

Drywall Products

Selector Guide



Dependability When it Matters Most



The walls you build are constructed with precision and hard work. The products you use need to bring that same level of performance. That's why we offer a full range of reliable drywall and finishing solutions that make installations faster and simpler, all while helping you keep pace with demand – no matter the size, complexity, or location of the project.

Our drywall solutions are manufactured with quality and consistency, and our products are readily available, no matter where you are in the country. Plus, our in-house technical support team is at the ready to help you through even the most demanding installations. We have your back, so you can easily stay on schedule, within budget, and keep your projects running smoothly.

BIM/CAD INFORMATION

The BIM and CAD UL fire rated assemblies and sound assemblies can be found on CertainTeed's BIM and CAD Design Studio at **bimlibrary.saint-gobain.com**.

CertainTeed's BIM and CAD Design Studio provides BIM and CAD details to many UL fire rated assemblies and sound assemblies in an easy to view experience. Plus, downloadable Revit and DWG and PDF CAD Details are available.

SUSTAINABILITY

Can contribute to the U.S. Green Building Council's LEED Credit Qualification in several credit categories to assist in obtaining LEED certification. Sustainable documentation, including recycled content, EPD's, HPD's, VOC Certifications, can be found at saintgobain.ecomedes.com.

Product Standards

BUILDING SAFER, SMARTER, AND FASTER

Our drywall systems, along with our full building materials portfolio, are created with the goal of improving occupant health and well-being in all the places where we live, learn, work, heal, and play. With CertainTeed, you'll be able to make any space a better home, quickly and efficiently.



SilentFX® QuickCut[™] Noise-Reducing Gypsum Panel significantly improves sound attenuation and is ideal for systems requiring high STC performance. M2Tech® provides added moisture and mold resistance.



Extreme Abuse and Extreme Impact provide increased protection and durability for areas subjected to repeat wear and tear. Available with M2Tech® for added mold resistance.



Easi-Lite[®] 30

Easi-Lite® Lightweight Gypsum Panel is up to 30% lighter than standard gypsum panels. Easi-Lite®, as well as other CertainTeed paper faced gypsum panels, are made of up to 99% recycled paper.



CertainTeed FireLITE Type X Lightweight Drywall Panel is an interior drywall panel consisting of a noncombustible, fire-resistant Type X gypsum core and is more than 10% lighter vs. standard 5/8" type X Drywall Panels.



M2Tech® Moisture and Mold Resistant Gypsum Panel features a unique technology that combines moisture and mold resistance and is specially engineered to provide enhanced protection against mold growth.

GlasRoc[®] Tile Backer

GlasRoc[®] Tile Backer, part of the GlasRoc[®] family, is the superior tile substrate for walls, ceilings, countertops and other moisture prone areas.



The GlasRoc® family of products combines re-inforcing Glass mats, fully embedded into a water-resistant gypsum core, positioned beneath a paperless polymermodified gypsum surface, and a protective acrylic coating on the exterior face. Available in exterior sheathing, shaftliner and interior gypsum panel.



Most CertainTeed panel products are available with a 5/8" (15.7 mm) Type X, fire-resistant, gypsum core.

PRO	DUCT / DESCRIPTION	CORE	THICKNESS	WIDTHS	LENGTHS ¹	EDGE DETAIL	ASTM*
	Α	COUST	IC PRODU	СТЅ			
(2)	SILENTFX® QUICKCUT™ NOISE-REDUCING GYPSUM PANEL Acoustical Gypsum Panel that features a viscoelastic polymer for significant reduction of sound transmission between rooms. Achieves system STC ratings of 50 and higher. Abuse resistant and features M2Tech for enhanced mold resistance.	Regular	1/2" (12.7 mm)	4' (1220 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Tapered	C1766 D3273
	SILENTFX [®] QUICKCUT [™] NOISE-REDUCING GYPSUM PANEL TYPE X Provides the same features as SilentFX QuickCut 1/2" (12.7 mm) Gypsum Panel plus has a specially formulated gypsum core for use in fire-resistive, Type X designs.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Tapered	C1766 C1629, A4: 3** C1629, A1 and A2: 2 C1629, A3: 1 D3273
	ABUSE AND	IMPAC	T RESISTA	NT PROD	UCTS		
() () () () () () () () () () () () () (EXTREME ABUSE RESISTANT TYPE X GYPSUM PANEL Increased protection and durability required for abuse prone areas that are subjected to repeated wear and tear, such as classrooms, patient rooms and public buildings. Features M2Tech for enhanced mold resistance.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Tapered	C1396 C1629, A4: 3** C1629, A1 and A2: 2 C1629, A3: 1 D3273
() () () () () () () () () () () () () (EXTREME IMPACT RESISTANT TYPE X GYPSUM PANEL The highest level of protection for impact and abuse areas in high traffic applications such as hospital corridors, gymnasiums, utility rooms, airport terminals and public buildings. Features a fiber glass reinforcement for protection against hard and soft body impact and M2Tech for enhanced mold resistance.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Tapered	C1396 C1629, A4: 3** C1629, A1 and A2: 3 C1629, A3: 1 D3273
	SILENTFX [®] QUICKCUT [™] NOISE-REDUCING TYPE X GYPSUM PANEL Acoustical Gypsum Panel that features a viscoelastic polymer for significant reduction of sound transmission between rooms. Achieves system STC ratings of 50 and higher. Abuse resistant and features M2Tech for enhanced mold and moisture resistance. Specially formulated gypsum core for use in fire-resistive, Type X designs.	Туре Х	5/8″ (15.9 mm)	4' (1220 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Tapered	C1766 C1629, A4: 3** C1629, A1 and A2: 2 C1629, A3: 1 D3273
'Custo	uct availability and sustainability attributes: Fire-Rated Recycled Content ² Moisture om lengths may be available. available in all areas. Consult your CertainTeed Gypsum Ter	e and Mold I		Acoustics	Durability		

²Not available in all areas. Consult your CertainTeed Gypsum Territory Manager for availability in your area. *CertainTeed certifies that the products described herein meet or exceed listed ASTM requirements.

