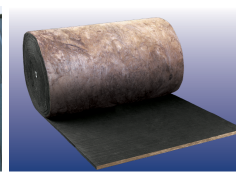
TECHNICAL INSULATION PRODUCTS SUBMITTAL FORM







Submitted to: _		
Job name:		
Submitted by:		
Data:		
Submitted by: Date:		

This Submittal Form is provided to assist you in specifying and selecting the proper CertainTeed Insulation products. Basic product descriptions and performance data are included. For further information or technical assistance, contact your local CertainTeed representative.

CertainTeed Corporation, 20 Moores Road, Malvern, PA 19355 Visit our website at: www.certainteed.com/technicalinsulation Customer Service • 800-233-8990



Product Description Product Details* Applicable Standards

InsulPure™ Duct Wrap

A blanket-type insulation composed of glass fibers bonded together with a heat set acrylic compound. Product is available as unfaced or with FSK or PSK vapor retarder facing. On faced products, a 2" (51 mm) stapling/taping tab is provided on one edge.

Туре	Nominal Thickness	R	Installed R-Value
75	1″	3.4	2.8
75	1½"	5.2	4.2
75	2"	6.9	5.6
75	2½"	7.3	6.0
75	3"	10.3	8.3
75	4"	13.8	11.0
75	4½"	15.2	12.0
100	1"	3.8	3.0
100	1½"	5.8	4.5
100	2"	7.7	6.0
150	1"	4.2	3.2
150	1½"	6.3	4.8
150	2"	8.3	6.4

Complies with:

- ASTM C1290
 Type I Unfaced
 Type II PSK Faced
 Type III FSK Faced and White
 PSK Faced
- ASTM C553 Type I - Type 75, 100 and 150 Type II - Type 100 and 150 Type III - Type 150
- CAN/CGSB-51.11-92
- ASTM C1136 (Facings) Type II - FSK Faced and White PSK Faced
- Thermal performance determined by: ASTM C177 and/or ASTM C518
- GREENGUARD Certification Standards:

Low-emitting products for the indoor environment.

Meets product emission standard under GREENGUARD Gold.

Notes:

InsulPure™ WideWrap Duct Wrap

A blanket-type insulation available in 5' widths - manufactured with glass fibers bonded together with a heat set acrylic compound. Available as unfaced or with FSK or PSK vapor retarder facing. On faced products, a taping tab is provided on one edge.

Туре	Nominal Thickness	R	Installed R-Value
75	1½"	5.2	4.2
75	2"	6.9	5.6
75	2½"	7.3	6.0
75	3"	10.2	8.3
75	4"	13.8	11.0
75	4½"	15.2	12.0

Complies with:

- ASTM C1290
- ASTM C553 Type I Type III
- CAN/CGSB-51.11-92
- ASTM C1136
- GREENGUARD Certification Standards: Low-emitting products for the indoor environment. Meets product emission standard under GREENGUARD Gold.

Notes:

ToughGard® R Duct Liner

A fiberglass acoustical liner for HVAC sheet metal duct systems operating at velocities up to 6,000 fpm (30.5 m/s) and temperatures to 250°F (121°C). Absorbs unwanted crosstalk, equipment and air rush noise.

Туре	Nominal Thickness	R
150	1"	4.2
150	1½"	6.3
150	2"	8.3
200	1/2"	2.1

Complies with:

- ASTM C1071 Type I, roll insulation

Thermal Performance determined by:

- ASTM C177 or ASTM C518

Acoustic Performance determined by:

- ASTM C423 using Type A mounting per ASTM E795

Product

Description

Product Details*

Applicable Standards

Ultra*Duct™ Black Duct Board

A resin-bonded glass fiber board with a reinforced foil laminate air barrier/vapor retarder on the outside surface. Ultra*Duct Black is designed for fabrication into supply and return air duct work for HVAC systems operating at velocities up to 5,000 fpm (25.4 m/s) and temperatures up to 250°F (121°C).

Туре	Nominal Thickness	R
475	1"	4.3
800	1½"	6.5
800	2"	8.7

Complies with:

 UL 181 for Factory Made Air Ducts and Air Connectors, Class 1 Rigid.

Thermal Performance determined by:

- ASTM C177 or ASTM C518
- Acoustic Performance determined by:
- ASTM C423 using Type A mounting per ASTM E795

Notes:

InsulPure™ Marine Thermal Blanket Used to insulate rectangular and round HVAC ductwork or as a thermal and acoustical blanket in marine and general applications. Available unfaced or with FSK vapor retarder facing. Faced products have stapling/taping tab on one edge.

