Number: 305



EVALUATION REPORT

Revised: 10/15/2024

Valid Through: 03/31/2025

NO-BURN[®], INC. **1255 High Street** Wadsworth, Ohio 44281 (800) 989-8577 www.noburn.com

NO-BURN[®] PLUS, PLUS THB, THB SPRAY SEALTM, PLUS XD, PLUS MIH, ORIGINAL, **ORIGINAL MIH, WOOD GARD, AND** WOOD GARD MIH

CSI Division: 09 00 00 FINISHES CSI Sections: 09 96 46 Intumescent Paints 09 96 43 Fire-Retardant Coatings

1.0 SCOPE OF EVALUATION

1.1 Compliance to the following codes & regulations:

- 2021, 2018, 2015, 2012, and 2009 International Building Code[®] (IBC)
- 2021, 2018, 2015, 2012, and 2009 International Residential Code[®] (IRC)
- 2021, 2018, 2015, 2012, and 2009 International Existing Building Code[®] (IEBC)
- 2021, 2018, 2015, 2012, and 2009 International Mechanical Code[®] (IMC)

1.2 Evaluated in accordance with:

- IAPMO UES EC017, Evaluation Criteria for Field-**Applied Fire Protective Coatings**
- ICC-ES AC377, Acceptance Criteria for Spray-Applied Foam Plastic Insulation
- ICC-ES AC456, Acceptance Criteria for Fire-Protective Coatings Applied to Spray-Applied Foam Plastic Insulation Installed Without a Code-Prescribed Thermal Barrier
- IAPMO ES1000, Standard for Building Code Compliance of Spray-Applied Polyurethane Foam
- ICC 1100, Standard for Spray-applied Polyurethane Foam Plastic Insulation

1.3 Properties assessed:

- Surface-burning characteristics
- Interior finishes
- Alternative thermal barrier assemblies
- Alternative ignition barrier assemblies
- Class II vapor retarder •
- Fire resistance

2.0 PRODUCT USE

No-Burn[®] coatings comply with the IBC[®], IRC[®], IEBC[®], and IMC[®] for use in new and existing buildings. Applied to the substrates listed in Tables 1 through 9 of this report, No-Burn[®] coatings provide the following attributes:

- 1. Surface-burning characteristics and interior finish in accordance with Section 3.2 of this report.
- 2. Alternative thermal barrier assemblies in accordance with Section 3.3 of this report.
- 3. Alternative ignition barrier assemblies in accordance with Section 3.4 of this report.
- 4. Fire resistance performance in accordance with Sections 3.5 and 3.6 of this report.
- 5. Class II Vapor Retarder in accordance with Section 3.7 of this report.
- 6. Use in Types I-IV Construction in accordance with Section 3.9 of this report.

3.0 PRODUCT DESCRIPTION

3.1 Product Information

3.1.1 No-Burn® Original, No-Burn® Original Mih, No-Burn® Wood Gard, and No-Burn[®] Wood Gard Mih are transparent, water-based liquids, packaged in 5-gallon (18.9 L) pails and 55-gallon (208 L) drums. The coatings have a shelf life of two years when stored in unopened containers between 40°F and 90°F (4.4°C and 32.2°C). No-Burn® Original, No-Burn® Original Mih, No-Burn[®] Wood Gard, and No-Burn[®] Wood Gard Mih shall be mixed with a power mixing wand or equivalent at or between 500-900 RPM for a mixing time of 5 minutes per container.

3.1.2 No-Burn[®] Plus, No-Burn[®] Plus ThB, No-Burn[®] ThB Spray Seal^{TM,} No-Burn[®] Plus XD, and No-Burn[®] Plus Mih are white, water-based latex liquids, which exhibit intumescent properties when exposed to elevated temperatures and flame, packaged in 5-gallon (18.9 L) pails and 55-gallon (208 L) drums. No-Burn® Plus, No-Burn® Plus XD, and No-Burn[®] Plus Mih have a shelf life of two years when stored in unopened containers between 40°F and 90°F (4.4°C and 32.2°C). No-Burn[®] Plus ThB and No-Burn[®] ThB Spray SealTM, have a shelf life of 1 year when stored in unopened containers between 40°F and 90°F (4.4°C and 32.2°C). No-Burn[®] Plus, No-Burn[®] Plus XD, and No-Burn[®] Plus Mih shall be mixed with a power mixing wand or equivalent at or between 500-1500 RPM for a mixing time of 5 minutes per container. No-Burn[®] Plus ThB and ThB Spray SealTM shall be mixed with a power mixing wand or equivalent of 800 to 1,200 RPM for a mixing time of 5 minutes per container.



The product described in this Uniform Evaluation Service (UES) Report has been evaluated as an alternative material, design or method of construction in order to satisfy and comply with the intent of the provision of the code, as noted in this report, and for at least equivalence to that prescribed in the code in quality, strength, effectiveness, fire resistance, durability and safety, as applicable, in accordance with Section 104.2.3 of the 2024 IBC and Section 104.11 of previous editions. This document shall only be reproduced in its entirety.

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3.2 Surface-Burning Characteristics: As shown in Table 1 of this report, No-Burn[®] Plus, No-Burn[®] Plus ThB, No-Burn[®] Plus Mih, No-Burn[®] Original, No-Burn[®] Original Mih, No-Burn[®] Wood Gard and No-Burn[®] Wood Gard Mih provide a Class A interior finish when applied to the specified substrates. When tested in accordance with ASTM E84 or UL 723, the listed coatings provide flame spread indices complying with ranges set forth for interior finishes in IBC[®] Section 803.1 of the 2021, 2018, 2015, 2012, and 2009 IBC[®], Section R302.9 of the 2021, 2018, 2015, 2012, and 2009 IRC[®], and Section 602.2.1 of the 2021, 2018, 2015, 2012, and 2009 IMC[®].

3.3 Alternative Thermal Barrier Assemblies: No-Burn[®] Plus ThB, when applied to spray-applied polyurethane foam insulation listed in <u>Table 2</u> of this report, may be installed without a prescriptive 15-minute thermal barrier in accordance with Section 2603.9 of the 2021, 2018, and 2015 IBC[®], Section 2603.10 of the 2012 IBC[®], and Section 2603.4 of the 2009 IBC[®]; Section R316.6 of the 2021, 2018, 2015, and 2012 IRC[®], and Section R316.4 of the 2009 IRC[®].

For Class II Vapor Retarder and Thermal Barrier Assemblies, Section 3.7 (Table 6) of this report applies.

The assemblies noted in Table 2 of this report meet the wall and ceiling finish requirements of Sections 803.1 and 803.4 of the 2021, 2018, 2015, 2012, and 2009 IBC[®]; Sections R302.9 and R302.10.1 of the 2021, 2018, 2015, 2012, and 2009 IRC[®]. Also, as shown in Table 2 of this report, No-Burn[®] Plus provides an alternative thermal barrier assembly for walls and ceilings when applied to Structural Insulated Panels (SIPs) with a maximum combined thickness of $12^{3}/_{8}$ inches (314 mm), consisting of a composite of nominal 11¹/₂-inch (292 mm) thick expanded polystyrene foam plastic core, (1.0 pcf [16 kg/m³] density) sandwiched between two ⁷/₁₆-inch-thick (11 mm) oriented strand board (OSB) sheets in accordance with Section 2603.9 of the 2021, 2018, and 2015 IBC[®], Section 2603.10 of the 2012 IBC[®], Section 2603.4 of the 2009; and Section R316.6 of the 2021, 2018, 2015, and 2012 IRC[®], and Section R316.4 of the 2009 IRC[®].

3.4 Alternative Ignition Barrier Assemblies: No-Burn[®] Plus XD and No-Burn[®] Plus ThB, when applied to the sprayapplied polyurethane foam insulations listed in Table 3 of this report, may be installed in an attic or crawl space without a prescriptive ignition barrier in accordance with Sections 2603.4.1.6 of the 2021, 2018, 2015, 2012, and 2009 IBC[®] and Sections R316.5.3 and R316.5.4 of the 2021, 2018, 2015, 2012, and 2009 IRC®. As shown in Table 3 of this report, No-Burn[®] Plus XD and ZIP System[®] R-Sheathing may be installed in an attic or crawl space without a prescriptive ignition barrier. ZIP System[®] R-Sheathing (Insulating Sheathing) consists of ¹/₁₆-inch-thick (11 mm) ZIP System[®] Wall Sheathing with a layer of maximum 1 inch thick (25.4 mm) rigid polyisocyanurate foam plastic board laminated to its interior face using PVA adhesive. The ZIP System[®] Wall Sheathing is OSB complying with U.S. DOC

PS 2 for wood structural panels as Exposure 1 with a 24/0, 24/16, or Wall 24 span rating and is overlaid on the exterior side with a Grade D water-resistive barrier. The foam plastic insulation boards have a nominal density of 2.0 pcf (32 kg/m³), compressive strengths of 22 psi (152 kPa) and 20 psi (138 kPa), respectively, vapor permeance of less than 1.1 perms, flame-spread indices of 75 or less and smoke-developed indices of 450 or less. The ZIP System[®] R-Sheathing panels are nominally 4 feet (1219 mm) wide by 8, 9, 10, 11, or 12 feet (2438, 2743, 3048, 3353, or 3658 mm) long and have square-finished-edge or machined-edge profile.

No-Burn[®] Plus XD and No-Burn[®] Plus ThB may be installed in an attic or crawl space without a prescriptive ignition barrier when all of the following conditions are met:

- Entry to the attic or crawl space is only to repair, maintain, and service utilities, and no storage is permitted.
- There are no interconnected attic or crawl space areas.
- Air in the attic or crawl space is not circulated to other parts of the building.
- Attic ventilation is provided when required by Section 1202.2 of the 2021 and 2018 IBC[®] and Section 1203.2 of the 2015, 2012, and 2009 IBC[®] or Section R806 of the 2021, 2018, 2015, 2012, and 2009 IRC[®], except when air impermeable insulation is permitted in unvented attics in accordance with Section R806.5 of the 2021, 2018, 2015, and 2012 IRC[®], and Section R806.4 of the 2009 IRC[®]. Under-floor (crawl space) ventilation is provided, when required, by Section 1202.4 of the 2021 and 2018 IBC[®] and Section1203.4 of the 2015 IBC[®], Section 1203.3 of the 2012 and 2009 IBC[®] or Section R408.1 of the 2021, 2018, 2015, 2012, and 2009 IRC, as applicable.
- The foam plastic insulation is limited to the maximum thickness and density tested, shown in <u>Table 3</u> of this report.
- Combustion air is provided in accordance with Section 701 of the 2021, 2018, 2015, 2012, and 2009 IMC[®].

For Class II Vapor Retarder and Ignition Barrier Assemblies, Section 3.7 (Table 6) of this report applies.

3.5 Fire Resistance (Table 4): As shown in <u>Table 4</u> of this report, No-Burn[®] Plus provides fire resistance to engineered wood framing members or components when applied to both sides of the web and top and bottom flanges and the interior facing side of the subfloor, once the components are installed, as an alternative to the 2-by-10 dimension lumber prescribed in Section R302.13, Exception 4 of the 2021, 2018, and 2015 IRC[®] and Section R501.3, Exception 4 of the 2012 IRC[®]. At a minimum, the assembly shall be constructed with the framing members or components in accordance with <u>Table 4</u> of this report affixed to the rim board with 16d common or 10d box nails or fasteners in accordance with Table R602.3(1) of the 2021, 2018, and 2015 IRC[®], or 8d nails or fasteners in accordance with the 2012 and 2009 IRC[®],



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 $^{23}/_{32}$ inch thick (18.2 mm) tongue-and-groove oriented strand board subfloor affixed with 8d common nails or fasteners in accordance with Table R602.3(1).

3.6 Fire Resistance (Table 5): As shown in <u>Table 5</u> of this report, No-Burn[®] Plus provides fire resistance to engineered wood framing members or components when applied to both sides of the web and top and bottom flanges, once the components are installed, as an alternative to the 2-by-10 dimension lumber prescribed in Section R302.13, Exception 4 of the 2021, 2018, and 2015 IRC[®], and Section R501.3, Exception 4 of the 2012 IRC[®].

3.7 Class II Vapor Retarder, Alternative Thermal Barrier and Alternative Ignition Barrier Coating (Tables 2, 3, and 6): No-Burn[®] ThB Spray Seal when applied to spraypolyurethane foam insulation listed in Table 2, Table 3, and in accordance with Table 6, may be installed as a Class II vapor retarder in accordance with Sections 1202.3 and 1404.3 of the 2021 and 2018 IBC®, Sections 1203.3 and 1405.3 of the 2015 IBC®, and Section 1405.3 of the 2012 and 2009 IBC[®], and Sections R702.7 and R806 of the 2021, 2018, 2015, 2012, and 2009 IRC®, without a prescriptive 15-minute thermal barrier in accordance with Section 3.3 of this report or without a prescriptive ignition barrier in accordance with Section 3.4 of this report. No-Burn® ThB Spray Seal showed no deleterious effects such as discoloration, cracking, crazing, or delamination when exposed to UV, irradiance, condensation, accelerated weathering and durability. The approved Class II vapor retarder, thermal barrier assemblies, or ignition barrier assemblies are in accordance with Table 6.

3.8 Foam Plastic in Plenums as Interior Finish or Interior Trim (Table 2): No-Burn[®] Plus ThB, when applied to sprayapplied polyurethane foam insulation listed in <u>Table 2</u> of this report, may be installed as an interior finish or interior trim in plenums as required by Section 2603.7 of the 2021, 2018, 2015, 2012, and 2009 IBC[®], Section 602.2.1.6 of the 2021, 2018, 2015 IMC[®], and Section 602.2.1.5 of the 2012 and 2009 IMC[®].

