DrJ's procedure for acceptance of data from approved sources.
- **7.8.** DrJ's responsibility for data provided by approved sources is in accordance with professional engineering law.
- **7.9.** Where appropriate, DrJ relies on the derivation of design values, which have been codified into law through codes and standards (e.g., *IRC*, *WFCM*, *IBC*, *SDPWS*, etc.). This includes review of code provisions and any related test data that helps with comparative analysis or provides support for equivalency to an intended end-use application.

## 8. Findings:

- 8.1. When installed in accordance with the manufacturer's installation instructions and this TER, THERMABASEci™ complies with, or is a suitable alternative to, the applicable sections of the codes listed in <u>Section 2</u> for the following applications:
  - **8.1.1.** Use as a nail base for support of cladding materials when installed in accordance with the manufacturer's installation instructions and this TER.
  - **8.1.2.** Thermal resistance for use as insulating sheathing in accordance with <u>*IECC* Section R402.1</u> and <u>*IRC*</u> <u>N1102.1</u>.
  - 8.1.3. Foam plastic insulation performance in accordance with <u>IRC Section R316</u>
  - 8.1.4. Performance for use as an air barrier in accordance with <u>IECC Section C402</u>.
  - 8.1.5. Wind pressure resistance in accordance with <u>IRC Section R301.2.1</u> and <u>IBC Section 1609.1.1</u>.
- 8.2. <u>IBC Section 104.11</u> and <u>IRC Section R104.11</u> (IFC Section 104.9 is similar) state:

**104.11** Alternative materials, design and methods of construction and equipment. The provisions of this code are not intended to prevent the installation of any material or to prohibit any design or method of construction not specifically prescribed by this code, provided that any such alternative has been *approved*. An alternative material, design or method of construction shall be *approved* where the *building official* finds that the proposed design is satisfactory and complies with the intent of the provisions of this code, and that the material, method or work offered is, for the purpose intended, at least the equivalent of that prescribed in this code. ... Where the alternative material, design or method of construction is not *approved*, the *building official* shall respond in writing, stating the reasons the alternative was not *approved*.<sup>3</sup>

- **8.3.** This product has been evaluated with the codes listed in <u>Section 2</u>, and is compliant with all known state and local building codes. Where there are known variations in state or local codes that are applicable to this evaluation, they are listed here:
  - 8.3.1. No known variations
- **8.4.** This TER uses professional engineering law, the building code, *ANSI/ASTM* consensus standards and generally accepted engineering practice as its criteria for all testing and engineering analysis. DrJ's professional engineering work falls under the jurisdiction of each state Board of Professional Engineers, when signed and sealed.

<sup>&</sup>lt;sup>3</sup> The last sentence is adopted language in the 2015 codes.

## 9. Conditions of Use:

- **9.1.** Where required by the authority having jurisdiction (AHJ) in which the project is to be constructed, this TER and the installation instructions shall be submitted at the time of permit application.
- **9.2.** Any generally accepted engineering calculations needed to show compliance with this TER shall be submitted to the code official for review and approval.
- **9.3.** Design loads shall be determined in accordance with the building code adopted by the jurisdiction in which the project is to be constructed.
- **9.4.** When combined lateral (shear) and gravity loads are to be considered together, an approved design shall be submitted to the building official for approval.
- 9.5. General
  - **9.5.1.** Walls shall not be used to resist horizontal loads from concrete and masonry walls.
  - **9.5.2.** THERMABASEci<sup>™</sup> may be used as a nail base for cladding. Fastener size and spacing for attaching THERMABASEci<sup>™</sup> to the wall framing shall be in accordance with <u>Table 5</u> and <u>Table 6</u>.
  - **9.5.3.** Cladding attachments shall be in accordance with the cladding manufacturer's installation instructions or an approved engineered design.

#### 9.6. Design

- **9.6.1.** Building Designer Responsibility
  - 9.6.1.1. Unless the AHJ allows otherwise, the Construction Documents shall be prepared by a Building Designer (e.g., Owner, Registered Design Professional, etc.) for the Building and shall be in accordance with <u>IRC Section R106</u> and <u>IBC Section 107</u>.
  - **9.6.1.2.** The Construction Documents shall be accurate and reliable and shall provide the location, direction and magnitude of all applied loads and shall be in accordance with <u>*IRC* Section R301</u> and <u>*IBC*</u> <u>Section 1603</u>.

#### **9.6.2.** Construction Documents

- **9.6.2.1.** Construction Documents shall be submitted to the Building Official for approval and shall contain the plans, specifications and details needed for the Building Official to approve such documents.
- 9.7. Responsibilities
  - **9.7.1.** The information contained herein is a product, engineering or building code compliance technical evaluation report performed in accordance with the referenced building codes, testing and/or analysis through the use of accepted engineering procedures, experience and technical judgment.
  - **9.7.2.** DrJ technical evaluation reports provide an assessment of only those attributes specifically addressed in the Products Evaluated or Code Compliance Process Evaluated section.
  - **9.7.3.** The engineering evaluation was performed on the dates provided in this TER, within DrJ's professional scope of work.
  - **9.7.4.** This product is manufactured under a third-party quality control program in accordance with <u>*IRC* Section</u> <u>R104.4</u> and <u>R109.2</u>, and <u>*IBC* Section 104.4</u> and <u>110.4</u>.
  - **9.7.5.** The actual design, suitability and use of this TER for any particular building is the responsibility of the Owner or the Owner's authorized agent, and this TER shall be reviewed for code compliance by the Building Official.
  - **9.7.6.** The use of this TER is dependent on the manufacturer's in-plant QC, the ISO/IEC 17020 third-party inspection process, proper installation per the manufacturer's instructions, the Building Official's inspection and any other code requirements that may apply to assure accurate compliance with the applicable building code.

#### 10. Identification:

**10.1.** THERMABASEci<sup>™</sup> described in this TER is identified by a label on the board or packaging material bearing the manufacturer's name, product name, TER number, and other information to confirm code compliance.

**10.2.** Additional technical information can be found at <u>Rmax.com</u>.

#### 11. Review Schedule:

- **11.1.** This TER is subject to periodic review and revision. For the most recent version of this TER, visit <u>drjengineering.org</u>.
- **11.2.** For information on the current status of this TER, contact <u>DrJ Engineering</u>.



- Mission and Professional Responsibilities
- Product Evaluation Policies
- Product Approval Building Code, Administrative Law and P.E. Law