Residential and Commercial Insulation Products

Submittal Form







Submitted to:		
Job name:		
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/insulation
Customer Service 800-441-9850 • Fax 800-735-2381



Product	Description	R-Values and Thicknesses*	Applicable Standards
Unfaced Building Insulation	Sustainable Insulation® manufactured in widths to permit pressure fit installation. Used with a separate vapor retarder or where no vapor retarder is required or recommended.	R Nominal Thickness R Nominal Thickness □ 49 15" □ 21 5½" □ 38 12" □ 20 5½" □ 38C*** 10¼" □ 19 6¼" □ 30 10" □ 15 3½" □ 30C*** 8¼" □ 13 3½" □ 25 8" □ 11 3½" □ 22 6½" **Cathedral Ceiling Batt	Complies with ASTM C665, Type I. Is noncombustible, meeting test criteria of ASTM E136. Thermal performance determined by ASTM C653 and C518.
Kraft Faced Building Insulation	Sustainable Insulation® manufactured with a kraft paper facing with a vapor permeance rating of 1.0 or less. Includes stapling flanges.	R Nominal Thickness 49 15" 21 5½" 20 5½" 38 12" 19 6½" 15 3½" 30 10" 15 3½" 30C** 8½" 13 3½" 30C** 8½" 11 3½" 3½" 25 8" 11 3½" **Cathedral Ceiling Batt	Complies with ASTM C665, Type II, Class C, Category 1. Thermal performance determined by ASTM C653 and C518.
SpeedyR [™] Kraft Faced Building Insulation Notes:	Sustainable Insulation® manufactured with a kraft paper facing with a vapor permeance rating of 1.0 or less. No stapling required.	R Nominal Thickness 21 5½" 19 6¼" 13 3½"	Complies with ASTM C665, Type II, Class C, Category 1. Thermal performance determined by ASTM C653 and C518.
SMARTBATT™ Insulation	Sustainable Insulation [®] manufactured with an integrated smart vapor retarder with a permeance rating of 1.0 or less. Includes stapling flanges. Material is Class A fire rated.	R Nominal Thickness R Nominal Thickness 19 61/4" 15 31/2" 30 10" 13 31/2" 11 31/2"	Complies with ASTM C665, Type II, Class A, Category 1. Thermal performance determined by ASTM C518.
EasyTouch™ Encapsulated Insulation	Sustainable Insulation® manufactured with a perforated plastic film for cleaner, easier installation. Unfaced EasyTouch is Class A fire rated.	R Nominal Thickness 30 10" 25 8" 21 5½" 19 6¾" 13 3½"	Complies with ASTM C665, Type II, Class A, Category 2 (unfaced). Complies with ASTM C665, Type II, Class C, Category 1 (kraft).

Product	Description	R-Values and Thicknesses*	Applicable Standards
Basement Wall Insulation	Sustainable Insulation® available with perforated white flame resistant polypropylene or foil facings. Used to insulate walls of unfinished crawlspaces and basements. Flame spread rating is 25 or less. Available in 48" and 72" widths.	R	Complies with ASTM C665, Type II, Class A, Category 2. Thermal performance determined by ASTM C653 and C518.
MemBrain™ Continuous Air Barrier & Smart Vapor Retarder	Vapor retarder sheeting intended for use with unfaced, vapor permeable mass insulation (fiberglass and mineral wool) in wall and ceiling cavities. MemBrain is a polyamide film that changes its permeability with ambient humidity conditions. Material is Class A fire rated.	Roll Nominal Thickness 8' 4" 2 mil 9' 4" 2 mil 10' 4" 2 mil 12' 4" 2 mil	Complies with ASTM C665, Type II, Class A, Category 1. Water vapor permeance values are determined by ASTM E96. ≤ 1.0 perm (57 ng/Pa•s•m²) (ASTM E96, Standard Desiccant method) > 10 perms (570 ng/Pa•s•m²) (ASTM E96, Standard Water method)
Sound Attenuation Products	Description	R-Values and Thicknesses*	Applicable Standards
Sound Attenuation Batts Notes:	Sustainable Insulation® unfaced batts manufactured in widths to permit pressure fit installation in steel stud systems.	R	Complies with ASTM C665, Type I. Is noncombustible, meeting test criteria of ASTM E136. Thermal performance determined by ASTM C653 and C518.
Acoustical Ceiling Batts	Sustainable Insulation® 24" x 48" batts either unfaced or with tabless kraft paper facing. For use in suspended ceiling systems.	R Nominal Thickness	Complies with ASTM C665, Type I (unfaced), Type II, Class C, Category 1 (faced). Thermal performance determined by ASTM C653 and C518.