**Results are reflective of samples prepared with 1 coat primer and 1 coat semi-gloss latex paint.

PROD	UCT / DESCRIPTION	CORE	THICKNESS	WIDTHS	LENGTHS ¹	EDGE DETAIL	ASTM*		
	Fil	RE-RAT	ED PRODU	JCTS					
3	EASI-LITE® 30 LIGHTWEIGHT 30-MINUTE GYPSUM PANEL Provides the same advantages as Easi-Lite Lightweight Gypsum Panel and is specially designed for use in 30-minute fire-rated wood and steel framed designs per UL W423 as well as non-rated systems.	Non-Type X	5/8" (15.9 mm)	4' (1220 mm)	8' to 12' (2440 mm to 3660 mm)	Tapered	C1396		
() () () () () () () () () () () () () (EXTREME ABUSE RESISTANT TYPE X GYPSUM PANEL Increased protection and durability required for abuse prone areas that are subjected to repeated wear and tear, such as classrooms, patient rooms and public buildings. Features M2Tech for enhanced mold resistance.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Tapered	C1396 C1629, A4: 3** C1629, A1 and A2: 2 C1629, A3: 1 D3273		
	EXTREME IMPACT RESISTANT TYPE X GYPSUM PANEL The highest level of protection for impact and abuse areas in high traffic applications such as hospital corridors, gymnasiums, utility rooms, airport terminals and public buildings. Features a fiber glass reinforcement for protection against hard and soft body impact and M2Tech for enhanced mold resistance.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Tapered	C1396 C1629, A4: 3** C1629, A1 and A2: 3 C1629, A3: 1 D3273		
	GLASROC® SHEATHING TYPE X GYPSUM PANEL Weather-resistant gypsum sheathing produced with an engineered face and back glass mat for enhanced mold resistance. GlasRoc Sheathing is an appropriate substrate in EIF Systems, one-coat and conventional stucco systems, traditional cladding systems, exterior ceilings, soffit systems and exterior curved applications. Can also be incorporated into Air Barrier assemblies. Specially formulated core for fire-resistance ratings up to four hours.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm)	Square	C1177 D3273		
	GLASROC® TILE BACKER TYPE X GYPSUM PANEL A water-resistant, gypsum tile backer with an engineered glass mat face and back surface designed for tile applications. The lightweight product is a superior tile substrate for walls, ceilings and countertops. Specially formulated core for fire-resistive, Type X designs.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm)	Square	C1178 D3273		
O	Product availability and sustainability attributes: Image: Specific Content of the system o								

²Not available in all areas. Consult your CertainTeed Gypsum Territory Manager for availability in your area.

*CertainTeed certifies that the products described herein meet or exceed listed ASTM requirements.

 $\ast\ast$ Results are reflective of samples prepared with 1 coat primer and 1 coat semi-gloss latex paint.

PROD	DUCT / DESCRIPTION	CORE	THICKNESS	WIDTHS	LENGTHS ¹	EDGE DETAIL	ASTM*
	FIR	RE-RAT		JCTS			
	GLASROC® INTERIOR TYPE X GYPSUM PANEL ² A high-performance, weather-resistant glass mat faced gypsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance. Specially formulated core for fire-resistive, Type X designs.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm)	Tapered	C1658 D3273
(**) (*)	TYPE X GYPSUM PANEL Provides the same use as CertainTeed Regular in addition to a specially formulated core for use in fire-resistive, Type X designs.	Туре С	5/8" (15.9 mm)	4' (1220 mm) 54" (1370 mm)	8' (2440 mm) 9' (2740 mm) 10' (3050 mm) 12' (3660 mm) 14' (4270 mm) 16' (4880 mm)	Tapered	C1396
(***) (***) (TYPE C GYPSUM PANEL Provides the same use as CertainTeed Regular in addition to a specially formulated enhanced Type X core for use in fire-resistive, Type X and proprietary Type C designs.	Туре Х	1/2" (12.7 mm) 5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm) 9' (2740 mm) 10' (3050 mm) 12' (3660 mm)	Tapered	C1396
	SILENTFX® QUICKCUT [™] NOISE-REDUCING TYPE X GYPSUM PANEL Acoustical Gypsum Panel that features a viscoelastic polymer for significant reduction of sound transmission between rooms. Achieves system STC ratings of 50 and higher. Abuse resistant and features M2Tech for enhanced mold and moisture resistance. Specially formulated gypsum core for use in fire-resistive, Type X designs.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Tapered	C1766 C1629, A4: 3** C1629, A1 and A2: 2 C1629, A3: 1 D3273
	M2TECH® TYPE X GYPSUM PANEL For extra protection against moisture and mold, this technology features a water-resistive core combined with a moisture and mold resistant paper. Specially formulated core for fire-resistance ratings up to four hours.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Tapered	C1396 D3273
	ict availability and sustainability attributes:						

Fire-Rated Recyc

Recycled Content² Moisture

Moisture and Mold Resistant





¹Custom lengths may be available.