3.9 Exterior Walls in Types I, II, III, and IV Construction (Table 7): No-Burn[®] Plus ThB, when applied to sprayapplied polyurethane foam insulation listed in Table 7, Table 8, and Table 9, may be installed in or on exterior walls of buildings of Type I, II, III, and IV construction complying with Section 2603.5 of the 2021, 2018, 2015, 2012, and 2009 IBC[®], and as described in this section. The maximum thickness of the foam plastic installed on the exterior of the sheathing or installed in stud cavities shall be as described in Table 7.

4.0 DESIGN AND INSTALLATION

4.1 General: The coatings shall be field-applied to substrates in accordance with this report and the No-Burn[®], Inc. published processes. When coatings are applied in accordance with Section 3.5 or Section 3.6 for Fire Resistance, the applicator shall be certified by No-Burn[®], Inc.

Copies of this report and the No-Burn[®], Inc. instructions shall be available at the job site. Where conflicts occur, the more restrictive shall govern. Before and during coating application, substrate surfaces shall be dry, clean, and free from loose debris, dirt, grease, oil, and all prior coating materials such as paint, stains, and sealers. The substrate shall not have, nor have been exposed to, treatments, chemicals, coatings, etc. Visual observation of the applied coatings varies. Opaque coatings will result in a distinctive white color. Transparent coatings may result in a distinctive color dye on the substrate. For verification of the wet applied thickness, a standard painter's thickness gauge shall be used during the application. The finished dry mil thickness will be 0.40-0.70 times the wet mil thickness. When verification of transparent coatings is required by the building official, field testing shall be conducted as follows: flame from a propanefueled torch shall be applied to the coated area and to a sample of uncoated substrate for a minimum of 10 seconds. The presence of the coating shall be observable through the comparison of the reactions of the coated and uncoated substrates to the flame.

The coatings shall be applied only to the specific substrates listed in <u>Tables 1</u> through 9 of this report. Immediately before placing the coatings, the applicator shall verify the moisture content of the substrates, as applicable, in accordance with <u>Table 1</u>, <u>Table 2</u> (SIPs only), <u>Table 4</u>, or <u>Table 5</u> of this report. Substrates shall be in their final position in the building, directly exposed to the interior, protected from the weather, in conditioned and unconditioned locations. Surface and ambient temperatures before and during application shall be 40°F (4.4°C) minimum. Surface temperatures shall not exceed 100°F (37.7°C) during application. Cure time is 24 hours minimum.

The coatings shall be applied at an application rate set forth in <u>Table 1</u>, <u>Table 2</u>, <u>Table 3</u>, <u>Table 4</u>, <u>Table 5</u>, <u>Table 6</u>, <u>Table 7</u>, <u>Table 8</u>, or <u>Table 9</u> of this report by spraying, roller, or brush. When coatings are applied in accordance with Section 3.5 and <u>Table 4</u> or Section 3.6 and <u>Table 5</u> of this report, the frequency of thickness measurements with a wet film thickness gauge during the application of each coat shall be at a minimum, measured once every 100 ft² (9.29 m²) of surface area.

4.2 Design: No-Burn[®] Plus, No-Burn[®] Plus ThB, No-Burn[®] ThB Spray SealTM, No-Burn[®] Plus XD, No-Burn[®] Plus Mih, No-Burn[®] Original, No-Burn[®] Original Mih, No-Burn[®] Wood Gard, and No-Burn[®] Wood Gard Mih shall be applied in one coat and may be overcoated with latex paint manufacturer's instructions.

5.0 LIMITATIONS

The No-Burn[®] coatings described in this report comply with, or are suitable alternatives to what is specified in those codes listed in Section 1.0 of this report, subject to the following conditions:



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5.1 The coatings shall be applied in accordance with this report, the manufacturer's instructions, and the applicable code. In the event of a conflict between the manufacturer's instructions and this report, the more restrictive shall prevail.

5.2 Application is limited to the substrates listed in <u>Tables 1</u> through 9 of this report.

5.3 When coatings are applied in accordance with Section 3.5, Section 3.6, or Section 3.7 of this report for Fire Resistance, the coatings shall be applied prior to the installation of mechanical, electrical, and plumbing components.

5.4 When coatings are applied in accordance with Section 3.5, Section 3.6, or Section 3.7 of this report for Fire Resistance, the No-Burn[®] qualified applicator shall affix a No-Burn[®], Inc. issued label, shown in Figure 1 of this report, to the substrate where the coating has been applied; at a minimum, one No-Burn[®], Inc. issued label shall be affixed every 10,000 feet² (929.03 m²) of floor area.

5.5 When coatings are applied in accordance with Section 3.5, Section 3.6, or Section 3.7 of this report for Fire Resistance, an installation certificate as shown in Figure 2 of this report shall be completed by the certified applicator and submitted to the building official and No-Burn[®], Inc.

5.6 No-Burn[®] coatings shall be applied to areas within the weatherproofing membrane or surfaces not exposed to weather, where the substrate's in-service dry-use moisture content conditions are expected to be at or less than the recommended levels in accordance with <u>Table 1</u>, <u>Table 2</u> (SIPs only), <u>Table 4</u>, or <u>Table 5</u> of this report.

5.7 Other inspections may be required when determined to be necessary by the building official in accordance with Section R109.1.5 of the 2021, 2018, 2015, 2012, and 2009 IRC[®]. Special inspection shall be required when determined to be necessary by the building official in accordance with Section 1705.1.1 of the 2021, 2018, 2015, and 2012 IBC[®], or Section 1704.15 of the 2009 IBC[®]. A statement of special inspection in accordance with Section 1704.2.3 of the 2021, 2018, 2015, and 2012 IBC[®], or Section 1705 of the 2009 shall be submitted.

5.8 The coatings are manufactured in Sandusky, Ohio.

6.0 SUBSTANTIATING DATA

6.1 Data in accordance with the IAPMO UES Evaluation Criteria for Field-Applied Fire Protective Coatings (EC017) adopted February 2014 (editorially revised February 2023).

6.2 Data in accordance with ICC-ES AC377 Acceptance Criteria for Spray-Applied Foam Plastic Insulation, dated June 2023, including test reports in accordance with Appendix X of AC377.

6.3 Data in accordance with ICC-ES AC456 Acceptance Criteria for Fire-Protective Coatings Applied to Spray-Applied Foam Plastic Insulation Installed Without a Code-Prescribed Thermal Barrier, dated October 2015, (editorially revised January 2021).

6.4 Date in accordance with IAPMO ES1000 Standard for Building Code Compliance of Spray-Applied Polyurethane Foam, published August 2020.

6.5 Data in accordance with ICC 1100-18 Standard for Sprayapplied Polyurethane Foam Plastic Insulation.

6.6 Reports of fire tests conducted in accordance with ASTM E84, ASTM E119, NFPA 285, NFPA 286 (AC377, Appendix X), UL 723, and UL 1715.

6.7 Report of testing for water vapor transmission in accordance with ASTM E96, desiccant method.

6.8 Report of UV exposure testing on No-Burn[®] ThB Spray SealTM in accordance with Cycle 1 of ASTM G154.

6.9 Third-party engineering analysis for extension of NFPA 285 results.

6.10 Third-party engineering analysis of NFPA 286 results.

6.11 Test Reports are from laboratories in compliance with ISO/IEC 17025.

7.0 IDENTIFICATION

Containers of the coatings are identified by a label affixed on product packaging. The label shall include the No Burn[®], Inc., name and address, product name, batch number, expiration date, application instructions, name or logo of the inspection agency, and the Evaluation Report Number (ER-305) to identify the products recognized in this report. A die-stamp label may also substitute for the label. Either IAPMO UES Mark of Conformity may also be used as shown below:



8.0 STATEMENT OF RECOGNITION

This evaluation report describes the results of research completed by IAPMO Uniform Evaluation Service on No-Burn[®] Plus, No-Burn[®] Plus ThB, No-Burn[®] ThB Spray SealTM, No-Burn[®] Plus XD, No-Burn[®] Plus Mih, No-Burn[®] Original, No-Burn[®] Original Mih, No-Burn[®] Wood Gard, and No-Burn[®] Wood Gard Mih to assess conformance to the codes shown in Section 1.0 of this report and serves as



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documentation of the product certification. Coatings are produced at locations noted in Section 5.8 of this report under a quality control program with periodic inspection under the supervision of IAPMO UES.

For additional information about this evaluation report please visit www.uniform-es.org or email us at info@uniform-es.org

NO-BURN® INSTALLATION LABEL



FIGURE 1

	TABLE 1 - CLASS A INTERIOR FINISH										
SUBSTRATE	MAX. MOISTURE			N	NO-BURN [®] PRODUCT NAME ¹						
	CONTENT	Plus ²	Plus ThB	Plus Mih	Original	Original Mih	Wood Gard	Wood Gard Mih			
Douglas Fir	19%	6mils wet (4mils dry) 275 sq. ft. per gallon	NR	6milswet(4 milsdry) 275 sq. ft. per gallon	5milswet(2 milsdry) 300 sq. ft. per gallon	NR	5 mils wet (3 mils dry) 300 sq. ft. per gallon	5 mils wet (3 mils dry) 300 sq. ft. per gallon			
Red Oak	19%	6mils wet (4mils dry) 275 sq. ft. per gallon	NR	NR	NR	NR	NR	NR			
Oriented Strand Board	16%	8mils wet (5mils dry) 200 sq. ft. per gallon	8 mils wet (5 mils dry) 200 sq. ft. per gallon	NR	5 mils wet (2 mils dry) 300 sq. ft. per gallon	NR	NR	5 mils wet (3 mils dry) 300 sq. ft. per gallon			
Southern Yellow Pine	19%	NR	NR	NR	NR	5 mils wet (2 mils dry) 300 sq. ft. per gallon	NR	NR			
Hardboard Masonite	16%	8milswet(5milsdry) 200 sq. ft. per gallon	NR	NR	NR	NR	NR	NR			

For SI: 1 mil = 0.0254 mm, 1 square foot per gallon = 0.025 square meter per liter

¹NR = Not Recognized

²Coating may be overcoated with up to seven coats of latex paint with a pH of 7 to 8





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			MAXIMUM THICKNESS	APPLIC	CATION OF N	NO-BURN® CO	DATING	
	NO-BURN [®]	THICKNESS (in) Walls	(IN) Ceilings, Underside of	MINIMUM I THICKNE	NSTALLED SS (mils)	THEOR APPLICAT	ETICAL	Evaluation Report ^{1,4}
SUBSTRATE	NAME	& Vertical Surfaces	Roof Sheathing/ Rafters & Floors	Wet Film	Dry Film	Square Feet Per Gallon	Gallons Per 100 Square Feet	Report ^{1, *}
AMBIT Ambi-Seal 5.0 Open Cell Spray Foam	Plus ThB ²	9	14	14	9	115	0.87	CCRR-0393
AMBIT Ambi-Tite 201 (245fa) Closed Cell Spray Foam	Plus ThB ²	8	12	14	9	115	0.87	ESR-4426
AMBIT Ambi-Tite 204 HFO Closed Cell Spray Foam	Plus ThB ²	8	12	14	9	115	0.87	ESR-4427
AMD Diamondback Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	16	11	100	1.0	ESR-4438
Alpha Polymers AP 100 (OC) Open Cell Spray Foam	Plus ThB ²	9	14	14	9	115	0.87	CCRR-0483
Alpha Polymers AP 200 245fa (CC) Closed Cell Spray Foam	Plus ThB ²	8	12	14	9	115	0.87	ESR-5241
Alpha Polymers AP 210 HFO (CC) Closed Cell Spray Foam	Plus ThB ²	8	12	14	9	115	0.87	ESR-5242
BASF Enertite G Open Cell Spray Foam	Plus ThB ²	8	14	14	9	115	0.87	CCRR-1032
BASF Enertite X Open Cell Spray Foam	Plus ThB ²	8	14	14	9	115	0.87	CCRR-1032
BASF Enertite Max Open Cell Spray Foam	Plus ThB ²	8	14	14	9	115	0.87	CCRR-1032
BASF Spraytite SP Closed Cell Spray Foam	Plus ThB ²	6	8	14	9	115	0.87	CCRR-1031
BASF Spraytite 158 Closed Cell Spray Foam	Plus ThB ²	6	8	14	9	115	0.87	CCRR-1031
BASF Spraytite 178 Closed Cell Spray Foam	Plus ThB ²	6	8	17	11	94	1.06	CCRR-1031
BASF Spraytite 81206 Closed Cell Spray Foam	Plus ThB ²	6	8	17	11	94	1.06	CCRR-1031
BASF Walltite US Closed Cell Spray Foam	Plus ThB ²	6	8	17	11	94	1.06	CCRR-1031
BASF Spraytite Comfort Closed Cell Spray Foam	Plus ThB ²	6	8	14	9	115	0.87	CCRR-0374
BASF Spraytite Comfort XL Closed Cell Spray Foam	Plus ThB ²	6	8	14	9	115	0.87	CCRR-0374
BASF Spraytite LWP-L Closed Cell Spray Foam	Plus ThB ²	6	8	14	9	115	0.87	CCRR-0374
BASF Walltite LWP Closed Cell Spray Foam	Plus ThB ²	6	8	14	9	115	0.87	CCRR-0374
BASF Walltite MAX Closed Cell Spray Foam	Plus ThB ²	6	8	14	9	115	0.87	CCRR-0374
BASF Walltite XL Closed Cell Spray Foam	Plus ThB ²	6	8	14	9	115	0.87	CCRR-0374
BASF Walltite Plus Closed Cell Spray Foam	Plus ThB ²	6	8	14	9	115	0.87	CCRR-0374
Carlisle SealTite Pro Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	ER-624
Carlisle SealTite Pro XTR Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	ER-906
Carlisle Foamsulate 50 ES Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	ER-907
Carlisle Foamsulate 50 HY Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	ER-540
Carlisle SealTite Pro High Yield Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	ER-623
Carlisle Foamsulate 50 Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	ER-351
Carlisle SealTite Pro No Mix Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	ER-616
Carlisle SealTite Pro Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	14	9	115	0.87	ER-621
Carlisle Foamsulate Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	14	9	115	0.87	ER-626
Carlisle SealTite Pro HFO Closed Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	ER-720
Carlisle Foamsulate HFO 2.0 Closed Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	ER-841
Carlisle SealTite Pro One Zero Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	14	9	115	0.87	ER-640
Carlisle Foamsulate HFO Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	14	9	115	0.87	ER-650
Central Urethane X-Press Seal 200 Closed Cell Spray Foam	Plus ThB ²	8	10	14	9	115	0.87	ER-834
Creative Polymer Solutions Accufoam OC Open Cell Spray Foam	Plus ThB ²	10	14	14	9	115	0.87	ER-699
Creative Polymer Solutions Accufoam CC Closed Cell Spray Foam	Plus ThB ²	7.5	9.5	14	9	115	0.87	ER-699
Creative Polymer Solutions Accufoam 2.0 HFO Closed Cell Foam	Plus ThB ²	7.5	9.5	14	9	115	0.87	ER-833
Dynamo ECO2000 HFO Closed Cell Spray Foam	Plus ThB ²	8	10	14	9	115	0.87	CCRR-0491
Elastochem Specialty Chemicals insulthane 450 NM Open Cell Foam	Plus ThB ²	10	14	14	9	115	0.87	CCRR-0396
Elastochem Specialty Chemicals Insulthane 200 Evolution ccSPF	Plus ThB ²	8	10	14	9	115	0.87	CCRR-0396
Elastochem Specialty Chemicals Insulthane Extreme ccSPF	Plus ThB ²	8	10	14	9	115	0.87	CCRR-0396