Туре	Nominal Thickness	R	Installed R-Value
75	1½"	5.2	4.2
75	2"	6.9	5.7
75	21/8"	7.3	6.0
75	3"	10.2	8.3
100	1"	3.8	3.0
100	1½"	5.7	4.5
100	2"	7.6	6.1
150	1"	4.1	3.2
150	1½"	6.2	4.8
150	2"	8.3	6.4

Material Standards:

- ASTM C1290
- ASTM C553 Type I, Type 75 Duct Wrap Type II, Type 100 & 150 Duct Wrap
- Type III, Type 150 Duct Wrap CAN/CGSB-51.11-92
- ASTM C1136 Type II: FSK

Notes:

CrimpWrap™ Crimped Pipe & Tank Wrap

This product is made from a continuous fiberglass blanket. It is a unique flexible insulation composed of variably oriented glass fibers firmly bonded together with a thermosetting resin. Product is available with either foil scrim or white ASJ vapor retarder facings.

Thickness Diameter	Minimum Nominal Pipe
1"	6"
1½"	8"
2	10"
3"	16"
3½"	18"
4"	20"

Complies with:

- ASTM C612 Type IA Type II, except for thermal conductivity at 75°F mean temperature
- ASTM C1393 Type IIIA, Category 2

Thermal Performance determined by:

- ASTM C177 and/or ASTM C518

High Temperature Blanket

Blanket insulation composed of rotary glass fibers bonded with a thermosetting resin and formed into plain, flexible and resilient thermal insulation. Designed for use on industrial equipment, panel systems, pipe fittings and tanks operating at temperatures up to 1000 degrees (538°C).

Applicable Standards

Standard for Mineral Fiber Thermal Insulation for Buildings

- CAN/ULC-S702-09 Type I (pre-formed insulation without a membrane)
- ASTM C553 Types I, II, V and VI
- CAN/CGSB 51.11 Type 2 Class 4 Density
- Type 1: 1.25 lb/ft3
- Type 2: 2.25 lb/ft3

Туре	Width	Nominal Thickness
		2"
		2½"
	24"	3"
		3½"
		4"
		2"
Tupo 1:		2½"
Type 1: Rolls	36"	3"
ROIIS		3½"
		4"
		2"
		2½"
	72"	3"
		3½"
		4"
		2"
Tupo 1:		2½"
Type 1: Batts	24"	3"
Dalls		3½"
		4"
		1"
		1½"
Type 2:		2"
Type 2: Batts	24"	2½"
Dails		3"
		3½"
		4"

Product Description Product Details*

Commercial Board

Flexible to rigid boards for residential and commercial construction. Manufactured unfaced, with a reinforced white kraft and foil laminate (ASJ) or an aluminum foil, glass scrim kraft laminate (FSK).

Available in multiple densities:

CB 110 and CB 150: Light weight, used where flexibility is desired.

CB 225: Semi-rigid board type.

CB 300: Board type with greater rigidity and compressive strength for a smoother, more abuseresistant surface.

CB 600: A rigid board product.

Applicable Standards

Product	ASTM C612	ASTM C553
CB 150	Type IA	Types I, II & III
CB 225	Type IA	_
CB 300	Types IA & IB	_
CB 600	Types IA & IB	_

ASTM C1136 (Facing only) Type II: FSK; Type I: ASJ

Туре	Thickness	R	Facing
110	1½"	6.0	
110	3½"	14.0	Unfaced
110	6"	25.0	- only
150	1½"	6.0	
150	2"	8.0	
150	2½"	10.0	Unfaced
150	3"	12.0	only
150	3½"	14.0	
150	4"	16.0]
180	1½"	6.0	
180	2"	8.0	Unfaced
180	2½"	10.0	
180	3"	12.0	FSK
180	3½"	14.0	ASJ
180	4"	16.0	
225	1"	4.2	
225	1½"	6.3]
225	2"	8.3	Unfaced
225	2½"	10.4	FSK
225	3"	12.5	A.C.I
225	3½"	14.6	ASJ
225	4"	16.6	
250	1"	4.2	Unfaced
250	2"	8.3	FSK ASJ
300	1"	4.3	
300	1½"	6.5]
300	2"	8.7	Unfaced
300	2½"	10.9	FSK
300	3"	13.0	A.C.I
300	3½"	15.2	ASJ
300	4"	17.4	
450	1"	4.5	Unfaced FSK
450	2"	9.1	ASJ
600	1"	4.5	
600	1½"	6.8	Unfaced only
600	2"	9.1	Offig