Commercial Products	Description	R-Values and Thicknesses*	Applicable Standards
CertaPro [™] AcoustaTherm [™]	Sustainable Insulation® manufactured in widths to	Nominal R Thickness	Unfaced complies with ASTM C553, Type I, ASTM C665, Type I and is
Batts	permit friction fit installation. Unfaced is used with a	30 10° (Unfaced)	noncombustible, per ASTM E136. Kraft Faced complies with ASTM
	separate vapor retarder or where no vapor retarder is	☐ 19 61/4" (Unfaced,	C665, Type II, Class C, Category 1. Thermal performance
	required or recommended.	Kraft-faced no tabs) 11 3½"	determined by ASTM C518.
		(Unfaced, Kraft-faced no tabs)	
		8 2½" (Unfaced)	
Notes:			
CertaPro™ Partition Batts Notes:	Sustainable Insulation® unfaced flexible blanket-type batts for use in commercial construction for acoustical and thermal insulation in shaft and partition walls.	R Nominal Thickness 5.8 1½°	Complies with ASTM C553, Type I, II, ASTM C665, Type I and is noncombustible, per ASTM E136.
CertaPro™ Thermal Kraft Faced Batts	Sustainable Insulation® manufactured with a flanged kraft paper facing providing a vapor retarder with a perm rating of 1.0 or less.	R Nominal Thickness 19 61/4" 11 31/2"	Complies with ASTM C553, Type I and ASTM C665, Type II, Class C, Category 1. Thermal performance determined by ASTM C177 or ASTM C518.
CertaPro™ Thermal Foil Faced Batts	Sustainable Insulation® manufactured with a flanged foil/kraft vapor retarder providing a perm rating of 0.05 or less. Has a flame spread rating of 75 or less.	R Nominal R Nominal Thickness	Complies with ASTM C553, Type I and ASTM C665, Type III, Class B, Category 1. Thermal performance determined by ASTM C177 and ASTM C518.
CertaPro™ Thermal FSK-25 Faced Batts	Sustainable Insulation® manufactured with a flanged flame resistant foil-scrim-kraft facing. Used where a flame spread rating of 25 or less is required for insulation facings. The facing has a perm rating of 0.02 or less.	R Nominal Thickness	Complies with ASTM C553, Type I and ASTM C665, Type III, Class A, Category 1. Thermal performance determined by ASTM C177 or ASTM C518.