Revised: 10/15/2024

SUBSTRATE MOBULING PRODUCTION AUXILIA Surfaces MOMUNIA Procession Substrate MOMUNIA Procession Provide APPLICATION OF HOCURATION Propertion Surfaces APPLICATION FRACE Propertion PAPLICATION RATE Propertion PAPLICATION RATE Properinteres interpretion PAPLICATION RATE<	TABLE 2 (continued) – ALTERNATIVE THERMAL BARRIER ASSEMBLIES									
SUBSTRATE NO-BURNOP PRODUCT THICKNESS of Value A Vertical Surfaces THICKNESS of Procession MANULUL THICKNESS (mil) Procession MANULUL THICKNESS (mil) Procession Function Procession Function Procession Eastochem Specially Chemicals Insulthame Extreme Plus cSPF Plus TBF 12 16 14 9 115 0.87 CCRR-398 EnvergeGaco LSB Case of Saray Foam Plus TBF 12 16 14 9 115 0.87 CCRR-398 EnvergeGaco Case Saray F4000 Open Cell Syray Foam Plus TBF 0.5 9 14 9 115 0.87 CCRR-1002 EnvergeGaco Case Saray F4000 Open Cell Syray Foam Plus TBF 0.5 9 14 9 115 0.87 CCRR-1002 EnvergeGace Case Saray F4000 Open Cell Syray Foam Plus TBF 0 14 9 115 0.87 CCRR-1012 EnvergeGace Case Saray F1800 Cased Call Syray Foam Plus TBF 0 14 9 115 0.87 CCRR-1028 EnvergeGace Saray F1800 Cased Call Syray Foam Plus TBF 0 14 9 115				MAXIMUM	APPLIC	CATION OF N	O-BURN [®] CO	ATING		
SUBSTRATE PROUCT NAME Water Substrates Interface of Substrates Interf		NO-BURN [®]	THICKNESS (in)	THICKNESS (in)	MINIMUM I	NSTALLED	THEOR	ETICAL	Evaluation	
NAME Sharthing/Rafters & Borrison West Film Dry Film Square for Porcality Elastochem Specially Chemicals Insulfhane Extreme Plus ocSPF Plus ThB ¹ 8 10 14 9 115 0.87 CCRR-0396 Envergu@Gao EZSpray F4300 Open Call Syray Foam Plus ThB ¹ 12 16 14 9 115 0.87 CCRR-1007 Envergu@Gao Call Syray Foam Plus ThB ¹ 6.5 9.5 14 9 115 0.87 CCRR-1042 Envergu@Gao Chemics ComPass F1630 Closed Cell Syray Foam Plus ThB ¹ 6.5 9.5 14 9 115 0.87 CCRR-1043 Envergu@Sao Chemics ComPass F1630 Closed Cell Syray Foam Plus ThB ¹ 0 14 9 115 0.87 ER-492 Envergu@SES Sucade 2 Closed Cell Syray Foam Plus ThB ² 0 0.5 14 9 115 0.87 ER-374 Envergu@SES Nucade 2 Closed Cell Syray Foam Plus ThB ² 6 9.5 14 9 115 0.87 ER-374 Envergu@SES Nucade 2 Closed Cell Syr	SUBSTRATE	PRODUCT	Walls	Roof	THICKNE	SS (mils)	APPLICAT	ION RATE	Report ^{1, 4}	
Hords Hords Hords Hords Hords Hords Estadodem Spacially Chemicals Insuftance Extreme Plus crsSP Plus Th8 ¹ 12 16 14 9 115 0.87 CCRR-adde Enverge/Gaco E2Spray F4500 Open Cell Spray Foam Plus Th8 ² 6.5 9 14 9 115 0.87 CCRR-1002 Enverge/Gaco ChePass LeW Colored Cell Spray Foam Plus Th8 ² 6.5 9 14 9 115 0.87 CCRR-1002 Enverge/Gaco ChePass LeW COPF 1680 Cload Cell Spray Foam Plus Th8 ² 6 9 14 9 115 0.87 ER-860 Enverge/Gaco ChePass LeW COPF 1680 Cload Cell Spray Foam Plus Th8 ² 10 14 14 9 115 0.87 ER-374 Enverge/Gaco ChePass LeW CoPF Cell Spray Foam Plus Th8 ² 6 9.5 14 9 115 0.87 ER-374 Enverge/Gaco Call Spray Foam Plus Th8 ² 5 5 14 9 115 0.87 ER-374 Enverge/Gaco Call Spray Foam		NAME	Surfaces	Sheathing/Rafters &	Wet Film	Dry Film	Square Feet	100 Square		
Elastochem Specially Chernake Insultane Externe Plus CRF Pils ThB ¹ 12 16 14 9 115 0.87 CCRR-303 Emergeücaco May Spay F6400 Open Cell Spray Foam Plus ThB ¹ 0.5 9 14 9 115 0.87 CCRR-1002 Envergeücaco MarPas F150 F1800 Cosed Cell Spray Foam Plus ThB ¹ 0.5 9.5 14 9 115 0.87 CCRR-102 Envergeücaco OnePas F150 F1800 Cosed Cell Spray Foam Plus ThB ² 0.5 9.5 14 9 115 0.87 CCRR-108 EnvergeüCaco OnePas F100 F1800 Cosed Cell Spray Foam Plus ThB ² 0 14 14 9 115 0.87 CCRR-102 EnvergeüSES SucsSeal Open Cell Spray Foam Plus ThB ² 0 14 14 9 115 0.87 CCRR-102 EnvergeüSES Nexeeal 2 Cosed Cell Spray Foam Plus ThB ² 6 9.5 14 9 115 0.87 ER-374 EnvergeüSES Nexeeal 2 Cosed Cell Spray Foam Plus ThB ² 8.5 14 14 9 115				Floors		_	Per Gallon	Feet		
EnvergelGaco E2Spray F-8300 Open Cell Spray Foam Plus ThB ² 12 16 14 9 115 0.87 CCRR-107 EnvergelGaco 1530 Open Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-102 EnvergelGaco OnePass F1800 Obered Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-102 EnvergelGaco OnePass Low GWP F1880 Closed Cell Spray Foam Plus ThB ² 0 12.5 14 9 115 0.87 CCRR-1108 EnvergelSes SoursSeal Open Cell Spray Foam Plus ThB ² 0 14 14 9 115 0.87 ER-432 EnvergelSES Nexeael 2.0 E Closed Cell Spray Foam Plus ThB ² 6 9.5 14 9 115 0.87 ER-374 FireStable StableBase Max R HFO Closed Cell Spray Foam Plus ThB ² 7.5 9.5 14 9 115 0.87 CCRR-308 Foam Supplies gentform ^W Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115	Elastochem Specialty Chemicals Insulthane Extreme Plus ccSPF	Plus ThB ²	8	10	14	9	115	0.87	CCRR-0396	
Envarge/Gaco 183M Cload Call Spray Foam Plus ThB ² 6.5 9 14 9 115 0.87 CCRR-1042 Enverge/Gaco OnePass FH50 F180 Cload Call Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CERR-302 Enverge/Gaco OnePass FH50 F180 Cload Call Spray Foam Plus ThB ² 9 12.5 14 9 115 0.87 CERR-302 Enverge/Gaco OnePass FH50 F180 Cload Call Spray Foam Plus ThB ² 9 14 14 9 115 0.87 CERR-312 Enverge/GSE Subscale Open Cell Spray Foam Plus ThB ² 6 9.5 14 9 115 0.87 ER-371 Enverge/GSE Naceal 2.0 Cload Call Spray Foam Plus ThB ² 6 9.5 14 9 115 0.87 ER-374 Enverge/GSE Naceal 2.0 Cload Call Spray Foam Plus ThB ² 7.5 9.5 14 9 115 0.87 CERR-308 Feam Supplies endom ¹⁰ Open Call Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 <td>Enverge/Gaco EZSpray F4500 Open Cell Spray Foam</td> <td>Plus ThB²</td> <td>12</td> <td>16</td> <td>14</td> <td>9</td> <td>115</td> <td>0.87</td> <td>CCRR-1107</td>	Enverge/Gaco EZSpray F4500 Open Cell Spray Foam	Plus ThB ²	12	16	14	9	115	0.87	CCRR-1107	
EnvergelGaco OnePass HFO F1880 Closed Cell Spray Foam Plus ThB ¹ 6.5 9.5 14 9 115 0.87 CCRR-108 EnvergelGaco OnePass Low CWP F1880 Closed Cell Spray Foam Plus ThB ¹ 6 9.5 14 9 115 0.87 ER-859 EnvergelGaco OnePass Low CWP F1880 Closed Cell Spray Foam Plus ThB ¹ 10 14 14 9 115 0.87 ER-829 EnvergelGSES MarsBeal Open Cell Spray Foam Plus ThB ¹ 0 14 9 115 0.87 ER-374 EnvergelGSES Nacseal 2 O Loc Closed Cell Spray Foam Plus ThB ¹ 6 9.5 14 9 115 0.87 ER-374 EnvergelGSES Nacseal 2 O Loc Closed Cell Spray Foam Plus ThB ¹ 7.5 9.5 14 9 115 0.87 CCRR-0389 Foam Supplies gendram ¹⁰ Open Cell Spray Foam Plus ThB ¹ 8.5 14 14 9 115 0.87 CCRR-0389 General Coatings Ultra-Thane 050 Open Cell Spray Foam Plus ThB ¹ 8.5 14 14 9 115	Enverge/Gaco 183M Closed Cell Spray Foam	Plus ThB ²	6.5	9	14	9	115	0.87	CCRR-1002	
Enverge/Gaco DnePass HPO F18B0 Closed Cell Spray Foam Plus ThB ¹ 6 9.5 14 9 115 0.87 CERR391 Enverge/Gaco DnePass Low GMP F18B0 Closed Cell Spray Foam Plus ThB ¹ 0 114 14 9 115 0.87 CCRR-1106 Enverge/SES Sexp3el J Open Cell Spray Foam Plus ThB ² 9 14 14 9 115 0.87 ER-820 Enverge/SES Nesseal 2.0 LC Cosed Cell Spray Foam Plus ThB ² 6 9.5 14 9 115 0.87 ER-374 FireStatle StableBase Max R HFC Closed Cell Spray Foam Plus ThB ² 6.5 14 9 115 0.87 ER-877 Foam Supplies gent/sm ^{7M} Opin Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0380 Foam Supplies gent/ ^{MU} Opin Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0380 General Coatings Ultra-Thane 050 Max Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 <t< td=""><td>Enverge/Gaco OnePass F1850 Closed Cell Spray Foam</td><td>Plus ThB²</td><td>6.5</td><td>9.5</td><td>14</td><td>9</td><td>115</td><td>0.87</td><td>CCRR-1043</td></t<>	Enverge/Gaco OnePass F1850 Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	14	9	115	0.87	CCRR-1043	
Enverge/Gaze OnePass Low GWP F1880 Closed cell Spray Foam Plus ThB ² 9 12.5 14 9 115 0.87 CCRR-1106 Enverge/SES NaxoBal 0.5 Open Cell Spray Foam Plus ThB ² 9 14 14 9 115 0.87 ER-492 Enverge/SES NaxoBal 2.0 Closed Cell Spray Foam Plus ThB ² 6 9.5 14 9 115 0.87 ER-374 Enverge/SES NaxoBal 2.0 Closed Cell Spray Foam Plus ThB ² 6 9.5 14 9 115 0.87 ER-374 Enverge/SES NaxoBal 2.0 Closed Cell Spray Foam Plus ThB ² 7.5 9.5 14 9 115 0.87 CCRR-0399 Foam Supples genX ^{III} Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0389 Foam Supples genX ^{III} Thene 050 Max Pro Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0388 General Coatings Ultra-Thrane 050 Max Pro Open Cell Spray Foam Plus ThB ² 8.5 14 14 9	Enverge/Gaco OnePass HFO F1860 Closed Cell Spray Foam	Plus ThB ²	6	9.5	14	9	115	0.87	ER-859	
EnvergelSES EavyCeal 0.5 Open Cell Spray Foam Plus ThB ² 10 14 14 9 115 0.87 ER-492 EnvergelSES SucraSeal Qone Cell Spray Foam Plus ThB ³ 6 9.5 14 9 115 0.87 ER-787 EnvergelSES Naceaal 2.0 Le Closed Cell Spray Foam Plus ThB ³ 6 9.5 14 9 115 0.87 ER-374 EnvergelSES Naceaal 2.0 Le Closed Cell Spray Foam Plus ThB ³ 6.5 14 9 115 0.87 ER-374 Foam Supples genfoam ¹⁰ Open Cell Spray Foam Plus ThB ³ 8.5 14 14 9 115 0.87 CCRR-0388 Foam Supples genfoam ¹⁰ Open Cell Spray Foam Plus ThB ³ 8.5 14 14 9 115 0.87 CCRR-0388 General Coatings Ultra-Thrae 650 Open Cell Spray Foam Plus ThB ³ 8.5 14 14 9 115 0.87 CCRR-0388 General Coatings Ultra-Thrae 650 Max Pro Open Cell Spray Foam Plus ThB ³ 8.5 14 14 9 115 0.87	Enverge/Gaco OnePass Low GWP F1880 Closed Cell Spray Foam	Plus ThB ²	9	12.5	14	9	115	0.87	CCRR-1106	
Enverge/SES SucraSeal Open Cell Spray Foam Plus ThB ² 9 14 14 9 115 0.87 ER-77 Enverge/SES Nexseal 2.0 Closed Cell Spray Foam Plus ThB ² 6 9.5 14 9 115 0.87 ER-374 FireStable StableBase Max R HFO Closed Cell Spray Foam Plus ThB ² 6 9.5 14 9 115 0.87 ER-374 Foam Supplies gentAm Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0389 Foam Supplies costat TM Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0389 General Coatings Ultra-Thane 050 Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0389 General Coatings Ultra-Thane 050 Max Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0389 General Coatings Ultra-Thane 050 Max Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115	Enverge/SES EasySeal 0.5 Open Cell Spray Foam	Plus ThB ²	10	14	14	9	115	0.87	ER-492	
EnvergelSES Nexseal 2.0 LCoosed Cell Spray Foam Plus ThB ² 6 9.5 14 9 115 0.87 ER-374 EnvergelSES Nexseal 2.0 LE Closed Cell Spray Foam Plus ThB ² 6 9.5 14 9 115 0.87 ER-374 FiersBable StabeBase Max RHFC Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 ER-374 Foam Supplies gentA ^{III} Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0389 Foam Supplies costar ^{III} Closed Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0389 General Coatings Ultra-Thane 050 Max Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0388 General Coatings Ultra-Thane 050 Max Pro Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0388 General Coatings Ultra-Thane 050 Max Pro Open Cell Spray Foam Plus ThB ² 6.5 9.5 14	Enverge/SES SucraSeal Open Cell Spray Foam	Plus ThB ²	9	14	14	9	115	0.87	ER-787	