ROE	UCT / DESCRIPTION	CORE	THICKNESS	WIDTHS	LENGTHS ¹	EDGE DETAIL	ASTM*
	FIF	RE-RAT		JCTS			
3	EXTERIOR SOFFIT TYPE X GYPSUM PANEL For use on the underside of eaves, carport ceilings, canopies and other commercial and residential exterior applications with indirect exposure to the weather. Specially formulated core for use in fire-resistive Type X designs.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' to 12' (2440 mm to 3660 mm)	Tapered	C1396
•	EXTERIOR SOFFIT TYPE C GYPSUM PANEL Provides the same use as Exterior Soffit Type X but with a specially formulated core for use in fire-resistive, Type C designs.	Туре С	5/8" (15.9 mm)	4' (1220 mm)	8' to 12' (2440 mm to 3660 mm)	Tapered	C1396
3	VENEER PLASTER BASE TYPE X GYPSUM PANEL An interior gypsum panel with a specially formulated face paper for use under gypsum veneer plaster. Has a solid set, fire-resistive gypsum core enclosed in a highly absorptive paper surface.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm) 12' (3660 mm)	Tapered	C1396
)	GLASROC® SHAFTLINER TYPE X Designed and engineered to provide added protection against moisture and mold; used for interior vertical enclosures, stairwells, elevator enclosures, mechanical chases and area separation firewalls. GlasRoc Shaftliner achieved the best possible score of 10 per ASTM D3273 for mold resistance.	Туре Х	1" (25.4 mm)	2' (610 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Double Beveled	C1658 D3273
3	FireLITE® TYPE X A lightweight Type X fire-resistant gypsum panel used for interior walls and ceilings in residential and commercial applications requiring extended fire ratings. It can be used for new construction or renovations over wood or steel framing.	Туре Х	5/8" (15.9 mm)	4' (1220 mm) 54" (1370 mm)	8' to 12' (2440 mm to 3660 mm)	Tapered	C1396

¹Custom lengths may be available.

²Not available in all areas. Consult your CertainTeed Gypsum Territory Manager for availability in your area.

*CertainTeed certifies that the products described herein meet or exceed listed ASTM requirements. **Results are reflective of samples prepared with 1 coat primer and 1 coat semi-gloss latex paint.

PROD	DUCT / DESCRIPTION	CORE	THICKNESS	WIDTHS	LENGTHS ¹	EDGE DETAIL	ASTM*			
	FIF	RE-RAT		JCTS						
(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)(***)<th>M2TECH® SHAFTLINER TYPE X Achieves the best possible scores of 10 per ASTM D3273 for mold resistance; used for interior vertical enclosures, stairwells, elevator enclosures, mechanical chases and area separation firewalls. Advantages of gypsum shaftliner versus traditional masonry are: lightweight construction, thinner walls, ease and speed of installation and cleanup, and cost effective construction. For extended weather exposure applications, specify GlasRoc® Shaftliner Type X.</th><th>Туре Х</th><th>1" (25.4 mm)</th><th>2' (610 mm)</th><th>8' (2440 mm) 9' (2740 mm) 10' (3050 mm) 12' (3660 mm)</th><th>Double Beveled</th><th>C1396 D3273</th>	M2TECH® SHAFTLINER TYPE X Achieves the best possible scores of 10 per ASTM D3273 for mold resistance; used for interior vertical enclosures, stairwells, elevator enclosures, mechanical chases and area separation firewalls. Advantages of gypsum shaftliner versus traditional masonry are: lightweight construction, thinner walls, ease and speed of installation and cleanup, and cost effective construction. For extended weather exposure applications, specify GlasRoc® Shaftliner Type X.	Туре Х	1" (25.4 mm)	2' (610 mm)	8' (2440 mm) 9' (2740 mm) 10' (3050 mm) 12' (3660 mm)	Double Beveled	C1396 D3273			
GLASS MAT PRODUCTS										
•	GLASROC® TILE BACKER GYPSUM PANEL A water-resistant, gypsum tile backer with an engineered glass mat face and back surface designed for tile applications. The lightweight 1/2" (12.7 mm) thick product is a superior tile substrate for walls, ceilings and countertops.	Regular	1/2" (12.7 mm)	4' (1220 mm)	8′ (2440 mm)	Square	C1178 D3273			
(%)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)<l< td=""><td>GLASROC® TILE BACKER TYPE X GYPSUM PANEL Provides the same use as 1/2" (12.7 mm) GlasRoc Tile Backer plus has a specially formulated core for fire-resistive, Type X designs.</td><td>Туре Х</td><td>5/8" (15.9 mm)</td><td>4' (1220 mm)</td><td>8' (2440 mm)</td><td>Square</td><td>C1178 D3273</td></l<>	GLASROC® TILE BACKER TYPE X GYPSUM PANEL Provides the same use as 1/2" (12.7 mm) GlasRoc Tile Backer plus has a specially formulated core for fire-resistive, Type X designs.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm)	Square	C1178 D3273			
•	GLASROC® SHEATHING GYPSUM PANEL Weather-resistant gypsum sheathing produced with an engineered face and back glass mat for enhanced mold resistance. GlasRoc Sheathing is an appropriate substrate in EIF Systems, one-coat and conventional stucco systems,traditional cladding systems, exterior ceilings, soffit systems and exterior curved applications. Can also be incorporated into Air Barrier assemblies.	Regular	1/2" (12.7 mm)	4' (1220 mm)	8′ (2440 mm)	Square	C1177 D3273			

Product availability and sustainability attributes:

Fire-Rated

Recycled Content²

Moisture and Mold Resistant



Durability

¹Custom lengths may be available.