Product Description		R-Values and Thicknesses*	Specification Compliance
CertaPro™ Thermal Extended Flange FSK Faced, White PSK Faced Batts Sustainable Insulation® manufactured with a white flame-resistant poly-scrim-kraft facing (PSK) or flame-resistant foil-scrim-kraft facing (FSK). Used where a flame spread rating of 25 or less is required for insulation facings. All facings have a perm rating of 0.02 or less and a 4" extended flange. Notes:		R Nominal Thickness 30 (FSK only) 10" 19 (PSK & FSK) 6½"	PSK and FSK comply with ASTM C553, Type 1. PSK complies with ASTM C665, Type II, Class A, Category 1. FSK complies with ASTM C665, Type III, Class A, Category 1. Thermal performance determine by ASTM C177 and ASTM C518
CertaPro™ Commercial	Flexible to rigid boards for residential and commercial	CB 150 CB 225	Product ASTM ASTM C612 C553
Board	construction. Manufactured unfaced, with a reinforced white kraft and foil laminate (ASJ) or an aluminum foil, glass scrim kraft laminate (FSK). Available in four densities: 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 abuse-resistant surface. CB 600: A rigid board product.	R-Value Thickness R-Value Thickness 16.0 4" 14.0 3½" 14.6 3½" 12.5 3" 10.0 2½" 10.4 2½" 8.0 2" 6.3 1½" 4.2 1" 15.2 3½" 15.2 3½" 6.8 1½" 15.2 3½" 6.8 1½" 10.9 2½" 8.7 2" 6.5 1½" 4.3 1" 15.0 4.3 1" 15.0 1½" 15.0 1½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 3%" 10.9 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 15.0 2½" 2½" 15.0 2½" 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2½" 25.0 2	CB 150 Type IA Types I, II & I CB 225 Type IA — CB 300 Types IA & IB — CB 600 Types IA & IB — ASTM C1136 (Facing only) Type II: FSK; Type I: ASJ
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	Type 225 R-Value Thickness 8.7 2" 6.5 1½" 4.3 1" Type 300 R-Value Thickness 8.7 2" 6.5 1½" 4.3 1"	Product ASTM C612 Type 225 Type IA Type 300 Types IA & IB