Metal Building Insulation 202-96

A flexible blanket insulation furnished in rolls and intended to be laminated on one side with a suitable vapor retarder. It is used as a thermal and acoustical insulation in the roofs and sidewalls of pre-engineered metal buildings and post frame construction. Plain, unfaced Metal Building Insulation 202-96 may be used as an additional layer of insulation over laminated metal building insulation in systems or over the top of BUR or single ply roofs in metal reroof applications to achieve greater thermal performance.

Nominal Thickness	Pre Lamination	Post Lamination	Length
33⁄8"	10.8	10	100′
33⁄4"	11.9	11	100′
43⁄8″	14.0	13	75′
5½"	17.3	16	50′
63/8"	20.5	19	50′
6¾"	22.7	21*	45′
8"	27.0	25*	30′
9½"	32.4	30*	25′

All types come in the widths 36", 48", 60", 72"

Metal Building Insulation 202-96 has physical properties that regularly meet the requirements of the following specifications:

ASTM C991, Type I Plain and NAIMA 202-96. (Rev. 2000)

Notes:

Metal Building Insulation Filler **Blanket**

A flexible blanket insulation furnished in rolls and not intended to be laminated and does not designed meet the standards of NIAMA 202-96. It is used as a thermal and acoustical insulation in the roofs and sidewalls of preengineered metal buildings and post frame construction. The product will be used as unfaced thermal and acoustical insulation in light frame commercial buildings. It may also be used as a second layer in pre-engineered metal building insulation systems and as a primary layer of insulation in post frame structures. It will meet its stated R-Value and will comply with ASTM C665, CAN-ULC-S702.1-14 and national building codes.

Nominal Thickness	R	Length
3"	10.0	100′
3½"	11.0	100′
43⁄8″	13.0	75′
61⁄4"	19.0	50′
8"	25.0	40′
10"	30.0	30′

Metal Building Insulation Filler Blanket specifications:

- ASTM C665 Type 1
- ASTM C553 Type 1
- ASTM C991, Type 1

Notes:

Universal **Blanket**

Available in five different densities, Universal Blanket can be fabricated into a variety of shapes and sizes to fit almost any application. Designed for general purpose applications where a flexible thermal, acoustical insulation is required. Will withstand temperatures up to 450 degrees.

Туре	Nominal Thickness
501	1½"
501	2"
501	3"
501	4"
751	1½"
751	2"
751	3"
751	4"
1001	1"
1001	1½"
1001	2"
1001	3"
1001	4"
1501	1"
1501	1½"
2001	1"

Complies with:

- ASTM C553

Type I Type II

Type III

- ASTM C1139

Type II, Grades 1, 2, 3 & 4

- MIL-22023D, Type I & Type II

Fire Safety Standards:

- NFPA 90A
- NFPA 90B

^{*} Made to order

Product Description Product Details* Applicable Standards

OEM Acoustical Board

Typically used for office furniture, acoustical panels, baffles, architectural panels and ceiling panels. Available in varying densities - used by fabricators who process it into finished acoustical insulation products.

Туре	Nominal Thickness
300	1"
300	1½"
300	2"
300	3"
300	4"
600	1"
600	1½"
600	2"

Material Standards:

- OEM 300 (ASTM C612), Type IA & IB
- OEM 600 (ASTM C612), Type IA & IB Fire Resistance:
- Fire Hazard Classification: (ASTM E84, UL 723, NFPA 255)
- Max. Flame Spread Index 25
- Max. Smoke Developed Index 50

Notes:

CertaPro™ AcoustaBoard™ Black

Rigid or semi-rigid fiberglass board with a black mat facing for acoustical applications in sound studios or other acoustically sensitive applications requiring a black exposed surface.

Available in two densities: Semi-rigid board type.

Board type with greater rigidity and compressive strength for a smoother,

more abuse-resistant surface.