Emerge/SES Nexseal 2.0 LE Closed Cell Spray Foam Plus ThB ² 6 9.5 14 9 115 0.87 ER.374 FireStable StableBase Max R HFO Closed Cell Spray Foam Plus ThB ² 7.5 9.5 14 9 115 0.87 ER.477 Foam Supplies gentX ¹⁰ Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0389 Foam Supplies gentX ¹⁰ Open Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0389 General Coatings Ultra-Thane 050 Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0388 General Coatings Ultra-Thane 050 Max Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0388 General Coatings Ultra-Thane 050X Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0388 General Coatings Ultra-Thane 202 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 <t< td=""><td>Enverge/SES Nexseal 2.0 Closed Cell Spray Foam</td><td>Plus ThB²</td><td>6</td><td>9.5</td><td>14</td><td>9</td><td>115</td><td>0.87</td><td>ER-374</td></t<>	Enverge/SES Nexseal 2.0 Closed Cell Spray Foam	Plus ThB ²	6	9.5	14	9	115	0.87	ER-374	
FireStable StableBase Max R HFO Closed Cell Spray Foam Plus ThB ² 7.5 9.5 14 9 115 0.87 ER877 Foam Supplies gentGm TM Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0389 Foam Supplies costal TM Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0389 General Coatings Ultra-Thane 050 Max Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0388 General Coatings Ultra-Thane 050 Max Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0388 General Coatings Ultra-Thane 050 Max Pro Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0385 General Coatings Ultra-Thane 050 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 Closed Cell Spray Foam Plus ThB ² 6.5 9.5	Enverge/SES Nexseal 2.0 LE Closed Cell Spray Foam	Plus ThB ²	6	9.5	14	9	115	0.87	ER-374	
Feam Supplies gent0am ¹⁰ Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0389 Foam Supplies genX ^{1M} Open Cell Spray foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0389 Foam Supplies costar ^{1M} Closed Cell Spray foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0389 General Coatings Ultra-Thane 050 Max Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0389 General Coatings Ultra-Thane 050 Max Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0389 General Coatings Ultra-Thane 050 Copen Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0382 General Coatings Ultra-Thane 050 Copen Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 High-Lift Closed Cell Spray Foam Plus ThB ² 6.5 9.5 <t< td=""><td>FireStable StableBase Max R HFO Closed Cell Spray Foam</td><td>Plus ThB²</td><td>7.5</td><td>9.5</td><td>14</td><td>9</td><td>115</td><td>0.87</td><td>ER-877</td></t<>	FireStable StableBase Max R HFO Closed Cell Spray Foam	Plus ThB ²	7.5	9.5	14	9	115	0.87	ER-877	
Feam Supplies genX ¹⁰ Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0390 Feam Supplies ecostar ¹⁰⁰ Closed Cell Spray foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0388 General Coatings Ultra-Thane 050 Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0388 General Coatings Ultra-Thane 050 Max Pro Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0388 General Coatings Ultra-Thane 050 Max Pro Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0388 General Coatings Ultra-Thane 050 Adde Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0358 General Coatings Ultra-Thane 202 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0354 General Coatings Ultra-Thane 202 HAX Closed Cell Spray Foam Plus ThB ² 6.5 9.5 <td>Foam Supplies genfoam[™] Open Cell Spray Foam</td> <td>Plus ThB²</td> <td>8.5</td> <td>14</td> <td>14</td> <td>9</td> <td>115</td> <td>0.87</td> <td>CCRR-0389</td>	Foam Supplies genfoam [™] Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	CCRR-0389	
Foam Supplies ecostar ^{7M} Closed Cell Spray foamPlus ThB26.59.51491150.87CCRR-0388General Coatings Ultra-Thane 050 Open Cell Spray FoamPlus ThB28.5141491150.87CCRR-0388General Coatings Ultra-Thane 050 Max Pro Open Cell Spray FoamPlus ThB28.5141491150.87CCRR-0388General Coatings Ultra-Thane 050 Max Pro Open Cell Spray FoamPlus ThB28.5141491150.87CCRR-0388General Coatings Ultra-Thane 050 XO pen Cell Spray FoamPlus ThB28.5141491150.87CCRR-0388General Coatings Ultra-Thane 050 XO pen Cell Spray FoamPlus ThB26.59.51491150.87CCRR-0345General Coatings Ultra-Thane 202 Closed Cell Spray FoamPlus ThB26.59.51491150.87CCRR-0345General Coatings Ultra-Thane 202 High-Lift Closed Cell Spray FoamPlus ThB26.59.51491150.87CCRR-0345General Coatings Ultra-Thane 205 HFO Closed Cell Spray FoamPlus ThB26.59.51491150.87CCRR-0375General Coatings Ultra-Thane 205 HFO MAX Closed Cell Spray FoamPlus ThB28121491150.87CCRR-0375General Coatings Ultra-Thane 205 HFO MAX Closed Cell Spray FoamPlus ThB28121491150.87CCRR-0375General Coatings Ultra-Thane 205 HFO M	Foam Supplies genX [™] Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	CCRR-0390	
General Coatings Ultra-Thane 050 Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0358 General Coatings Ultra-Thane 050 Max Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0358 General Coatings Ultra-Thane 050 Max Pro Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0358 General Coatings Ultra-Thane 050X Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 020 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 High-Lft Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 High-Lft Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 205 HFO High Lift Closed Cell Spray Foam Plus ThB ² </td <td>Foam Supplies ecostar[™] Closed Cell Spray foam</td> <td>Plus ThB²</td> <td>6.5</td> <td>9.5</td> <td>14</td> <td>9</td> <td>115</td> <td>0.87</td> <td>CCRR-0388</td>	Foam Supplies ecostar [™] Closed Cell Spray foam	Plus ThB ²	6.5	9.5	14	9	115	0.87	CCRR-0388	
General Coatings Ultra-Thane 050 Max Open Cell Spray Foam Plus ThB2 8.5 14 14 9 115 0.87 CCRR-0358 General Coatings Ultra-Thane 050 Max Pro Open Cell Spray Foam Plus ThB2 8.5 14 14 9 115 0.87 CCRR-0358 General Coatings Ultra-Thane 050X Open Cell Spray Foam Plus ThB2 8.5 14 14 9 115 0.87 CCRR-0328 General Coatings Ultra-Thane 170 Closed Cell Spray Foam Plus ThB2 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 Closed Cell Spray Foam Plus ThB2 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 Hip-Lift Closed Cell Spray Foam Plus ThB2 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB2 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB2 8	General Coatings Ultra-Thane 050 Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	CCRR-0358	
General Coatings Ultra-Thane 050 Max Pro Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0358 General Coatings Ultra-Thane 050X Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0362 General Coatings Ultra-Thane 170 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 High-Lift Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO Max Closed Cell Spray Foam Plus ThB ²	General Coatings Ultra-Thane 050 Max Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	CCRR-0358	
General Coatings Ultra-Thane 050X Open Cell Spray Foam Plus ThB ² 8.5 14 14 9 115 0.87 CCRR-0362 General Coatings Ultra-Thane 170 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 High-Lift Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO MAX Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO NAX Closed Cell Spray Foam Plus ThB ²	General Coatings Ultra-Thane 050 Max Pro Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	CCRR-0358	
General Coatings Ultra-Thane 170 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 High-Lift Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 MAX Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO MAX Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO Premium Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO Premium Closed Cell Spray Foam Plus	General Coatings Ultra-Thane 050X Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	CCRR-0362	
General Coatings Ultra-Thane 202 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 High-Lift Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 MAX Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO MAX Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO MAX Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO Orend Cell Spray Foam Plus ThB ²	General Coatings Ultra-Thane 170 Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	14	9	115	0.87	CCRR-0345	
General Coatings Ultra-Thane 202 High-Lift Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 202 MAX Closed Cell Spray Foam Plus ThB ² 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO MAX Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO Premium Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB ²	General Coatings Ultra-Thane 202 Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	14	9	115	0.87	CCRR-0345	
General Coatings Ultra-Thane 202 MAX Closed Cell Spray Foam Plus ThB2 6.5 9.5 14 9 115 0.87 CCRR-0345 General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB2 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO High Lift Closed Cell Spray Foam Plus ThB2 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO MAX Closed Cell Spray Foam Plus ThB2 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO MAX Closed Cell Spray Foam Plus ThB2 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO Premium Closed Cell Spray Foam Plus ThB2 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO MAX Closed Cell Spray Foam Plus ThB2 8 10 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB2	General Coatings Ultra-Thane 202 High-Lift Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	14	9	115	0.87	CCRR-0345	
General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO High Lift Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO MAX Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO MAX Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO Premium Closed Cell Spray Foam Plus ThB ² 8 12 14 9 115 0.87 CCRR-0375 General Coatings Ultra-Thane 205 HFO Premium Closed Cell Spray Foam Plus ThB ² 6 10 14 9 115 0.87 ESR-5150 Green Valley Products GVP 2.0 HFO Closed Cell Spray Foam Plus ThB ² 10 14 16 10 100 1.0 ER-917 Huntsman Premiu Icynene OC No-Mix Open Cell Spray Foam Plus ThB ² <	General Coatings Ultra-Thane 202 MAX Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	14	9	115	0.87	CCRR-0345	