Pro	oduct	Description	R-Values and Thicknesses	*	Specification	n Compliance
Ac	rtaPro™ oustaBlanket™ ack des:	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 150 Thickness 1" 11/2" 2"	Type 200 Thickness 1/2"	C423 using Ty	coustical etermined by ASTM pe A mounting. ance determined by
Ins	etal Building sulation 2-96	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	Nominal Thickness Width Thickness Width Thickness Width Thickness Width Thickness 36", 48", 48", 48", 48", 48", 48", 48", 48	60", 72" 25' 60", 72" 30' 60", 72" 45' 60", 72" 50' 60", 72" 50' 60", 72" 75' 60", 72" 100'	has physical pr	the requirements I specifications: Type I Plain and
Not	es:	metal building insulation in systems or over the top of BUR or single ply roofs in metal reroof applications to achieve greater thermal performance.		60", 72" 100'		
Pre Blo	emium bwing Wool oducts	systems or over the top of BUR or single ply roofs in metal reroof applications to achieve greater	R-Values and Thickness		Αş	oplicable Standard
Pre Blo	emium owing Wool	systems or over the top of BUR or single ply roofs in metal reroof applications to achieve greater thermal performance.			Ap	oplicable Standard
Pre Blo Pre	emium owing Wool	systems or over the top of BUR or single ply roofs in metal reroof applications to achieve greater thermal performance. Description Fiberglass blowing	R-Values and Thickness	ses*		Complies with
Pre Blo Pre	emium owing Wool oducts	systems or over the top of BUR or single ply roofs in metal reroof applications to achieve greater thermal performance. Description	R-Values and Thickness OPEN ATTI R-Values Bags per 1,000 sq. ft. Pro-	IC APPLICATION finimum Weight ounds per sq. ft.	Min. Installed/ Settled Thickness	Complies with ASTM C764, Type I. Thermal performance is
Pre Blo Pre	emium owing Wool oducts	systems or over the top of BUR or single ply roofs in metal reroof applications to achieve greater thermal performance. Description Fiberglass blowing insulation for pneumatic application in open attics or	R-Values and Thickness OPEN ATTI R-Values Bags per 1,000 sq. ft. Po 60 28.9	Ses* IC APPLICATION finimum Weight	Min. Installed/	Complies with ASTM C764, Type I. Thermal performance is determined by
Pre Blo Pre	emium owing Wool oducts	systems or over the top of BUR or single ply roofs in metal reroof applications to achieve greater thermal performance. Description Fiberglass blowing insulation for pneumatic application in open attics or	R-Values and Thickness OPEN ATTI R-Values Bags per 1,000 sq. ft.	IC APPLICATION finimum Weight ounds per sq. ft. 0.897	Min. Installed/ Settled Thickness 21.75"	Complies with ASTM C764, Type I. Thermal performance is determined by ASTM C687 and
Pre Blo Pre	emium owing Wool oducts	systems or over the top of BUR or single ply roofs in metal reroof applications to achieve greater thermal performance. Description Fiberglass blowing insulation for pneumatic application in open attics or	COPEN ATTI R-Values Bags per 1,000 sq. ft.	IC APPLICATION //inimum Weight ounds per sq. ft. 0.897 0.727	Min. Installed/ Settled Thickness 21.75" 18.25"	Complies with ASTM C764, Type I. Thermal performance is determined by ASTM C687 and ASTM C518. Is
Pre Blo Pre	emium owing Wool oducts	systems or over the top of BUR or single ply roofs in metal reroof applications to achieve greater thermal performance. Description Fiberglass blowing insulation for pneumatic application in open attics or	Columbia	IC APPLICATION //inimum Weight ounds per sq. ft. 0.897 0.727 0.646	Min. Installed/ Settled Thickness 21.75" 18.25" 16.50"	Complies with ASTM C764, Type I. Thermal performance is determined by ASTM C687 and ASTM C518. Is noncombustible,
Pre Blc Pre	emium owing Wool oducts	systems or over the top of BUR or single ply roofs in metal reroof applications to achieve greater thermal performance. Description Fiberglass blowing insulation for pneumatic application in open attics or	Columbia	IC APPLICATION //inimum Weight ounds per sq. ft. 0.897 0.727 0.646 0.556	Min. Installed/ Settled Thickness 21.75" 18.25" 16.50"	Complies with ASTM C764, Type I. Thermal performance is determined by ASTM C687 and ASTM C518. Is noncombustible,
Pre Blc Pre	emium owing Wool oducts	systems or over the top of BUR or single ply roofs in metal reroof applications to achieve greater thermal performance. Description Fiberglass blowing insulation for pneumatic application in open attics or	Columbia	IC APPLICATION //inimum Weight ounds per sq. ft. 0.897 0.727 0.646 0.556 0.427	Min. Installed/ Settled Thickness 21.75" 18.25" 16.50" 14.50"	Complies with ASTM C764, Type I. Thermal performance is determined by ASTM C687 and ASTM C518. Is noncombustible, meeting criteria o
Pre Blc Pre	emium owing Wool oducts	systems or over the top of BUR or single ply roofs in metal reroof applications to achieve greater thermal performance. Description Fiberglass blowing insulation for pneumatic application in open attics or	Columbia	Ses* IC APPLICATION Minimum Weight ounds per sq. ft. 0.897 0.727 0.646 0.556 0.427 0.366 0.306 0.267	Min. Installed/ Settled Thickness 21.75" 18.25" 16.50" 14.50" 11.00" 8.50" 7.50"	Complies with ASTM C764, Type I. Thermal performance is determined by ASTM C687 and ASTM C518. Is noncombustible, meeting criteria or
Pre Blo Pre	emium owing Wool oducts	systems or over the top of BUR or single ply roofs in metal reroof applications to achieve greater thermal performance. Description Fiberglass blowing insulation for pneumatic application in open attics or	R-Values and Thickness OPEN ATTI R-Values Bags per 1,000 sq. ft. Pc 60 28.9 49 23.5 44 20.8 38 17.9 30 13.8 26 11.8 22 9.9	Ses* IC APPLICATION Minimum Weight ounds per sq. ft. 0.897 0.727 0.646 0.556 0.427 0.366 0.306	Min. Installed/ Settled Thickness 21.75" 18.25" 16.50" 14.50" 11.00" 8.50"	Complies with ASTM C764, Type I. Thermal performance is determined by ASTM C687 and ASTM C518. Is noncombustible, meeting criteria of

Premium
Blowing Wool
Products

Description

R-Values and Thicknesses*

Applicable Standards

OPTIMA®
System

System including OPTIMA premium fiberglass blowing insulation and OPTIMA non-woven fabric or equivalent for closed cavity or MidFloor applications.