UCT / DESCRIPTION	CORE	THICKNESS	WIDTHS	LENGTHS ¹	EDGE DETAIL	ASTM*
GL	.ASS M	AT PRODU	JCTS			
GLASROC [®] SHEATHING TYPE X GYPSUM PANEL Provides the same use as GlasRoc Sheathing plus a specially formulated core for fire- resistance ratings up to four hours.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm)	Square	C1177 D3273
GLASROC® INTERIOR GYPSUM PANEL ² A high-performance, weather-resistant glass mat faced gypsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance.	Regular	1/2" (12.7 mm)	4' (1220 mm)	8' (2440 mm)	Tapered	C1658 D3273
GLASROC® INTERIOR TYPE X GYPSUM PANEL² A high-performance, weather-resistant glass mat faced gypsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance. Specially formulated core for fire-resistive, Type X designs.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm)	Tapered	C1658 D3273
GLASROC® SHAFTLINER TYPE X Designed and engineered to provide added protection against moisture and mold, GlasRoc Shaftliner achieved the best possible score of 10 per ASTM D3273 for mold resistance.	Туре Х	1" (25.4 mm)	2' (610 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Double Beveled	C1658 D3273
LIGI	HTWEI	GHT PROD	OUCTS			
EASI-LITE® 30 LIGHTWEIGHT 30-MINUTE GYPSUM PANEL Provides the same advantages as Easi-Lite Lightweight Gypsum Panel and is specially designed for use in 30-minute fire-rated wood and steel framed designs per UL W423 as well as non-rated systems.	Non- Type X	5/8" (15.9 mm)	4' (1220 mm)	8' to 12' (2440 mm to 3660 mm)	Tapered	C1396
EASI-LITE [®] LIGHTWEIGHT GYPSUM PANEL Up to 30% lighter than Regular gypsum panel — easier to carry and install, resulting in faster installation. Uniform high strength, solid edge hardness and a sag resistent gypsum core makes it ideal for ceiling and wall applications.	Regular	1/2" (12.7 mm)	4' (1220 mm) 54" (1370 mm)	8' to 16' (2440 mm to 4877 mm)	Tapered	C1396
FireLITE® TYPE X A lightweight Type X fire-resistant gypsum panel used for interior walls and ceilings in residential and commercial applications requiring extended fire ratings. It can be used for new construction or renovations over wood or steel framing.	Туре Х	5/8" (15.9 mm)	4' (1220 mm) 54" (1370 mm)	8' to 12' (2440 mm to 3660 mm)	Tapered	C1396
	GLASROC® SHEATHING TYPE X GYPSUM PANELProvides the same use as GlasRoc Sheathing plus a specially formulated core for fire- resistance ratings up to four hours.GLASROC® INTERIOR GYPSUM PANEL2A high-performance, weather-resistant glass mat faced gypsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance.GLASROC® INTERIOR TYPE X GYPSUM PANEL2A high-performance, weather-resistant glass mat faced gypsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance. Specially formulated core for fire-resistive, Type X designs.GLASROC® SHAFTLINER TYPE X Designed and engineered to provide added protection against moisture and mold, GlasRoc \$haftliner achieved the best possible score of 10 per ASTM D3273 for mold resistance.Provides the same advantages as Easi-Lite Lightweight Gypsum Panel and is specially designed for use in 30-minute fire-rated wood and steel framed designs per UL W423 as well as non-rated systems.FASI-LITE® LIGHTWEIGHT GYPSUM PANEL Up to 30% lighter than Regular gypsum panel - easier to carry and install, resulting in faster installation. Uniform high strength, solid edge hardness and a sag resistent gypsum core makes it ideal for ceiling and wall applications, requiring extended fire ratings. It can be used for interior walls and ceilings in residential and commercial applications over	GLASROC* SHEATHING TYPE X GYPSUM PANELType XProvides the same use as GlasRoc Sheathing plus a specially formulated core for fire- resistance ratings up to four hours.Type XGLASROC* INTERIOR GYPSUM PANEL2A high-performance, weather-resistant glass mat faced gypsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance.RegularGLASROC* INTERIOR TYPE X GYPSUM PANEL2Type XA high-performance, weather-resistant glass mat faced gypsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance. Specially formulated core for fire-resistive, Type X designs.Type XGLASROC* SHAFTLINER TYPE X Designed and engineered to provide added protection against moisture and mold, GlasRoc Shaftliner achieved the best possible score of 10 per ASTM D3273 for mold resistance.Type XEASI-LITE* 30 LIGHTWEIGHT 30-MINUTE GYPSUM PANELNon- Type XProvides the same advantages as Easi-Lite Lightweight Gypsum Panel and is specially designed for use in 30-minute fire-rated wood and steel framed designs per UL W423 as well as non-rated systems.Non- Type XEASI-LITE* LIGHTWEIGHT GYPSUM PANEL Up to 30% lighter than Regular gypsum panel neasier to carry and install, resulting in faster installation. Uniform high strength, solid edge hardness and a sag resistent gypsum core makes it ideal for ceiling and wall applicationsRegularFireLITE* TYPE X A lightweight Type X fire-resistant gypsum panel used for interior walls and ceilings in residential and commercial applications overType X	GLASROC* SHEATHING TYPE X GYPSUM PANELType X5/8" (15.9 mm)Provides the same use as GlasRoc Sheathing plus a specially formulated core for fire- resistance ratings up to four hours.Type X5/8" (15.9 mm)GLASROC* INTERIOR GYPSUM PANEL2 A high-performance, weather-resistant glass mat faced gypsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance.Regular1/2" (12.7 mm)GLASROC* INTERIOR