General Coatings Ultra-Thane 205 HFO High Lift Closed Cell Spray FoamPlus ThB28121491150.87CCRR-0375General Coatings Ultra-Thane 205 HFO MAX Closed Cell Spray FoamPlus ThB28121491150.87CCRR-0375General Coatings Ultra-Thane 205 HFO Premium Closed Cell Spray FoamPlus ThB28121491150.87CCRR-0375General Coatings Ultra-Thane 205 HFO Premium Closed Cell Spray FoamPlus ThB28121491150.87CCRR-0375Genyk Elite 2.0 Closed Cell Spray FoamPlus ThB26101491150.87ESR-5150Green Valley Products GVP500 NM Open Cell Spray FoamPlus ThB2101416101001.0ER-910Green Valley Products GVP 2.0 HFO Closed Cell Spray FoamPlus ThB271016101001.0ER-917Huntsman Premium Icynene OC No-Mix Open Cell Spray FoamPlus ThB28 ½141491150.87ESR-5499Huntsman Premium Icynene Classic 45 Open Cell Spray FoamPlus ThB281416111001.0ESR-5497Huntsman Premium Icynene Classic 75 Open Cell Spray FoamPlus ThB261416111001.0ESR-5495Huntsman Premium Icynene High-R 80 Open Cell Spray FoamPlus ThB281416111001.0ESR-5494Huntsman Premium Icynene HFO 200 Closed Cell Spray FoamPlus ThB2	General Coatings Ultra-Thane 205 HFO Closed Cell Spray Foam	Plus ThB ²	8	12	14	9	115	0.87	CCRR-0375	
General Coatings Ultra-Thane 205 HFO MAX Closed Cell Spray FoamPlus ThB28121491150.87CCRR-0375General Coatings Ultra-Thane 205 HFO Premium Closed Cell Spray FoamPlus ThB28121491150.87CCRR-0375Genyk Elite 2.0 Closed Cell Spray FoamPlus ThB26101491150.87ESR-5150Green Valley Products GVP500 NM Open Cell Spray FoamPlus ThB2101416101001.0ER-910Green Valley Products GVP 2.0 HFO Closed Cell Spray FoamPlus ThB271016101001.0ER-917Huntsman Premium Icynene OC No-Mix Open Cell Spray FoamPlus ThB28 ½141491150.87ESR-5499Huntsman Premium Icynene Ultra 50 Open Cell Spray FoamPlus ThB261416111001.0ESR-5497Huntsman Premium Icynene Ultra 50 Open Cell Spray FoamPlus ThB281416111001.0ESR-5497Huntsman Premium Icynene Ultra 50 Open Cell Spray FoamPlus ThB261416111001.0ESR-5495Huntsman Premium Icynene High-R 80 Open Cell Spray FoamPlus ThB281416111001.0ESR-5494Huntsman Premium Icynene High-R 80 Open Cell Spray FoamPlus ThB281416111001.0ESR-5494Huntsman Premium Icynene High-R 80 Open Cell Spray FoamPlus ThB26.59.5	General Coatings Ultra-Thane 205 HFO High Lift Closed Cell Spray Foam	Plus ThB ²	8	12	14	9	115	0.87	CCRR-0375	
General Coatings Ultra-Thane 205 HFO Premium Closed Cell Spray Foam Plus ThB2 8 12 14 9 115 0.87 CCRR-0375 Genyk Elite 2.0 Closed Cell Spray Foam Plus ThB2 6 10 14 9 115 0.87 ESR-5150 Green Valley Products GVP500 NM Open Cell Spray Foam Plus ThB2 10 14 16 10 100 1.0 ER-910 Green Valley Products GVP 2.0 HFO Closed Cell Spray Foam Plus ThB2 7 10 16 10 100 1.0 ER-917 Huntsman Premium Icynene OC No-Mix Open Cell Spray Foam Plus ThB2 8 ½ 14 14 9 115 0.87 ESR-5499 Huntsman Premium Icynene Classic 45 Open Cell Spray Foam Plus ThB2 6 14 16 11 100 1.0 ESR-5498 Huntsman Premium Icynene Ultra 50 Open Cell Spray Foam Plus ThB2 6 14 16 11 100 1.0 ESR-5497 Huntsman Premium Icynene Classic 75 Open Cell Spray Foam Plus ThB2 6 14 16 11	General Coatings Ultra-Thane 205 HFO MAX Closed Cell Spray Foam	Plus ThB ²	8	12	14	9	115	0.87	CCRR-0375	
Genyk Elite 2.0 Closed Cell Spray Foam Plus ThB ² 6 10 14 9 115 0.87 ESR-5150 Green Valley Products GVP500 NM Open Cell Spray Foam Plus ThB ² 10 14 16 10 100 1.0 ER-910 Green Valley Products GVP 2.0 HFO Closed Cell Spray Foam Plus ThB ² 7 10 16 10 100 1.0 ER-917 Huntsman Premium Icynene OC No-Mix Open Cell Spray Foam Plus ThB ² 8 ½ 14 14 9 115 0.87 ESR-5499 Huntsman Premium Icynene Classic 45 Open Cell Spray Foam Plus ThB ² 6 14 16 11 100 1.0 ESR-5499 Huntsman Premium Icynene Classic 45 Open Cell Spray Foam Plus ThB ² 6 14 16 11 100 1.0 ESR-5498 Huntsman Premium Icynene Classic 75 Open Cell Spray Foam Plus ThB ² 6 14 16 11 100 1.0 ESR-5495 Huntsman Premium Icynene High-R 80 Open Cell Spray Foam Plus ThB ² 6 14 16 11<	General Coatings Ultra-Thane 205 HFO Premium Closed Cell Spray Foam	Plus ThB ²	8	12	14	9	115	0.87	CCRR-0375	
Green Valley Products GVP 500 NM Open Cell Spray Foam Plus ThB ² 10 14 16 10 100 1.0 ER-910 Green Valley Products GVP 2.0 HFO Closed Cell Spray Foam Plus ThB ² 7 10 16 10 100 1.0 ER-917 Huntsman Premium Icynene OC No-Mix Open Cell Spray Foam Plus ThB ² 8 ½ 14 14 9 115 0.87 ESR-5499 Huntsman Premium Icynene Classic 45 Open Cell Spray Foam Plus ThB ² 6 14 16 11 100 1.0 ESR-5498 Huntsman Premium Icynene Classic 45 Open Cell Spray Foam Plus ThB ² 6 14 16 11 100 1.0 ESR-5498 Huntsman Premium Icynene Ultra 50 Open Cell Spray Foam Plus ThB ² 8 14 16 11 100 1.0 ESR-5495 Huntsman Premium Icynene Classic 75 Open Cell Spray Foam Plus ThB ² 6 14 16 11 100 1.0 ESR-5495 Huntsman Premium Icynene High-R 80 Open Cell Spray Foam Plus ThB ² 6.5 9.5 16<	Genyk Elite 2.0 Closed Cell Spray Foam	Plus ThB ²	6	10	14	9	115	0.87	ESR-5150	
Green Valley Products GVP 2.0 HFO Closed Cell Spray Foam Plus ThB ² 7 10 16 10 100 1.0 ER-917 Huntsman Premium Icynene OC No-Mix Open Cell Spray Foam Plus ThB ² 8 ½ 14 14 9 115 0.87 ESR-5499 Huntsman Premium Icynene Classic 45 Open Cell Spray Foam Plus ThB ² 6 14 16 11 100 1.0 ESR-5498 Huntsman Premium Icynene Classic 45 Open Cell Spray Foam Plus ThB ² 6 14 16 11 100 1.0 ESR-5498 Huntsman Premium Icynene Ultra 50 Open Cell Spray Foam Plus ThB ² 8 14 16 11 100 1.0 ESR-5497 Huntsman Premium Icynene Classic 75 Open Cell Spray Foam Plus ThB ² 6 14 16 11 100 1.0 ESR-5495 Huntsman Premium Icynene High-R 80 Open Cell Spray Foam Plus ThB ² 8 14 16 11 100 1.0 ESR-5494 Huntsman Premium Icynene HFO 200 Closed Cell Spray Foam Plus ThB ² 6.5 9.5	Green Valley Products GVP500 NM Open Cell Spray Foam	Plus ThB ²	10	14	16	10	100	1.0	ER-910	
Huntsman Premium Icynene OC No-Mix Open Cell Spray Foam Plus ThB2 8 ½ 14 14 9 115 0.87 ESR-5499 Huntsman Premium Icynene Classic 45 Open Cell Spray Foam Plus ThB2 6 14 16 11 100 1.0 ESR-5498 Huntsman Premium Icynene Classic 45 Open Cell Spray Foam Plus ThB2 6 14 16 11 100 1.0 ESR-5498 Huntsman Premium Icynene Ultra 50 Open Cell Spray Foam Plus ThB2 8 14 16 11 100 1.0 ESR-5497 Huntsman Premium Icynene Classic 75 Open Cell Spray Foam Plus ThB2 6 14 16 11 100 1.0 ESR-5495 Huntsman Premium Icynene High-R 80 Open Cell Spray Foam Plus ThB2 6 14 16 11 100 1.0 ESR-5494 Huntsman Premium Icynene HFO 200 Closed Cell Spray Foam Plus ThB2 6.5 9.5 16 11 100 1.0 ER-926 Huntsman Premium Icynene HFO Max Closed Cell Spray Foam Plus ThB2 6.5 9.5 16	Green Valley Products GVP 2.0 HFO Closed Cell Spray Foam	Plus ThB ²	7	10	16	10	100	1.0	ER-917	
Huntsman Premium Icynene Classic 45 Open Cell Spray Foam Plus ThB ² 6 14 16 11 100 1.0 ESR-5498 Huntsman Premium Icynene Ultra 50 Open Cell Spray Foam Plus ThB ² 8 14 16 11 100 1.0 ESR-5498 Huntsman Premium Icynene Ultra 50 Open Cell Spray Foam Plus ThB ² 8 14 16 11 100 1.0 ESR-5497 Huntsman Premium Icynene Classic 75 Open Cell Spray Foam Plus ThB ² 6 14 16 11 100 1.0 ESR-5495 Huntsman Premium Icynene High-R 80 Open Cell Spray Foam Plus ThB ² 8 14 16 11 100 1.0 ESR-5494 Huntsman Premium Icynene HFO 200 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 ER-926 Huntsman Premium Icynene HFO Max Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 ESR-5496	Huntsman Premium Icynene OC No-Mix Open Cell Spray Foam	Plus ThB ²	8 1/2	14	14	9	115	0.87	ESR-5499	
Huntsman Premium lcynene Ultra 50 Open Cell Spray Foam Plus ThB ² 8 14 16 11 100 1.0 ESR-5497 Huntsman Premium lcynene Classic 75 Open Cell Spray Foam Plus ThB ² 6 14 16 11 100 1.0 ESR-5495 Huntsman Premium lcynene Classic 75 Open Cell Spray Foam Plus ThB ² 6 14 16 11 100 1.0 ESR-5495 Huntsman Premium lcynene High-R 80 Open Cell Spray Foam Plus ThB ² 8 14 16 11 100 1.0 ESR-5494 Huntsman Premium lcynene HFO 200 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 ER-926 Huntsman Premium lcynene HFO Max Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 ESR-5496	Huntsman Premium Icynene Classic 45 Open Cell Spray Foam	Plus ThB ²	6	14	16	11	100	1.0	ESR-5498	
Huntsman Premium Icynene Classic 75 Open Cell Spray Foam Plus ThB ² 6 14 16 11 100 1.0 ESR-5495 Huntsman Premium Icynene High-R 80 Open Cell Spray Foam Plus ThB ² 8 14 16 11 100 1.0 ESR-5494 Huntsman Premium Icynene HFO 200 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 ESR-5496 Huntsman Premium Icynene HFO Max Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 ESR-5496	Huntsman Premium Icynene Ultra 50 Open Cell Spray Foam	Plus ThB ²	8	14	16	11	100	1.0	ESR-5497	
Huntsman Premium Icynene High-R 80 Open Cell Spray Foam Plus ThB ² 8 14 16 11 100 1.0 ESR-5494 Huntsman Premium Icynene HFO 200 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 ER-926 Huntsman Premium Icynene HFO Max Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 ER-926	Huntsman Premium Icynene Classic 75 Open Cell Spray Foam	Plus ThB ²	6	14	16	11	100	1.0	ESR-5495	
Huntsman Premium Icynene HFO 200 Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 ER-926 Huntsman Premium Icynene HFO Max Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 FSR-5496	Huntsman Premium Icynene High-R 80 Open Cell Spray Foam	Plus ThB ²	8	14	16	11	100	1.0	ESR-5494	
Huntsman Premium Icvnene HEO Max Closed Cell Sprav Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 FSR-5496	Huntsman Premium Icynene HFO 200 Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	16	11	100	1.0	ER-926	
	Huntsman Premium Icynene HFO Max Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	16	11	100	1.0	ESR-5496	
Huntsman (Demilec) Sealection 500 Open Cell Spray Foam Plus ThB ² 8 14 16 11 100 1.0 CCRR-1063	Huntsman (Demilec) Sealection 500 Open Cell Spray Foam	Plus ThB ²	8	14	16	11	100	1.0	CCRR-1063	
Huntsman (Demilec) Sealection NM Open Cell Spray Foam Plus ThB ² 8 14 16 11 100 1.0 ESR-2668	Huntsman (Demilec) Sealection NM Open Cell Spray Foam	Plus ThB ²	8	14	16	11	100	1.0	ESR-2668	
Huntsman (Demilec) Agribalance Open Cell Spray Foam Plus ThB ² 8 14 16 11 100 1.0 ESR-2600	Huntsman (Demilec) Agribalance Open Cell Spray Foam	Plus ThB ²	8	14	16	11	100	1.0	ESR-2600	
Huntsman (Demilec) Heatlok HFO High Lift Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 ESR-4073	Huntsman (Demilec) Heatlok HFO High Lift Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	16	11	100	1.0	ESR-4073	
Huntsman (Demilec) Heatlok HFO Pro Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 ER-565	Huntsman (Demilec) Heatlok HFO Pro Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	16	11	100	1.0	ER-565	
Huntsman (Demilec) Heatlok XT-s Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 ESR-3824	Huntsman (Demilec) Heatlok XT-s Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	16	11	100	1.0	ESR-3824	
Huntsman (Demilec) Heatlok XT-w Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 ESR-3883	Huntsman (Demilec) Heatlok XT-w Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	16	11	100	1.0	ESR-3883	
Huntsman (Demilec) Heatlok ECO Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 ESR-3198	Huntsman (Demilec) Heatlok ECO Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	16	11	100	1.0	ESR-3198	
Huntsman (Demilec) Heatlok HFO EZ Closed Cell Spray Foam Plus ThB ² 6.5 9.5 16 11 100 1.0 ER-871	Huntsman (Demilec) Heatlok HFO EZ Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	16	11	100	1.0	ER-871	