R-Values 3.50" (2x4) (hr·ft²·°f)/btu	Bags / 1,000 ft²	Minimum Weight (lbs / ft ²)	Max Coverage (Net ft ²)	Installed Density (lbs / ft³)
14	11.3	0.350	70.9	1.2
15	14.1	0.438	37.6	1.5
21	17.7	0.550	32.1	1.2
24	26.6	0.825	22.3	1.8
29	23.4	0.725	20.7	1.2
31	31.2	0.967	25.1	1.6

Complies with ASTM C764, Type I. Thermal performance is determined by ASTM C687 and ASTM C518. Is noncombustible, meeting criteria of ASTM E136.

MIDFLOOR - CLOSED CAVITIES THAT ARE NOT COMPRESSION FILLED.

	Bag Weight 31 lbs				
Minimum Installed Thickness	R-Value	Design Density	Maximum Coverage Per Package	Minimum Weight Per Unit Area	Minimum Packages Per Area
in.	(hr•ft2•°f)/Btu	lbs./ft3	net sq. ft.	lbs./sq. ft.	#/1,000 sq. ft.
8	28	0.8	58.1	0.53	17.2
9	32	0.8	51.7	0.60	19.4
10	35	0.8	46.5	0.67	21.5
11	39	0.8	42.3	0.73	23.7
12	42	0.8	38.8	0.80	25.8
13	46	0.8	35.8	0.87	28.0
14	49	0.8	33.2	0.93	30.1
15	53	0.8	31.0	1.00	32.3
16	56	0.8	29.1	1.07	34.4
17	60	0.8	27.4	1.13	36.6
18	63	0.8	25.8	1.20	38.7
19	67	0.8	24.5	1.27	40.9
20	71	0.8	23.3	1.33	43.0
21	74	0.8	22.1	1.40	45.2
22	78	0.8	21.1	1.47	47.3
23	81	0.8	20.2	1.53	49.5
24	85	0.8	19.4	1.60	51.6

Notes:

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 wood stud 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.

Product Characteristics (continued)

Surface
Burning
Characteristics

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

•	0		1 0
Product		Flame Spread	Smoke Developed
Unfaced Building Insulation	n	5	0
SMARTBATT™		25	50
EasyTouch™ Unfaced		5	0
Basement Wall Insulation		25	50
MemBrain™		20	55
Standard Foil Faced Build	ling Insulation	75	150
FSK-25 Building Insulation	٦	25	50
InsulSafe® SP		5	5
OPTIMA®		5	5

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

Fire Safety

CertainTeed Unfaced Fiberglass Building Insulation, OPTIMA® and InsulSafe® SP 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.

31/2" of CertainTeed Fiberglass

3½" of CertainTeed Fiberglass

Approximate STC Ratings

Wood Frame Partitions With Gypsum
Wallboard Facings (1/2" & 5/8")

Single studs/single layer facings Single studs/resilient channel Staggered studs/single layer facings Double stud walls/single layer facings

No Insulation		Insulation (batts or blown)			
1/2"	5/8"	1/2"	5/8"		
 34	35	39	38		
39	40	46	50		
39	43	50	51		
46	45	57	57		

Steel Stud Partitions With Gypsum Wallboard Facings (1/2" & 5/8")

Single layer facings
Double layer one side, single layer other side
Double layer each side