Туре	R	Thickness
300	4.3	1"
300	6.5	1½"
300	8.7	2"

Product	ASTM C612		
Type 300	Types IA & IB		

Notes:

CertaPro™ AcoustaBlanket™ Black

1/2" to 2" thick black fiberglass blanket with a durable fire-resistant black composite surface used for acoustical control applications in theaters, sound studios or other acoustically sensitive applications requiring a black exposed surface.

Type R		Thickness
150	4.2	1"
150	6.3	1½"
150	8.3	2"

Complies with:

- ASTM C553 Type I and II

Acoustic Performance determined by:

ASTM C423 using Type A mounting

Thermal resistance determined by:

- ASTM C177 or C518

Product Characteristics

Sound Transmission Loss

CertainTeed's fiberglass products can reduce sound transmission when properly installed in construction assemblies and can add from 3 to 12 points to the STC rating depending on the type of assembly. The actual rating is dependent on the workmanship, mass of total material, thickness of insulation and the air tightness of the construction. In assemblies, separation of the wall

surfaces plus the addition of insulation in stud cavities are the most effective means of reducing sound transmission. This may be accomplished by installing resilient channels on one side of the partition, or with staggered or double wall constructions. The table on the following page lists some typical sound rated partition assemblies.

Fire Safety

CertainTeed Unfaced Fiberglass Building Insulation products are noncombustible per ASTM E136 test criteria. Many building codes require that foam plastic insulation be covered with an approved 15-minute thermal barrier. Consult local building code officials to ensure the application meets local building codes and regulations.

Surface Burning Characteristics

These products have the following maximum flame spread and smoke developed ratings when tested per ASTM E84:

Product	Flame Spread	Smoke Developed
InsulPure™ Duct Wrap	25	50
InsulPure™ WideWrap Duct Wrap	25	50
ToughGard® R Duct Liner	25	50
Rigid Liner Board with ToughGard® Facing	25	50
Ultra*Duct™ Black Duct Board	25	50
InsulPure™ Marine Thermal Blanket	25	50
CrimpWrap™ Crimped Pipe & Tank Wrap	25	50
High Temperature Blanket	25	50
Commercial Board	25	50
Metal Building Insulation	25	50
Metal Building Insulation Filler Blanket	25	50
Universal Blanket	25	50
OEM Acoustical Board	25	50
CertaPro™ AcoustaBoard™ Black	25	50
CertaPro™ AcoustaBlanket™ Black	25	50

FSK-25 and standard foil-faced insulation products have a critical radiant flux flame propagation resistance equal to or greater than 0.12 w/cm².

Approximate STC Ratings

_	No Insulation				3½" of CertainTeed Fiberglass Insulation Batts			
Steel Stud Partitions With Gypsum Wallboard Facings (1/2" & 5/8")	16" O.C. 2½" Studs ½" 5/8"		24" O.C. 3 ⁵ / ₈ " Studs ¹ / ₂ " ⁵ / ₈ "		16" O.C. 2½" Studs ½" 5/8"		24" O.C. 3 ⁵ / ₈ " Studs ¹ / ₂ " ⁵ / ₈ "	
Single layer facings	36	39	36	39	45	47	48	50
Double layer one side, single layer other side	39	44	42	47	51	52	52	55
Double layer each side	45	48	50	52	55	57	55	58

Guide Specifications for CertainTeed Fiberglass Thermal and Acoustical Insulations

Note to the specifier: Provide information as required; delete inappropriate items and fill in where indicated.

This guide specification applies to thermal and acoustical insulation in walls, ceilings and floors. It follows Construction Specifications Institute (CSI) format.

PART 1 - GENERAL

1.01 Work Included

State type of insulation and where it is to be installed.

1.02 Related Work

State if separate vapor retarder and/or air barrier is to be installed.

1.03 References

Include appropriate insulation standards.

PART 2 - PRODUCTS

2.01 Acceptable Manufacturers CertainTeed Corporation

2.02 Materials

Thermal Insulation

insulation for (C	ellings) (walls) (1100rs) (duct
shall be Certain	Teed
	inches thick,
with R-Value of	
or Insulation for	(ceilings) (or other
approved locati	on) shall be CertainTeed
	installed at minimum of
	inches thick,
with	bags/1,000 sq. ft.
for R-Value of	

Sound Control Insulation

Insulation for (ceilings) (walls) (floors) shall be CertainTeed _____.

PART 3 - EXECUTION

3.01 Preparation

Verify that mechanical and electrical services in (ceilings) (walls) (floors) have been installed and tested and, if appropriate, verify that adjacent materials are dry and ready to receive insulation.