Revised: 10/15/2024

TABLE 2 (continued) – ALTERNATIVE THERMAL BARRIER ASSEMBLIES									
			MAXIMUM	APPLIC	ATION OF N	O-BURN® CC	ATING		
SUBSTRATE	NO-BURN [®] PRODUCT	THICKNESS (in) Walls	THICKNESS (in) Ceilings, Underside of	MINIMUM II THICKNE	NSTALLED SS (mils)	MINIMUM I THICKNE	NSTALLED SS (mils)	Evaluation	
	NAME	& Vertical Surfaces	Sheathing/Rafters & Floors	Wet Film	Dry Film	Square Feet Per Gallon	Gallons Per 100 Square Feet	Report	
Huntsman (Icynene) Classic Open Cell Spray Foam	Plus ThB ²	6	14	16	11	100	1.0	ESR-1826	
Huntsman (Icynene) Classic Ultra Open Cell Spray Foam	Plus ThB ²	6	14	16	11	100	1.0	ESR-1826	
Huntsman (Icynene) Classic Ultra Select Open Cell Spray Foam	Plus ThB ²	6	14	16	11	100	1.0	ESR-1826	
Huntsman (Icynene) Classic Plus Open Cell Spray Foam	Plus ThB ²	6	14	16	11	100	1.0	ESR-1826	
Huntsman (Icynene) No Mix Open Cell Spray Foam	Plus ThB ²	8 1/2	14	14	9	115	0.87	CCRR-1123	
Huntsman (Icynene) ProSeal Closed Cell Foam	Plus ThB ²	4	8	14	9	115	0.87	ESR-3500	
Huntsman (Icynene) ProSeal LE Closed Cell Foam	Plus ThB ²	4	8	14	9	115	0.87	ESR-3500	
Huntsman (Icynene) ProSeal Eco Closed Cell Foam	Plus ThB ²	4	8	14	9	115	0.87	ESR-3493	
Huntsman (Icynene) ProSeal HFO Closed Cell Foam	Plus ThB ²	4	8	14	9	115	0.87	CCRR-1108	
Huntsman (Icynene) ProSeal HFO CW Closed Cell Foam	Plus ThB ²	4	8	14	9	115	0.87	CCRR-1108	
Huntsman (Icynene) MD-C-200 Closed Cell Foam	Plus ThB ²	4	8	14	9	115	0.87	ESR-3199	
Huntsman (Lapolla) Foam-Lok FL 450 Open Cell Spray Foam	Plus ThB ²	6	14	16	11	100	1.0	ESR-4242	
Huntsman (Lapolla) Foam-Lok FL 500 Open Cell Spray Foam	Plus ThB ²	8 1/2	14	14	9	115	0.87	CCRR-1091	
Huntsman (Lapolla) Foam-Lok FL 750 Open Cell Spray Foam	Plus ThB ²	6	14	16	11	100	1.0	ESR-4322	
Huntsman (Lapolla) Foam-Lok FL 2000-3G Closed Cell Spray Foam	Plus ThB ²	6	9	14	9	115	0.87	ESR-3198	
Huntsman (Lapolla) Foam-Lok FL 2000-4G Closed Cell Spray Foam	Plus ThB ²	6	9	14	9	115	0.87	CCRR-1025	
Huntsman (Lapolla) Foam-Lok FL 2000 Closed Cell Spray Foam	Plus ThB ²	6	9	14	9	115	0.87	ESR-2629	
ICP Handi-Foam HVLP LD Open Cell Spray Foam	Plus ThB ²	8	14	14	9	115	0.87	CCRR-1124	
ICP Handi-Foam HVLP MD Closed Cell Spray Foam	Plus ThB ²	12	14	14	9	115	0.87	ER-728	
Innovative Polymer Systems IPS 2000 HFO Closed Cell Spray Foam	Plus ThB ²	8	10	14	9	115	0.87	CCRR-0510	
Johns Manville JM Corbond Open Cell Spray Foam	Plus ThB ²	8	14	14	9	115	0.87	CCRR-1079	
Johns Manville JM Corbond HY Open Cell Spray Foam	Plus ThB ²	8	14	14	9	115	0.87	CCRR-1079	
Johns Manville JM Corbond III Closed Cell Spray Foam	Plus ThB ²	6	8	14	9	115	0.87	ER-146	
Johns Manville JM Corbond IV Closed Cell Spray Foam	Plus ThB ²	6	8	14	9	115	0.87	ER-146	
Johns Manville JM Corbond MCS Closed Cell Spray Foam	Plus ThB ²	6	8	14	9	115	0.87	ESR-3159	
Natural Polymers Natural-Therm Light Open Cell Spray Foam	Plus ThB ²	8	12	16	11	100	1.0	ER-589	
Natural Polymers Ultra-Pure Open Cell Spray Foam	Plus ThB ²	8	12	16	11	100	1.0	ER-801	
Natural Polymers Natural-Therm® Zero Closed Cell Spray Foam	Plus ThB ²	12	14	14	9	115	0.87	ER-527	
Natural Polymers Natural-Therm 2.0 Closed Cell Spray Foam	Plus ThB ²	12	14	14	9	115	0.87	ER-336	
Natural Polymers Natural-Therm 2.0 HFO Closed Cell Spray Foam	Plus ThB ²	12	14	14	9	115	0.87	ER-714	
Natural Polymers Ultra Pure Closed Cell Spray Foam	Plus ThB ²	12	14	14	9	115	0.87	ER-800	
NCFI InsulStar Light 12-008 Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	CCRR-0323	
NCFI InsulStar Light 12-075 Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	CCRR-0323	
NCFI InsulStar 1.7 HFO Smart SPFClosed Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	ER-667	
NCFI InsulStar HFO Smart SPFClosed Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	ER-667	
NCFI InsulStar 11-036 Closed Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	ER-340	
NCFI InsulBloc Smart SPFClosed Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	ER-667	
NCFI InsulBloc 11-037 Closed Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	ER-340	
NSF Polymers CC OG HFC Closed Cell Spray Foam	Plus ThB ²	7.5	9.5	14	9	115	0.87	ER-869	
NSF Polymers R-Max Closed Cell Spray Foam	Plus ThB ²	7.5	9.5	14	9	115	0.87	ER-868	
Nu-Wool Nu-Seal 0.5 Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	CCRR-0490	
Nu-Wool Nu-Seal 2.0 HFO Closed Cell Spray Foam	Plus ThB ²	8	12	14	9	115	0.87	CCRR-0490	
Nu-Wool Nu-Seal Plus Closed Cell Spray Foam	Plus ThB ²	8	12	14	9	115	0.87	CCRR-0490	
PSI Staycell 505 Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	QAI B1020	
PSI Staycell 508 Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	QAI B1020	





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TABLE 2 (continued) – ALTERNATIVE THERMAL BARRIER ASSEMBLIES										
		ΜΔΧΙΜΙΙΜ	MAXIMUM	APPLIC	ATION OF N	O-BURN [®] CC	ATING			
	NO-BURN [®]	THICKNESS (in)	THICKNESS (in) Ceilings, Underside of			THEOR		Evaluation		
SUBSTRATE	PRODUCT NAME	Walls & Vertical Surfaces	Roof Sheathing/Rafters & Floors	Wet Film	Dry Film	Square Feet Per Gallon	Gallons Per 100 Square Feet	Report ^{1, 4}		
PSI Staycell 504-2 Closed Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	QAI B1020		
Quadrant Performance EnviroSeal HFO Closed Cell Spray Foam	Plus ThB ²	8	10	14	9	115	0.87	ER-854		
Quadrant Performance EnviroSeal HFO MB Closed Cell Spray Foam	Plus ThB ²	8	10	14	9	115	0.87	ER-854		
Quadrant Performance EnviroSeal CC Platinum Max Spray Foam	Plus ThB ²	8	10	14	9	115	0.87	ER-945		
Spray Foam Genie SFG 1.7 CC	Plus ThB ²	8.5	14	14	9	115	0.87	ER-924		
Spray Foam Genie SFG 2.0 CC	Plus ThB ²	8.5	14	14	9	115	0.87	ER-924		
SWD Quik-Shield 108 Open Cell Spray Foam	Plus ThB ²	8	14	14	9	115	0.87	CCRR-1051		
SWD Quik-Shield 108YM Open Cell Spray Foam	Plus ThB ²	8	14	14	9	115	0.87	CCRR-1051		
SWD Quik-Shield GOBLIN Closed Cell Spray Foam	Plus ThB ²	5	8	14	9	115	0.87	CCRR-0507		
SWD Quik-Shield 112XC Closed Cell Spray Foam	Plus ThB ²	5	8	14	9	115	0.87	CCRR-1011		
SWD Quik-Shield 118 Closed Cell Spray Foam	Plus ThB ²	5	8	14	9	115	0.87	CCRR-1093		
SWD Quik-Shield 133 Closed Cell Spray Foam	Plus ThB ²	9	12.5	14	9	115	0.87	CCRR-0368		
SWD Quik-Shield 144 Closed Cell Spray Foam	Plus ThB ²	5	8	14	9	115	0.87	CCRR-0391		
SWD Quik-Shield YETI Closed Cell Spray Foam	Plus ThB ²	5	8	14	9	115	0.87	CCRR-0478		
ThermoSeal OCX Open Cell Spray Foam	Plus ThB ²	8	14	16	11	100	1.0	CCRR-1095		
ThermoSeal CCX Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	16	11	100	1.0	ESR-4137		
ThermoSeal 5G Closed Cell Spray Foam	Plus ThB ²	7	10	14	9	115	0.87	ER-698		
ThermoSeal TS HFO Closed Cell Spray Foam	Plus ThB ²	7	10	14	9	115	0.87	ER-698		
UPC 500 Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	CCRR-0358		
UPC 500 Max Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	CCRR-0358		
UPC 500 Max Pro Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	CCRR-0358		
UPC 500 OCX Open Cell Spray Foam	Plus ThB ²	8.5	14	14	9	115	0.87	CCRR-0362		
UPC 1.7 Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	14	9	115	0.87	CCRR-0345		
UPC 2.0 Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	14	9	115	0.87	CCRR-0345		
UPC 2.0 HL Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	14	9	115	0.87	CCRR-0345		
UPC 2.0 MAX Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	14	9	115	0.87	CCRR-0345		
UPC 2.0 Premium Closed Cell Spray Foam	Plus ThB ²	6.5	9.5	14	9	115	0.87	CCRR-0345		
UPC 2.0 HFO Closed Cell Spray Foam	Plus ThB ²	8	12	14	9	115	0.87	CCRR-0375		
UPC 2.0 HFO High Lift Closed Cell Spray Foam	Plus ThB ²	8	12	14	9	115	0.87	CCRR-0375		
Xcelus XLS 200 Closed Cell Spray Foam	Plus ThB ²	8	10	14	9	115	0.87	CCRR-0397		
Xcelus XLS 2000 Closed Cell Spray Foam	Plus ThB ²	8	10	14	9	115	0.87	CCRR-0397		
Structural Insulated Panels (SIPs) ³	Plus ²	N/A	N/A	12	7	134	0.75	N/A		

For SI: 1 mil = 0.0254 mm, 1 inch = 25.4 mm, 1 gal = 3.79 L, 1 square foot per gallon = 0.025 square meter per liter, 1 gallon per 100 square feet = 0.4 liter per square meter

¹ Use of No-Burn[®] Plus ThB for use with any insulation product listed herein is conditional upon that insulation product's compliance to AC377 in an evaluation report by an approved evaluation entity. Users shall independently verify the current validity of any evaluation report referenced herein. ER-Evaluation Reports from IAPMO Uniform Evaluation Service, CCRR-Code Compliance Research Reports from Intertek, and ESR-Evaluation Service Reports from ICC-ES.

²No-Burn[®] Plus ThB or Plus may be overcoated or undercoated with latex paint with a pH of 7 to 8.

³ The maximum moisture content is limited to 16%.

⁴ Approval of the use of Plus ThB for use over any insulation product listed in Table 2 is subject to the insulation meeting the requirements in the appropriate evaluation report.

⁵ When coatings are applied in accordance with Table 2 of this report, the Spray Polyurethane Foam Insulation Certificate (SPFA-148), or a spray polyurethane foam insulation manufacturer insulation certificate, may be completed by the intumescent coating installer and submitted upon request.