TYPE X GYPSUM PANEL2Type X5/8" (15.9 mm)5/8" (15.9 mm)A high-performance, weather-resistant glass mat faced gypsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance. Specially formulated core for fire-resistive, Type X designs.Type X5/8" (15.9 mm)GLASROC* SHAFTLINER TYPE X Designed and engineered to provide added protection against moisture and mold, GlasRoc Shaftliner achieved the best possible score of 10 per ASTM D3273 for mold resistance.Type X1" (25.4 mm)Provides the same advantages as Easi-Lite Lightweight Gypsum Panel and is specially designed for use in 30-minute fire-rated wood and steel framed designs per UL W423 as well as non-rated systems.Non- Type X5/8" (15.9 mm)EASI-LITE* LIGHTWEIGHT GYPSUM PANEL Up to 30% lighter than Regular gypsum panel neasier to carry and install, resulting in faster installation. Uniform high strength, solid edge hardness and a sag resistent gypsum core makes it ideal for ceiling and wall applications.Regular1/2" (12.7 mm)FieLITE* TYPE X A lightweight Type X fire-resistant gypsum panel used for interior walls and ceilings in residential and commercial applicationsType X5	GYPSUM PANELType X5/8" (15.9 mm)4' (1220 mm)Provides the same use as GlasRoc SheathingType X5/8" (15.9 mm)4' (1220 mm)GLASROC" INTERIOR GYPSUM PANEL'Regular1/2" (12.7 mm)4' (1220 mm)A high-performance, weather-resistant glass mat faced gypsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance.Type X5/8" (15.9 mm)4' (1220 mm)GLASROC" INTERIOR TYPE X GYPSUM PANEL"Type X5/8" (15.9 mm)4' (1220 mm)A high-performance, weather-resistant glass mat faced gypsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance. Specially formulated core for fire-resistive, Type X designs.Type X5/8" (15.9 mm)4' (1220 mm)GLASROC" SHAFTLINER TYPE X Designed and engineered to provide added protection against moisture and mold, GlasRoc to per ASTM D3273 for mold resistance.Type X1" (25.4 mm)2' (610 mm)Provides the same advantages as Easi-Lite Lightweight Gypsum Panel and is specially designed for use in 30-minute fire-rated wood and see firamed designs per UL W423 as wellNon- Type X5/8" (15.9 mm)4' (1220 mm)FASI-LITE" LIGHTWEIGHT GYPSUM PANEL Up to 30% lighter than Regular gypsum panel nesient ocarry and install, resulting in fastal resulting in fastal.Regular1/2" (12.7 mm)4' (1220 mm)FireLITE" TYPE X Alightweight Type X fire-resistant gypsum menlused for ceiling and wall applicationsType X5/8" (15.9 mm)4' (1220 mm)FireLITE" TYPE X Alightweight fire-ratied applications regulring extended fire ratings. It can	GLASROC' SHEATHING TYPE X GYPSUM PANELType X5/8" (15.9 mm)4' (1220 mm)8' (2440 mm)Provides the same use as GlasRoc Sheathing plus a specially formulated core for frie- resistance ratings up to four hours.Regular1/2" (12.7 mm)4' (1220 mm)8' (2440 mm)GLASROC' INTERIOR GYPSUM PANEL' A high-performance, weather-resistant glass mat faced gypsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance.Regular1/2" (12.7 mm)4' (1220 mm)8' (2440 mm)GLASROC' INTERIOR TYPE X GYPSUM PANEL'Type X5/8" (15.9 mm)4' (1220 mm)8' (2440 mm)A high-performance, weather-resistant glass mat faced gypsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance.Type X5/8" (15.9 mm)4' (1220 mm)8' (2440 mm)GLASROC' SHAFTLINER TYPE X Designed and engineered to provide added protection against moistrue and mold, faisafoc TO per ASTM D3273 for mold resistance.Type X1" (25.4 mm)2' (610 mm)8' (2440 mm)Provides the same advantages as Easi-Life Lightweight Rypsum Panel and is specially endered begins per UL W423 as well as non-rated systems.Non- Type X5/8" (15.9 mm)4' (1220 mm)8' to 12' (2440 mm to 3660 mm)EASI-LITE' LIGHTWEIGHT GYPSUM PANEL Up to 30% lighter than Regular gypsum panel ensignet face for ceiling and wall applications.Regular1/2" (12.7 mm)4' (1220 mm)8' to 16' (2440 mm to 3660 mm)FielLITE' TYPE X A lightweight Type X fire-resistant gypsum panel used for interior walls and ceilings in residential accommercial a	GLASS MAT PRODUCTSGLASROC' SHEATHING TYPE X PYOIDES the same use as GlasRoc Sheathing plus a specially formulated core for fre- resistance ratings up to four hours.Type X5/8" (15.9 mm)4' (1220 mm)8' (2440 mm)SquareGLASROC' INTERIOR GYPSUM PANEL' A high-performance, weather-resistant glass mat faced synsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance.Regular1/2" (12.7 mm)4' (1220 mm)8' (2440 mm)TaperedGLASROC' INTERIOR TYPE X GYPSUM PANEL' A high-performance, weather-resistant glass mat faced synsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance. Specially formulated core for fire-resistive. Type X designs.Type X5/8" (15.9 mm)4' (1220 mm)8' (2440 mm)TaperedGLASROC' SHAFTLINER TYPE X Performance, weather-resistant glass mat faced synsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance. Specially formulated core for fire-resistive. Type X designs.Type X5/8" (15.9 mm)4' (1220 mm)B' (2440 mm)TaperedGLASROC' SHAFTLINER TYPE X Designed and engineered to provide added protection against moisture and mold. GlasRoc Shafting achieved the best possible score of to per ASTM D3273 for mold resistance.Type X1" (25.4 mm)2" (610 mm)B' (2440 mm)Double BereidedEASI-LITE' 30 LIGHTWEIGHT 30-NINUTE CysUM PANEL Lightweight Gysum Panel and is specially designed for use in 30-minute fire-rated wood and tstei framed designs per UL W422 as well as non-nated systems.\$% 10 12' (2440 mm to 3660 mm)8' to 12'