				0/2 0: 00: 14:::: 004 : :::: 0: 9:4:00				
No Insulation				Insula	ation (ba	tts or blow	n)	
2½" \$	O.C. Studs	3%" \$	O.C. Studs	2½" \$	O.C. Studs	24" O 3%" St	uds	
1/2"	5⁄8"	1/2"	5∕8 "	1/2"	5⁄8"	1/2"	5⁄8"	
36	39	36	39	45	47	48	50	
39	44	42	47	51	52	52	55	
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

for R-Value of ___

Thermal Insulation

Insulation for (ceilings) (walls) (floors) shall be CertainTeed _____ inches thick, with R-Value of _____, or Insulation for (ceilings) (or other approved location) shall be CertainTeed _____ installed at minimum of _____ inches thick, with _____ bags/1,000 sq. ft.

Sound Control Insulation

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

Acoustical Ceiling Batts

Insulation over suspended ceilings shall be CertainTeed kraft-faced (3½" R-11) (6½" R-19) Acoustical Ceiling Batts.

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 Commercial 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. CertaPro AcoustaTherm Batts, Unfaced or Kraft Faced (no tabs).
- 2. CertaPro Partition Batts, Unfaced.
- 3. CertaPro Thermal Kraft Faced Batts.
- 4. CertaPro Thermal Foil Faced Batts.
- 5. CertaPro Thermal FSK-25 Faced Batts.
- 6. CertaPro Thermal Extended Flange Batts, FSK Faced.

- 7. CertaPro Thermal Extended Flange Batts. Black PSK Faced.
- 8. CertaPro Thermal Extended Flange Batts, White PSK Faced.
- 9. Building Insulation, Unfaced, Kraft Faced.
- 10. CertaPro Commercial Board, Unfaced, FSK Faced, ASJ Faced.
- 11. CertaPro AcoustaBoard Black.
- 12. CertaPro AcoustaBlanket Black.
- 13. Metal Building Insulation 202-96 (Rev. 2000).
- 14. Commercial Blanket Insulation.
- B. Where applicable, specify product thicknesses and length/width dimensions so insulation completely fills wall cavities to meet thermal and acoustical performance specifications.
- C. Specify type of vapor retarder facing to meet water vapor transmission and fire rating specifications.

2.02 Products and Applications

- A. Curtain Wall Insulation:
- 1. CertaPro AcoustaTherm Batts, Unfaced or Kraft Faced (no tabs). R-Value: _____.
 2. CertaPro Thermal Kraft, Foil, or FSK-25

Certar	10	mer	mai	ΝI
Faced	Ra	tts		

- R-Value: 3. CertaPro Commercial Board, Unfaced, FSK or ASJ Faced. R-Value:
- B. Partition Insulation:
- 1. CertaPro Partition Batts, Unfaced. R-Value: 5.8.
- C. Interior Cavity Wall Insulation:
- 1. CertaPro AcoustaTherm Batts, Unfaced or Kraft Faced.

R-Value:	

2. CertaPro Thermal Batts, Kraft, Foil, or FSK-25 Faced.

R-Value:

- 3. CertaPro Thermal Extended Flange Batts, FSK or PSK Faced. R-Value:
- D. Insulation over ceiling suspension systems:
- 1. CertaPro AcoustaTherm Batts, Unfaced or Kraft Faced (no tabs).

R-Value:	
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2.	Optima Blown-In Ir	nsulation :	System
	R-Value:		

theaters, sound studios, etc.:
1. CertaPro AcoustaBoard Black.
R-Value:
2. CertaPro AcoustaBlanket Black.
R-Value:
F. Insulation for metal building ceiling
and side wall applications:
1. CertainTeed Metal Building 202-96
(Rev. 2000).

2. Commercial Blanket Insulation.

E. Insulation for acoustic control in

PART 3 - EXECUTION

3.01 Inspection

R-Value:

R-Value: _

- A. Verify that all insulation may be installed in accordance with project drawings, thermal and acoustical 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.

Create a More Comfortable Home



Insulation