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TABLE 3 – ALTERNATIVE IGNITION BARRIER ASSEMBLIES ² [continued on next page]								
		MAXIMUM	MAXIMUM	API	PLICATION O	F NO-BURN® (OATING	
SUBSTRATE	NO-BURN [®] PRODUCT	(in) Walls,	(in) Ceilings,	MINIMUM I	NSTALLED	THEORETICAL APPLICATION RATE		
	NAME ¹	Vertical Surfaces & Attic Floors	Underside of Roof Sheathing/Rafters & Floors	Wet Film	Dry Film	Square Feet Per Gallon	Gallons Per 100 Square Feet	
AMBIT Ambi-Seal 5.0 Open Cell Spray Foam	Plus ThB	9	14	6	4	267	0.37	
BASF ENERTITE [®] G Open Cell Spray Foam	Plus XD or Plus ThB	11 ¼	16	6	4	267	0.37	
BASF ENERTITE [®] Max Open Cell Spray Foam	Plus XD or Plus ThB	11 ¼	16	6	4	267	0.37	
BASF SPRAYTITE [®] 158 Closed Cell Spray Foam	Plus XD or Plus ThB	8	8	6	4	267	0.37	
BASF SPRAYTITE [®] SP Closed Cell Spray Foam	Plus XD or Plus ThB	8	8	6	4	267	0.37	
BASF Spraytite Comfort Closed Cell Spray Foam	Plus XD or Plus ThB	8	8	6	4	267	0.37	
BASF Spraytite Comfort XL Closed Cell Spray Foam	Plus XD or Plus ThB	8	8	6	4	267	0.37	
BASF Spraytite LWP-L Closed Cell Spray Foam	Plus XD or Plus ThB	8	8	6	4	267	0.37	
BASF SPRAYTITE [®] 178 and 81206 Closed Cell Spray Foam	Plus, Plus XD or Plus ThB	9 1⁄4	11 ¼	12	7	134	0.75	
BASF WALLTITE [®] US Closed Cell Spray Foam	Plus, Plus XD or Plus ThB	9 ^¼	11 ¼	12	7	134	0.75	
BASF Walltite [®] LWP Closed Cell Spray Foam	Plus, Plus XD or Plus ThB	8	8	6	4	267	0.37	
BASF Walltite [®] Plus Closed Cell Spray Foam	Plus, Plus XD or Plus ThB	8	8	6	4	267	0.37	
Carlisle SealTite Pro Open Cell Spray Foam	Plus XD or Plus ThB	11 ¼	16	6	4	267	0.37	
Carlisle Foamsulate 50 HY Open Cell Spray Foam	Plus XD or Plus ThB	11 ¼	16	6	4	267	0.37	
Carlisle SealTite Pro XTR Open Cell Spray Foam	Plus XD or Plus ThB	11 ¼	16	6	4	267	0.37	
Carlisle Foamsulate 50 ES Open Cell Spray Foam	Plus XD or Plus ThB	11 ¼	16	6	4	267	0.37	
Carlisle SealTite Pro High Yield Open Cell Spray Foam	Plus XD or Plus ThB	11 ¼	16	6	4	267	0.37	
Carlisle Foamsulate 50 Open Cell Spray Foam	Plus XD or Plus ThB	11 ¼	16	6	4	267	0.37	
Carlisle SealTite Pro No Mix Open Cell Spray Foam	Plus XD or Plus ThB	11 ¼	16	6	4	267	0.37	
Central Urethanes X-Press Seal 50 Open Cell Spray Foam	Plus ThB	10	14	6	4	267	0.37	
Convenience Touch 'n Seal® 2.0 PCF Closed Cell Sprav Foam	Plus XD or Plus ThB	2	2	8	5	200	0.5	
Creative Polymer Accufoam Open Cell Spray Foam	Plus XD or Plus ThB	8	14	6	4	267	0.37	
DAP Touch N' Seal Class I FR Closed Cell Sprav Foam	Plus XD or Plus ThB	2	2	8	5	200	0.5	
Enverge/Gaco EZSpray F4500 Open Cell Spray Foam	Plus ThB	12	16	6	4	267	0.37	
Enverge/SES EasySeal .5 Open Cell Spray Foam	Plus ThB	12	18	5	3	320	0.31	
Enverge/SES EasySeal ULD Open Cell Spray Foam	Plus ThB	10	16	6	4	267	0.37	
Franklin Titebond Weathermaster Superfoam Closed Cell Spray Foam	Plus XD or Plus ThB	2	2	10	6	160	0.63	
General Coatings Ultra-Thane 050 Open Cell Spray Foam	Plus ThB	8	12	6	4	267	0.37	
General Coatings Ultra-Thane 050 Max Open Cell Spray Foam	Plus ThB	8	12	6	4	267	0.37	
General Coatings Ultra-Thane 050 Max Pro Open Cell Foam	Plus ThB	8	12	6	4	267	0.37	
Green Valley Products GVP500 NM Open Cell Spray Foam	Plus ThB	10	16	6	4	267	0.37	
Huber ZIP System [®] R-Sheathing Panel (R-3 & R-6)	Plus XD or Plus ThB	N/A	N/A	10	6	160	0.63	
Huntsman Premium Icynene Classic 45 Open Cell Spray Foam	Plus XD or Plus ThB	5 ½	14	6	4	267	0.37	
Huntsman Premium Icynene Ultra 50 Open Cell Spray Foam	Plus XD or Plus ThB	9 1⁄4	11 ¼	6	4	267	0.37	
Huntsman Premium Icynene Classic 75 Open Cell Spray Foam	Plus XD or Plus ThB	8	14	6	4	267	0.37	
Huntsman Premium Icynene High-R 80 Open Cell Spray Foam	Plus XD or Plus ThB	9 ½	11 ½	10	6	160	0.63	
Huntsman (Demilec) SEALECTION [®] 500 Open Cell Spray Foam	Plus XD or Plus ThB	9 1⁄4	11 ¼	6	4	267	0.37	
Huntsman (Demilec) Sealection NM Open Cell Spray Foam	Plus XD or Plus ThB	9 1⁄4	11 ¼	6	4	267	0.37	
Huntsman (Demilec) Agribalance [®] Open Cell Spray Foam	Plus XD or Plus ThB	9 ½	11 ½	10	6	160	0.63	
Huntsman (Icynene) Classic Open Cell Spray Foam	Plus XD or Plus ThB	5 ½	14	6	4	267	0.37	
Huntsman (Icynene) Classic Ultra Open Cell Sprav Foam	Plus XD or Plus ThB	5 ½	14	6	4	267	0.37	
Huntsman (Icynene) Classic Ultra Select Open Cell Sprav Foam	Plus XD or Plus ThB	5 ½	14	6	4	267	0.37	
Huntsman (Icvnene) Classic Plus Open Cell Sprav Foam	Plus XD or Plus ThB	8	14	6	4	267	0.37	
Huntsman (Icynene) Prime Gold Open Cell Spray Foam	Plus XD or Plus ThB	5 1/2	14	6	4	267	0.37	
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TABLE 3 (continued) – ALTERNATIVE IGNITION BARRIER ASSEMBLIES ²								
		MAXIMUM	MAXIMUM	APPLICATION OF NO-BURN® COATING				
SUBSTRATE		THICKNESS (in) Walls,	(in) Ceilings,	MINIMUM I THICKNE	NSTALLED SS (mils)	THEORETICAL APPLICATION RATE		
	NAME	Vertical Surfaces & Attic Floors	Sheathing/Rafters & Floors	Wet Film	Dry Film	Square Feet Per Gallon	Gallons Per 100 Square Feet	
Huntsman (Icynene) ProSeal Eco Closed Cell Spray Foam	Plus XD or Plus ThB	7 ¼	9 1⁄4	5	3	320	0.31	
Huntsman (Icynene) MD-C-200 Closed Cell Spray Foam	Plus, Plus XD or Plus ThB	11 ^¼	11 ^¼	16	10	100	1.0	
Huntsman (Lapolla) FL 450 Open Cell Spray Foam	Plus XD or Plus ThB	5 ½	14	6	4	267	0.37	
Huntsman (Lapolla) FL 750 Open Cell Spray Foam	Plus XD or Plus ThB	8	14	6	4	267	0.37	
ICP Handi-Foam HVLP LD Open Cell Spay Foam	Plus XD or Plus ThB	11 ¼	16	6	4	267	0.37	
ICP Handi-Foam [®] E-84 Class 1(A) Closed Cell Spray Foam	Plus XD or Plus ThB	2	2	10	6	160	0.63	
Johns Manville JM Corbond NM Open Cell Spray Foam	Plus ThB	8	12	6	4	267	0.37	
Johns Manville JM Corbond HY Open Cell Spray Foam	Plus ThB	8	12	6	4	267	0.37	
SWD Quik-Shield 106 Open Cell Spray Foam	Plus ThB	8	14	6	4	267	0.37	
ThermoSeal TS 360 Open Cell Spray Foam	Plus ThB	10	14	4	3	400	0.25	
ThermoSeal TS 500 Open Cell Spray Foam	Plus ThB	10	14	4	3	400	0.25	
ThermoSeal TS 800 Open Cell Spray Foam	Plus ThB	10	14	4	3	400	0.25	
ThermoSeal OCX Open Cell Spray Foam	Plus XD or Plus ThB	9 ½	11 ¼	6	4	267	0.37	
Tiger Foam [®] E-84 Fire Rated SPF Class 1 Spray Foam	Plus XD or Plus ThB	2	2	10	6	160	0.63	
UPC 500 Open Cell Spray Foam	Plus ThB	8	12	6	4	267	0.37	
UPC 500 Classic Open Cell Spray Foam	Plus ThB	8	12	6	4	267	0.37	
UPC 500 Max Open Cell Spray Foam	Plus ThB	8	12	6	4	267	0.37	
UPC 500 Max Pro Open Cell Spray Foam	Plus ThB	8	12	6	4	267	0.37	

For SI: 1 mil = 0.0254 mm, 1 inch = 25.4 mm, 1 gal = 3.79 L, 1 square foot per gallon = 0.025 square meter per liter, 1 gallon per 100 square feet = 0.4 liter per square meter

 1 No-Burn $^{\otimes}$ Plus, Plus XD, or Plus ThB may be overcoated with latex paint with a pH of 7 to 8.

²When coatings are applied in accordance with Table 3, the Spray Polyurethane Foam Insulation Certificate (SPFA-148), or a spray polyurethane foam insulation manufacturer insulation certificate, may be completed by the intumescent coating installer and submitted upon request.

	TABLE 4 - FIRE RESISTANCE (Section 3.5 of this report includes additional details)									
				MINIM						
SUBSTRATE	MAX MOISTURE CONTENT	Minimum Depth (in)	Web Thickness (in)	Flange Depth x Width (in)	Moment (ft-lbs)	El x 10 ⁶ (in ² -lbs)	Vertical Shear (Ibs)	NO-BURN [®] PLUS ¹		
l-joist: solid-sawn flange	16%	9½	³ /8	1.5 x 2	2725	170	1475	15 mils wet (9 mils dry) 107 sq. ft. per gallon		
l-joist: structural composite lumber flange	16%	9½	³ /8	1.125 x 2	2725	170	1475	15 mils wet (9 mils dry) 107 sq. ft. per gallon		
l-joist: structural composite lumber flange	16%	11 ⁷ / ₈	³ /8	1.125 x 1.75	3025	260	1625	15 mils wet (9 mils dry) 107 sq. ft. per gallon		

For SI: 1 mil = 0.0254 mm, 1 inch = 25.4 mm, 1 gal = 3.79 L, 1 lbf = 4.45 N, 1 ft-lb = 1.36 N-m, 1 square foot per gallon = 0.025 square meter per liter

¹No-Burn[®] Plus may be overcoated with latex paint with a pH of 7 to 8



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	TABLE 5 - FIRE RESISTANCE (Section 3.6 of this report includes additional details)								
	МАХ			MINIM					
SUBSTRATE	MOISTURE CONTENT	Minimum Depth (in)	Web Thickness (in)	Flange Depth x Width (in)	Moment (ft-lbs)	El x 10 ⁶ (in ² -lbs)	Vertical Shear (lbs)	NO-BURN [®] PLUS ¹	
l-joist: solid-sawn flange	16%	9½	³ / ₈	1.5 x 2.5	2800	198	1185	23 mils wet (14 mils dry) 70 sq. ft. per gallon	
I-joist: structural composite lumber	16%	11 ⁷ / ₈	³ / ₈	1.125 x 1.75	3025	260	1625	23 mils wet (14 mils dry) 70 sq. ft. per gallon	

For SI: 1 mil = 0.0254 mm, 1 inch = 25.4 mm, 1 gal = 3.79 L, 1 lbf = 4.45 N, 1 ft-lb = 1.36 N-m, 1 square foot per gallon = 0.025 square meter per liter ¹No-Burn[®] Plus may be overcoated with latex paint with a pH of 7 to 8

TABLE 6 – CLASS II VAPOR RETARDER, THERMAL BARRIER OR IGNITION BARRIER							
		APPLICATION OF NO-BURN® COATING					
SUBSTRATE	NO-BURN [®] PRODUCT	MINIMUM THICKNI	NSTALLED ESS (mils)	THEORETICAL APPLICATION RATE			
SUBSTRATE	NAME ¹	Wet Film	Dry Film	Square Feet Per Gallon	Gallons Per 100 Square Feet		
Spray Polyurethane Foams listed in Table 2 for Thermal Barrier Assemblies	ThB Spray Seal [™]	16 ¹	11	100	1.0		
Spray Polyurethane Foams listed in Table 3 for Ignition Barrier Assemblies	ThB Spray Seal [™]	16	11	100	1.0		

For SI: 1 mil = 0.0254 mm, 1 inch = 25.4 mm, 1 square foot per gallon = 0.025 square meter per liter, 1 gallon per 100 square feet = 0.4 liter per square meter ¹ BASF Spraytite 178, BASF Spraytite 81206, and BASF Walltite US Closed Cell Spray Foams require a minimum installed wet film thickness of 17 mils.