²Not available in all areas. Consult your CertainTeed Gypsum Territory Manager for availability in your area.

*CertainTeed certifies that the products described herein meet or exceed listed ASTM requirements.

**Results are reflective of samples prepared with 1 coat primer and 1 coat semi-gloss latex paint.

PROD	UCT / DESCRIPTION	CORE	THICKNESS	WIDTHS	LENGTHS ¹	EDGE DETAIL	ASTM*
	MOISTURE AN			ANT PRO	OUCTS		
•	M2TECH® GYPSUM PANEL For extra protection against moisture and mold, this technology features a water-resistive core combined with a moisture and mold resistant paper.	Regular	1/2" (12.7 mm)	4' (1220 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Tapered	C1396 D3273
(%)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)<l< td=""><td>M2TECH® TYPE X GYPSUM PANEL Provides the same use as M2Tech Gypsum Panel plus a specially formulated core for fire-resistance ratings up to four hours.</td><td>Туре Х</td><td>5/8" (15.9 mm)</td><td>4' (1220 mm)</td><td>8′ (2440 mm) 10′ (3050 mm) 12′ (3660 mm)</td><td>Tapered</td><td>C1396 D3273</td></l<>	M2TECH® TYPE X GYPSUM PANEL Provides the same use as M2Tech Gypsum Panel plus a specially formulated core for fire-resistance ratings up to four hours.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8′ (2440 mm) 10′ (3050 mm) 12′ (3660 mm)	Tapered	C1396 D3273
	EXTREME ABUSE RESISTANT TYPE X GYPSUM PANEL Increased protection and durability required for abuse prone areas that are subjected to repeated wear and tear, such as classrooms, patient rooms and public buildings. Features M2Tech for enhanced mold resistance.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Tapered	C1396 C1629, A4: 3** C1629, A1 and A2: 2 C1629, A3: 1 D3273
() () () () () () () () () () () () () (EXTREME IMPACT RESISTANT TYPE X GYPSUM PANEL The highest level of protection for impact and abuse areas in high traffic applications such as hospital corridors, gymnasiums, utility rooms, airport terminals and public buildings. Features a fiber glass reinforcement for protection against hard and soft body impact and M2Tech for enhanced mold resistance.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Tapered	C1396 C1629, A4: 3** C1629, A1 and A2: 3 C1629, A3: 1 D3273
9	SILENTFX® QUICKCUT™ NOISE-REDUCING GYPSUM PANEL Acoustical Gypsum Panel that features a viscoelastic polymer for significant reduction of sound transmission between rooms. Achieves system STC ratings of 50 and higher. Abuse resistant and features M2Tech for enhanced mold resistance.	Regular	1/2" (12.7 mm)	4' (1220 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Tapered	C1766 D3273
() () () () () () () () () () () () () (SILENTFX® QUICKCUT™ NOISE-REDUCING TYPE X GYPSUM PANEL Provides the same features as SilentFX QuickCut 1/2" (12.7 mm) Gypsum Panel plus has a specially formulated gypsum core for use in fire-resistive, Type X designs.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8′ (2440 mm) 10′ (3050 mm) 12′ (3660 mm)	Tapered	C1766 C1629, A4: 3** C1629, A1 and A2: 2 C1629, A3: 1 D3273
	ct availability and sustainability attributes:	and Mold R	Resistant 😥 A	Acoustics	Durability		

¹Custom lengths may be available.

²Not available in all areas. Consult your CertainTeed Gypsum Territory Manager for availability in your area. *CertainTeed certifies that the products described herein meet or exceed listed ASTM requirements.

**Results are reflective of samples prepared with 1 coat primer and 1 coat semi-gloss latex paint.

PROD	UCT / DESCRIPTION	CORE	THICKNESS	WIDTHS	LENGTHS ¹	EDGE DETAIL	ASTM*
	MOISTURE AN	ID MO		ANT PROD	DUCTS		
) 3	GLASROC® TILE BACKER GYPSUM PANEL A water-resistant, gypsum tile backer with an engineered glass mat face and back surface designed for tile applications. The lightweight 1/2" (12.7 mm) thick product is a superior tile substrate for walls, ceilings and countertops.	Regular	1/2" (12.7 mm)	4' (1220 mm)	8' (2440 mm)	Square	C1178 D3273
(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)(**)<	GLASROC® TILE BACKER TYPE X GYPSUM PANEL Provides the same use as 1/2" (12.7 mm) GlasRoc Tile Backer plus has a specially formulated core for fire-resistive, Type X designs.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm)	Square	C1178 D3273
 Control (1) Control	GLASROC® SHEATHING GYPSUM PANEL Weather-resistant gypsum sheathing produced with an engineered face and back glass mat for enhanced mold resistance. GlasRoc Sheathing is an appropriate substrate in EIF Systems, one-coat and conventional stucco systems, traditional cladding systems, exterior ceilings, soffit systems and exterior curved applications. Can also be incorporated into Air Barrier assemblies.	Regular	1/2" (12.7 mm)	4' (1220 mm)	8′ (2440 mm)	Square	C1177 D3273
 	GLASROC® SHEATHING TYPE X GYPSUM PANEL Provides the same use as GlasRoc Sheathing 1/2" (12.7 mm) plus a specially formulated core for fire-resistance ratings up to four hours.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm)	Square	C1177 D3273
•	GLASROC® INTERIOR GYPSUM PANEL ² A high-performance, weather-resistant glass mat faced gypsum panel product. Produced with an engineered face and back glass mat for enhanced mold resistance.	Regular	1/2" (12.7 mm)	4' (1220 mm)	8' (2440 mm)	Tapered	C1658 D3273
	GLASROC® INTERIOR TYPE X GYPSUM PANEL ² Provides the same use as 1/2" (12.7 mm) GlasRoc Interior plus has a specially formulated core for fire-resistive, Type X designs.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm)	Tapered	C1658 D3273

¹Custom lengths may be available.

Fire-Rated

Product availability and sustainability attributes:

Recycled Content²

²Not available in all areas. Consult your CertainTeed Gypsum Territory Manager for availability in your area.

Moisture and Mold Resistant

*CertainTeed certifies that the products described herein meet or exceed listed ASTM requirements.