3.02 Installation

Installation shall be in accordance with CertainTeed's instructions.

Guide Specifications for CertainTeed Technical Fiberglass Insulation Products

PART 1 - GENERAL

1.01 Summary

- A. This section includes commercial building thermal/acoustical insulation for application to:
- 1. Exterior building walls;
- 2. Interior partition walls, shaft walls, and other interior surfaces;
- 3. Ceiling suspension systems.

1.02 Submittals

- A. Prepare and submit for approval information as required by the conditions of the contract and Division 1 Submittals sections.
- B. Submit product data for each thermal and acoustical insulation product specified.

1.03 Quality Assurance

A. Installers shall be qualified to perform work of this section and shall be experienced in the performance of installation operations as appropriate to the project.

1.04 Delivery and Storage

A. Deliver all insulation materials and accessories to the project site in manufacturer's original, unopened, undamaged packaging, with all identification labels intact. Store in a safe place protected from dust, dirt, moisture and physical abuse before and during installation.

PART 2 - PRODUCTS

2.01 Approved Manufacturer and Products

- A. All thermal/acoustical insulation materials shall be in accordance with Division 1 Submittals, manufactured by CertainTeed Corporation, including but not limited to:
- 1. InsulPure™ Duct Wrap
- 2. InsulPure™ WideWrap Duct Wrap
- 3. ToughGard® R Duct Liner
- 4. Rigid Liner Board
- 5. Ultra*Duct™ Black Duct Board

6. InsulPure™ Marine Thermal Blanket	1
 7. CrimpWrap™ Crimped Pipe & Tank Wrap 	1
8. High Temperature Blanket	
9. Commercial Board,	
Unfaced, FSK Faced, ASJ Faced	1
10. Metal Building Insulation	
11. Metal Blanket Insulation Filler Blanket	
12. Universal Blanket	
13. OEM Acoustical Board	F 3
14. CertaPro™ AcoustaBoard™ Black 15. CertaPro™ AcoustaBlanket™ Black	<i>-</i>
B. Where applicable, specify product	7
thicknesses, length/width	
dimensions and density to meet	
thermal and acoustical performance	Е
specifications.	
C. Specify type of vapor retarder	
facing to meet water vapor	
transmission and fire rating	
specifications.	
2.02 Products and Applications	3
1. InsulPure™ Duct Wrap	A
Туре:	
R-Value:	
2. InsulPure™ WideWrap Duct Wrap	
Type:	
R-Value:	_
3. ToughGard® R Duct Liner	3

Туре: ___

Type:

Туре: ____

Tank Wrap

Thickness:

R-Value: ___

Type: ____ R-Value: ___

R-Value: _

9. Commercial Board,

R-Value: ___

4. Rigid Liner Board

R-Value:

R-Value: _____

5. Ultra*Duct™ Black Duct Board

7. CrimpWrap™ Crimped Pipe &

8. High Temperature Blanket

10. Metal Building Insulation

11. Metal Building Insulation Filler Blanket R-Value: ______.12. Universal Blanket Type: _____.R-Value: _____.

6. InsulPure™ Marine Thermal Blanket

Unfaced, FSK Faced, ASJ Faced

13. OEM Acoustical Board
Туре:
14. CertaPro™ AcoustaBoard™ Black
Туре:
R-Value:
15. CertaPro™ AcoustaBlanket™ Blac
Туре:
R-Value:

PART 3 - EXECUTION

3.01 Inspection

- A. Verify that all insulation may be installed in accordance with project drawings, design requirements and fire ratings.
- B. Confirm that all exterior and interior wall, partition, and floor/ ceiling assembly construction has been completed to the point where the insulation may be correctly installed.

3.02 Installation

A. Install all insulation in compliance with manufacturer's published instructions and good workmanship so that acoustical and thermal performance requirements are met.

3.03 Safety Precautions

- A. Properly protect insulation contractor's employees during installation of all insulation.

 Protection shall include proper attire when handling and applying insulation materials, and shall include but not be limited to gloves, hard hats, disposable dust respirators, and eye protection.
- B. Conduct all job site operations in compliance with applicable provisions of the Occupational Safety and Health Act and/or local safety and health codes and regulations.



For every insulation challenge, there's a CertainTeed solution.







Mechanical

HVAC

OEM







Marine & Industrial



Equipment

learn more at: certainteed.com/technicalinsulation









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