TABLE 7– NFPA 285 COMPLYING EXTERIOR WALL ASSEMBLIES (Section 3.9 includes additional details)								
	[continued on next page]							
Wall Component	Allowable Substitutions							
Base Wall Use any Item 1, 2, 3 or 4	 Cast Concrete Walls Concrete Masonry Units (CMU) Min. 20 GA, 1.5 in. x 3⁵/₈ in. deep or 6-inch-deep steel with ⁵/₈-inch Type X Gypsum Wallboard interior with long dimension perpendicular to the steel studs FRT wood studs spaced 24 inches OC (max.) with ⁵/₈-inch Type X Gypsum Wallboard interior 							
Floor Line Firestopping	Minimum 4-inch-thick, 4 pcf mineral fiber (wool) safing insulation in each framing cavity (thickness to match framing depth), at each floor line.							
Cavity or Interior Insulation Any Item 1 - 7	 None Any noncombustible insulation per ASTM E136 for Base Wall 3 or 4 Any Mineral Fiber (Board type Class A ASTM E84 faced or unfaced) for Base Wall 3 or 4 Any Fiberglass Batt Insulation (Class A Faced or Unfaced) for Base Wall 3 or 4. BASF WALLTITE US and SPRAYTITE COMFORT (3⁵/₈-inch maximum thickness)- cavity may be partially or fully filled, leaving a maximum 4-inch air cavity between the polyurethane foam insulation and the ⁵/₈-inch Type X Gypsum Wallboard for Base Wall 3 or 4. Use minimum ⁵/₈-inch exterior sheathing for the base wall BASF Enertite G- up to full stud cavity depth thickness for Base Wall 3 or 4 BASF WallTite LWP up to 5¹/₂ inches thick with up to 6-inch-deep studs. Note: For Cavity Insulations 5, 6, and 7, shall use fire stopping at floor lines and ⁵/₈-inch exterior gypsum sheathing except Item 7 may use ½-inch exterior gypsum sheathing. SPF shall be applied to the interior face of exterior gypsum sheathing of base wall 3 or 4 as the substrate and shall cover the cavity's width and the inside of the wall stud framing flange. 							
Exterior Sheathing	1/2-inch-thick fiberglass mat, exterior gypsum board with long dimension perpendicular to the Base Wall studs.							
WRB over Sheathing Use any Item 1 or 2	 None BASF MasterSeal AWB 660 or equivalent WRB with a lower heat release rate when tested to ASTM E1354 							
Z Girts Use Items 1, 2, or 3 for claddings requiring girts.	 Vertical or Horizontal metallic Z Horizontal Smart Ci-GreenGirt Horizontal Armatherm FRR Z Girt Note: Girt spacing shall be able to comply with the required wind load per the manufacturer's instructions. 							
WRB over Exterior Insulation	None							



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TABLE 7- NFPA 285 COMPLYING EXTERIOR WALL ASSEMBLIES (Section 3.9 includes additional details)

	[continued]
Wall Component	Allowable Substitutions
	 Max. 3½-inch BASF WALLTITE LWP or WALLTITE US directly on the Exterior Sheathing coated with No-Burn Plus ThB (15 wet mils) + Behr Premium Plus Exterior Paint (6 wet mils) or equivalent exterior paint. Max. 3½-inch BASF WALLTITE LWP or WALLTITE US directly on the Exterior Sheathing coated with No-Burn ThB Spray Seal[™] (16 wet mils)⁵.
Exterior Insulation	Z-girts ^{1,4} may be oriented vertically or horizontally. Z-girts shall be made of No.20 Gauge galvanized steel with 4-inch web and 2-inch
(Use Item 1 or 2)	legs. Vertical Z-girts shall be installed on the Exterior Sheathing spaced 24 inches o.c. A horizontal Z-girt, with the outer leg oriented downward, shall be installed on the Exterior Sheathing at the top and bottom of the wall, and at each floor line as a through-wall flashing.
	Closures ^{2, 4} are made of a minimum No. 20 gauge aluminum with 3-inch web by 3-inch leg by 2-inch leg. Closures shall be installed over the Exterior Wall System around the perimeter of the wall at floor lines and around window openings. At the floor lines, J-trim and Z- flashings are utilized to finish the cut ends.
	1) Max. No. 20 Gauge aluminum or steel cladding oriented vertically or horizontally ²
	 Natural Stone Veneer – minimum 2 inches thick Priek Naminel 4 inch day briek with a maximum 2 inch air gap between exterior inculation and briek. Standard briek tice/anabara
	installed 24 inches o.c. vertically on each stud.
Exterior Cladding⁴ Use any Item 1 – 9	 4) Cast Artificial Stone, such as Cultured Stone and Masonry, min. 1½ inches thick complying with AC51. 5) Uninsulated Fiber Cement siding minimum. ¼ inches thick. 6) Stucco ¼-inch minimum exterior cement plaster and lath. 7) Limestone 2-inch minimum using standard non-open joint installation.
Notes to the table on the next page	 Terra Cotta Cladding 1¹/₄-inch minimum using standard installation technique. Autoclaved-aerated-concrete (AAC) panels (minimum 1¹/₂ inches thick) Combining the Exterior Cladding² and Hat Channels³ creates an air cavity that allows for an overall maximum air cavity of 3 inches
Window Perimeter	No. 20 Gauge (0.032 inch) aluminum flashing (minimum)

For SI: 1 mil = 0.0254 mm, 1 inch = 25.4 mm

¹ Drip caps made of minimum No. 20 Gauge aluminum shall be used. The drip caps shall be installed horizontally, at the top of the wall assembly, at the bottom of the wall assembly, and at openings using one minimum Type-S, #8 by ¾ in. long self-tapping pan-head screw on both the upper and lower flange of the Hat Channel.

When installed horizontally, the 3 in. leg is fastened to the Z-girts using one min. Type-S, #8 by 3/4" long self-tapping pan-head screw at each Z-girt location. When installed vertically, the 3 in. legs are fastened to the Z-girts using minimum Type-S #8 by 3/4 in. long self-tapping pan-head screws spaced 12 in. OC. ² Vertical or horizontal cladding shall have no opening between adjacent claddings. Once installed vertically or horizontally fastened on one edge with the

² Vertical or horizontal cladding shall have no opening between adjacent claddings. Once installed vertically or horizontally fastened on one edge with the opposite edge interlocked to the adjacent cladding edge. Cladding fasteners are a minimum Type-S #8 by ³/₄ in. long self-tapping pan-head screw.
 ³ Hat Channels shall be made of No. 18 Gauge galvanized steel. Hat Channels may be vented or unvented. Hat Channels may be installed vertically or horizontally over the Exterior Wall System spaced with max. 24" OC and fastened at each Z-girt location across the span of Hat Channel using one min.

Type-S, #8 by 3/4 in. long self-tapping pan-head screw on both the upper and lower flange of the Hat Channel.

⁴ Sealant is silicone-based and installed as a bead in typical locations (for moisture control) along all the interfaces between the Closures, Exterior Cladding, Drip Cap, etc. Weep hole openings in the sealant are permitted. Where sealing of vertical joints between adjacent Exterior Cladding panels is required, only 100% silicone sealant is permitted.

⁵Weathering of the intumescent coating is beyond the scope of this review.

TABLE 8 – NFPA 285 COMPLYING EXTERIOR WALL ASSEMBLIES WITH ACCUFOAM CC- HFO IN WALL CAVITY AND ON EXTERIOR SIDE OF WALL ASSEMBLY (Section 3.9 of this report includes additional details)

Wall Component	Allowable Substitutions					
Interior Sheathing	One layer of minimum 5/8-inch Type X gypsum wallboard.					
Base Wall System (BWS)- Use either 1, 2, 3, or 4	 Cast Concrete Wall. Concrete Masonry Unit Wall. Nominal 2x4 inch or larger Fire-retardant Treated (FRT) wood studs spaced a maximum of 24 inches OC. Openings shall be framed with the same FRT wood studs. Minimum 3¹/₂-inch deep, minimum 20-gauge equivalent thick steel studs spaced a maximum of 24 inches on center. Openings shall be framed with minimum No. 20-gauge steel C-channels matching the depth of the studs. 					
Floor Line Fire-Stopping Use Item 1 for Base Wall Item 3 or Item 2 for Base Wall Item 4 ¹	 One layer of nominal 2x FRT lumber – minimum 1¹/₂ inches thick. Minimum 4-inch-thick 4 pcf mineral fiber (wool) safing insulation (friction fit or installed with Z-clips). 					
Cavity Insulation Use any Item 1-5 ³	 None Any noncombustible insulation per ASTM E136. Maximum 3¹/₂-inch thickness of Accufoam CC-HFO within any approved stud cavity. Fiberglass batt insulation (faced or unfaced). Mineral fiber insulation (faced or unfaced). 					





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Exterior Sheathing	 One layer of ⁵/₈-inch-thick Type X exterior type gypsum sheathing. 					
Exterior Sneatning	. One layer of ½-inch thick glass mat exterior gypsum wallboard.					
03e item 1, 2, 01 5	3. One layer of ⁵/₅-inch-thick Type X Gypsum Wallboard.					
Exterior Insulation	3 ³ / ₄ -inch-thick maximum Accufoam CC-HFO coated with No Burn Plus ThB (20 mils WFT) ^{1,4}					
	1. Brick – Nominal 4-inch clay brick. Standard brick ties/anchors installed 24 inches o.c. (max) vertically on					
	each stud.					
	2. Concrete – minimum 1-inch thick – open or non-open joint.					
	3. CMU – minimum 1-inch-thick – open or non-open joint.					
Exterior Cladding ²	4. Stone Veneer – minimum 1 inch thick – open or non-open joint.					
	5. Terracotta Cladding – minimum 11/4 inches thick (solid or hollow) using any standard open or non-open					
Use any items 1-18	joint installation technique such as shiplap.					
The singura shall not ever ad 0.07	6. Stucco – ¾ inch minimum exterior cement plaster and lath – open or non-open joint					
inches between the cladding and	7. Aluminum cladding – 0.08-inch minimum thickness – open or non-open joint.					
insulation	Steel cladding – 0.0149-inch minimum thickness – open or non-open joint.					
	9. Copper cladding – 0.0216-inch minimum thickness – open or non-open joint.					
Panel claddings may use vertical	10. Zinc cladding – 0.104-inch minimum thickness – open or non-open joint.					
or horizontal Z girt attachment.	11. Terreal Zephir Evolution Rainscreen System (or similar terracotta), minimum 9/16-inch thick – open or non-					
	open joint.					
Panel claddings may be vertical	12. ¼-inch minimum fiber cement cladding – open or non-open joint.					
or nonzonial.	13. SwissPearl Carat Panels – 0.315-inch minimum thickness – open or non-open joint.					
	14. One-coat Stucco – 3/8-inch minimum exterior cement plaster and lath- open or non-open joint.					
	15. Thin brick adhered (with noncombustible mortar) to stucco base ³ / ₄ -inch minimum – open or non-open joint.					
	16. FunderMax M.Look Panels – 1/4-inch thick (min) – open or non-open joint.					
Opening Detail	exterior cladding with minimum No. 20-gauge aluminum flashing					
	extenor clauding with minimum No. 20-gauge aluminum hashing.					

For SI: 1 mil = 0.0254 mm, 1 inch = 25.4 mm; 1 lb/ft³=16 kg/m³

¹ Fireblocking shall comply with Section 718 of the IBC and thermal barrier material requirements shall be met for BWS 1 and 2, as required by specific wall construction details when combustible concealed space is created on the exterior side of the exterior wall assembly. ² Combustible exterior wall coverings shall be installed in accordance with the manufacturer's installation requirements.

 3 Minimum 1/2-inch gypsum board on the interior side to protect the spray foam insulation.

⁴Weathering of the intumescent coating is beyond the scope of this review.

TABLE 9– NFPA 285 COMPLYING EXTERIOR WALL ASSEMBLIES (Section 3.9 of this report includes additional details)				
Wall Component	Material			
Interior Gypsum	One layer of minimum 5/8-inch Type X gypsum wallboard installed using #6 x 1 ¹ / ₄ -inch-long bugle head screws spaced 8 inches on center around the wallboard perimeter and 24 inches in the field			
Base Wall	Min. 20 Gauge, 1.5 in. x 3 ⁵ / ₈ in. deep steel studs fastened to 3-5/8-inch deep, No. 20-gauge galvanized steel track at 24 inches on center. The studs were connected to the track with one #6 x ½-inch long self-drilling, pan head faster per stud flange.			
Floor Line Firestopping	ng Minimum 4-inch-thick, 4 pcf mineral fiber (wool) safing insulation in each framing cavity (thickness to match framing depth), at each floor line.			
Cavity or Interior Insulation ³	BASF WALLTITE MAX Closed Cell Spray Foam Core applied directly to the inside face of the exterior sheathing within the cavities created by the galvanized steel studs at 3 ⁶ / ₈ -inch maximum thickness.			
Exterior Sheathing	¹ / ₂ -inch-thick exterior gypsum board installed on the exterior side of the frame using #6x1 ¹ / ₄ -inch-long bugle head screws with a nominal spacing of 8 inches around the board perimeter and 24 inches in the field.			
WRB over Sheathing	Sensershield RS Vapor Permeable Air/Water Resistive Barrier Membrane installed to the exterior sheathing at a nominal thickness of 12 wet mils. 6-inch deep Strogirt z-girts are installed oriented horizontally with a maximum spacing of 30 inches on center.			
WRB over Exterior Insulation	None			
Exterior Insulation	Walltite MAX closed cell spray foam applied to the exterior sheathing within the cavities created by the Z-girts and over the Sensershield RS Vapor Permeable Air/Water-resistive Barrier, allowing for a nominal 2-inch cavity. No-Burn ThB Spray Seal intumescent coating shall be applied at a nominal WFT of 15 mils over the cavity insulation. ^{1,4}			
Exterior Cladding ²	Alucobond Plus aluminum composite panels (4 mm nominal thickness) installed to the Strongirt Z-girts, with ACM Byrne/MetalBond 200 Series hardware. The wall assembly incorporated a vertical joint at the centerline of the window opening. Horizontal seams were located approximately 24 inches and 84 inches above the top of the window opening,			
Window Perimeter	Minimum 0.04-inch aluminum flashing, applied around the window opening perimeter of the wall with a minimum 2-inch leg on the interior face of the wall.			

For SI: 1 mil = 0.0254 mm, 1 inch = 25.4 mm, 1 lb/ft³=16 kg/m³

¹ Fireblocking shall comply with Section 718 of the IBC and thermal barrier material requirements shall be met for BWS 1 and 2, as required by specific wall construction details when combustible concealed space is created on the exterior side of the exterior wall assembly.

² Combustible exterior wall coverings shall be installed in accordance with the manufacturer's installation requirements.

³ Minimum ¹/₂-inch gypsum board on the interior side to protect the spray foam insulation.

⁴Weathering of the intumescent coating is beyond the scope of this review.



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NO-BURN® PRODUCT APPLICATION CERTIFICATE

State Zij
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Moisture Meter Reading (Max % Noted in Tables <u>4</u> or <u>5</u>)	Temp Reading (°F)	Describe Area Treated	Size of Area Treated (Footprint Sq. Ft.)	Product Applied	I-joist (Series, depth, and OC spacing)	Qty. (Wet film thickness and total gallons applied)	Date Applied

Certified Applicator Signature

Date of Service

FIGURE 2