**Results are reflective of samples prepared with 1 coat primer and 1 coat semi-gloss latex paint.

Durability

Acoustics

PROD	UCT / DESCRIPTION	CORE	THICKNESS	WIDTHS	LENGTHS ¹	EDGE DETAIL	ASTM*
	MOISTURE AN	ID MOI		ANT PROD	OUCTS		
	GLASROC® SHAFTLINER TYPE X Designed and engineered to provide added protection against moisture and mold, GlasRoc Shaftliner achieved the best possible score of 10 per ASTM D3273 for mold resistance.	Туре Х	1" (25.4 mm)	2' (610 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Double Beveled	C1658 D3273
 (1) (2) (2)	M2TECH® SHAFTLINER TYPE X Achieves the best possible scores of 10 per ASTM D3273 for mold resistance; used for interior vertical enclosures, stairwells, elevator enclosures, mechanical chases and area separation firewalls. Advantages of gypsum shaftliner versus traditional masonry are: lightweight construction, thinner walls, ease and speed of installation and cleanup, and cost effective construction. For extended weather exposure applications, specify GlasRoc® Shaftliner Type X.	Туре Х	1" (25.4 mm)	2' (610 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Double Beveled	C1396 D3273
	SAG	RESIS	TANT PRO	DUCTS			
3	EASI-LITE® LIGHTWEIGHT GYPSUM PANEL Up to 30% lighter than Regular gypsum panel — easier to carry and install, resulting in faster installation. Uniform high strength, solid edge hardness and a sag resistent gypsum core makes it ideal for ceiling and wall applications.		1/2" (12.7 mm)	4' (1220 mm) 54" (1370 mm)	8' to 16' (2440 mm to 4877 mm)	Tapered	C1396
	PLASTER	BASE	VENEER	PRODUCT	ſS		
③	VENEER PLASTER BASE GYPSUM PANEL An interior gypsum panel with a specially formulated face paper for use under gypsum veneer plaster.	Regular	1/2" (12.7 mm)	4' (1220 mm)	8' (2440 mm) 12' (3660 mm)	Tapered	C1396
(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)<l< td=""><td>VENEER PLASTER BASE TYPE X GYPSUM PANEL Provides the same use as 1/2" (12.7 mm) plus, has a solid set, fire-resistive gypsum core enclosed in a highly absorptive paper surface.</td><td>Туре Х</td><td>5/8" (15.9 mm)</td><td>4' (1220 mm)</td><td>8' (2440 mm) 12' (3660 mm)</td><td>Tapered</td><td>C1396</td></l<>	VENEER PLASTER BASE TYPE X GYPSUM PANEL Provides the same use as 1/2" (12.7 mm) plus, has a solid set, fire-resistive gypsum core enclosed in a highly absorptive paper surface.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm) 12' (3660 mm)	Tapered	C1396
-	ct availability and sustainability attributes: Fire-Rated Recycled Content ² Moisture	and Mold R	esistant 😥	Acoustics	Durability		

¹Custom lengths may be available.

PROD	PRODUCT / DESCRIPTION		THICKNESS	WIDTHS	LENGTHS ¹	EDGE DETAIL	ASTM*			
	STANDAR	D PAP	ER-FACED	PRODUC	TS					
↔	REGULAR GYPSUM PANEL Used for interior walls and ceilings in standard residential or commercial applications.	Regular	1/4" (6.35 mm) 3/8" (9.5 mm)	4' (1220 mm)	8' (2440 mm)	Tapered	C1396			
SHAFTLINER PRODUCTS										
 	GLASROC® SHAFTLINER TYPE X Designed and engineered to provide added protection against moisture and mold; used for interior vertical enclosures, stairwells, elevator enclosures, mechanical chases and area separation firewalls. GlasRoc Shaftliner achieved the best possible score of 10 per ASTM D3273 for mold resistance.	Туре Х	1" (25.4 mm)	2' (610 mm)	8' (2440 mm) 10' (3050 mm) 12' (3660 mm)	Double Beveled	C1658 D3273			
	M2TECH® SHAFTLINER TYPE X Achieves the best possible scores of 10 per ASTM D3273 for mold resistance; used for interior vertical enclosures, stairwells, elevator enclosures, mechanical chases and area separation firewalls. Advantages of gypsum shaftliner versus traditional masonry are: lightweight construction, thinner walls, ease and speed of installation and cleanup, and cost effective construction. For extended weather exposure applications, specify GlasRoc® Shaftliner Type X.	Type X	1″ (25.4 mm)	2' (610 mm)	8' (2440 mm) 9' (2740 mm) 10' (3050 mm) 12' (3660 mm)	Double Beveled	C1396 D3273			

Product availability and sustainability attributes:

Fire-Rated

Recycled Content²

Moisture and Mold Resistant



Durability

¹Custom lengths may be available.

PROD	DUCT / DESCRIPTION	CORE	THICKNESS	WIDTHS	LENGTHS ¹	EDGE DETAIL	ASTM*
	SH	EATHI	NG PRODU	JCTS			
•	GLASROC® SHEATHING GYPSUM PANEL² Weather-resistant gypsum sheathing produced with an engineered face and back glass mat for enhanced mold resistance. GlasRoc Sheathing is an appropriate substrate in EIF Systems, one-coat and conventional stucco systems, traditional cladding systems, exterior ceilings, soffit systems and exterior curved applications. Can also be incorporated into Air Barrier assemblies.	Regular	1/2" (12.7 mm)	4' (1220 mm)	8' (2440 mm)	Square	C1177 D3273
(%)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)<l< td=""><td>GLASROC[®] SHEATHING TYPE X GYPSUM PANEL Provides the same use as GlasRoc Sheathing plus a specially formulated core for fire- resistance ratings up to four hours.</td><td>Туре Х</td><td>5/8" (15.9 mm)</td><td>4' (1220 mm)</td><td>8' (2440 mm)</td><td>Square</td><td>C1177 D3273</td></l<>	GLASROC [®] SHEATHING TYPE X GYPSUM PANEL Provides the same use as GlasRoc Sheathing plus a specially formulated core for fire- resistance ratings up to four hours.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' (2440 mm)	Square	C1177 D3273
	EXTE	RIO <u>R S</u>	OFFIT PRO	DDUCTS			
(%)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)<l< td=""><td>EXTERIOR SOFFIT TYPE X GYPSUM PANEL² For use on the underside of eaves, carport ceilings, canopies and other commercial and residential exterior applications with indirect exposure to the weather. Specially formulated core for use in fire-resistive Type X designs.</td><td>Туре Х</td><td>5/8" (15.9 mm)</td><td>4' (1220 mm)</td><td>8' to 12' (2440 mm to 3660 mm)</td><td>Tapered</td><td>C1396</td></l<>	EXTERIOR SOFFIT TYPE X GYPSUM PANEL ² For use on the underside of eaves, carport ceilings, canopies and other commercial and residential exterior applications with indirect exposure to the weather. Specially formulated core for use in fire-resistive Type X designs.	Туре Х	5/8" (15.9 mm)	4' (1220 mm)	8' to 12' (2440 mm to 3660 mm)	Tapered	C1396
(%)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)<l< td=""><td>EXTERIOR SOFFIT TYPE C GYPSUM PANEL² Provides the same use as Exterior Soffit Panel Type X but with a specially formulated core for use in fire-resistive, Type C designs.</td><td>Туре С</td><td>5/8" (15.9 mm)</td><td>4' (1220 mm)</td><td>8' to 12' (2440 mm to 3660 mm)</td><td>Tapered</td><td>C1396</td></l<>	EXTERIOR SOFFIT TYPE C GYPSUM PANEL ² Provides the same use as Exterior Soffit Panel Type X but with a specially formulated core for use in fire-resistive, Type C designs.	Туре С	5/8" (15.9 mm)	4' (1220 mm)	8' to 12' (2440 mm to 3660 mm)	Tapered	C1396
_	ict availability and sustainability attributes:	e and Mold F	Resistant 🕡	Acoustics	Durability		
	om lengths may be available. available in all areas. Consult your CertainTeed Gypsum Ter	ritory Mana	ger for availability i	n your area.			





TEST STANDARDS

Fire resistance and sound tests are conducted in accordance with ASTM E119 (UL 263, CAN/ULC-S101) and ASTM E90, respectively, and no warranty is made other than conformance to the standard under which the assembly was tested. Minor discrepancies may exist in the values of ratings, attributable to changes in materials and standards, as well as differences between testing facilities. Assemblies are listed as "combustible" (wood framing) and "noncombustible" (concrete and/or steel construction).

COMBUSTIBLE ASSEMBLIES

These include all wood stud walls, wood joist or truss ceilings and floors consisting of tongue-and-groove, plywood, or OSB sub-flooring and finish flooring or a poured gypsum floor underlayment over wood structural panel sub-flooring. Floor assembly may be used over the wood joists with ceilings as detailed in GA and UL/cUL/ULC references.

NONCOMBUSTIBLE ASSEMBLIES

These include steel studs, bar joist ceilings with poured concrete floors over metal lath or steel. Also included are steel beams and steel columns. Ceilings for all 1-hour, 11/2-hour, and 2-hour noncombustible floor and ceiling assemblies with 2" (51 mm) or 2 1/2" (63.5 mm) concrete floor or metal lath over steel bar joists, unless otherwise specified, may be directly attached or suspended as detailed in GA and UL/cUL/ULC references.

FIRE RESISTANCE

CertainTeed[®] Type X, CertainTeed[®] Type C, M2Tech® Type X, SilentFX® QuickCut[™] Type X, FireLITE[®] Type X, GlasRoc[®] Tile Backer Type X, GlasRoc[®] Shaftliner Type X, GlasRoc[®] Interior Type X and GlasRoc[®] Sheathing Type X products are Classified by Underwriters Laboratories Inc. and Listed by Underwriters Laboratories of Canada and carries the UL/cUL/ ULC Label for 1-, 2-, 3- and 4-hour Fire Resistance in various designs. Underwriters Laboratories Inc. tests have proven that joint finishing is not required for the rating in certain assemblies using Type X and Type C products. For fire resistance ratings, refer to the Gypsum Association GA-600. Fire Resistance and Sound Control Design Manual, and the UL. cUL and ULC Fire Resistance Directories.



SURFACE BURNING CHARACTERISTICS

CertainTeed® Gypsum Panels have Flame Spread ratings of 0 to 15 and Smoke Developed ratings of 0 to 5, and GlasRoc® products have Flame Spread Ratings of 0 and Smoke Developed Ratings of 0 in accordance with ASTM E84 (UL 723, CAN/ULC-S102).

SOUND CHARACTERISTICS

The degree to which assemblies block the passage of sound is measured by Sound Transmission Class (STC) per ASTM E90 and E413, which is a single figure rating derived from the sound transmission loss values over a range of sound frequencies. All sound-rated assemblies require acoustical sealant at assembly perimeters and penetrations, and other locations where sound leaks may develop. For sound characteristics, refer to the Gypsum Association GA-600, *Fire Resistance and Sound Control Design Manual.*

STORAGE

Gypsum panels must be stored in an area that protects it from adverse weather conditions, condensation and other forms of moisture and direct sunlight. Panels should be neatly stacked flat with care taken to prevent sagging or damage to edges, ends, and surfaces. Storing panels lengthwise leaning against the framing is not recommended. Panels should be carried, not dragged, to place of installation to prevent damaging finished edges. Refer to the Gypsum Association GA-801, *Handing and Storage of Gypsum Panel Proucts*.

MORE INFORMATION

Consult the Gypsum Association GA-216, *Recommended Specifications for the Application and Finishing of Gypsum Panel Products,* for detailed application and finishing procedures. For full details of fire and sound ratings, consult test references listed for system assemblies.

Characteristics, properties or performance of materials or systems manufactured by CertainTeed herein described are derived from data obtained under controlled test conditions. CertainTeed makes no warranties, express or implied, as to their characteristics, properties or performance under any variations from such conditions in actual construction. CertainTeed assumes no responsibility for the effects of structural movement

NOTICE: The information in this document is subject to change without notice. CertainTeed assumes no responsibility for any errors that may inadvertently appear in this document

Building Responsibly

CertainTeed respects the environment through the responsible development of sustainable building products and systems.

The building industry continues to look for ways to reduce impact on the environment while meeting customer demand for products that deliver beauty, comfort and performance.

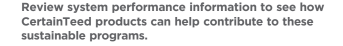
CertainTeed's commitment to these goals is reflected here, highlighting our ongoing effort to become the preeminent supplier of green building materials.

Awareness of the importance of acoustics in sustainable construction continues to grow, and this is evident with the inclusion of sustainability requirements in many building programs and codes:

- LEED v4.1
 - IEQ Credit 9 Acoustic Performance
 - MR Credit: Building Product Disclosure and Optimization—Environmental Product Declarations. On many of our products, valued as 1.5 products with our Product-Specific Type II EPD's.
 - MR Credit: Building Product Disclosure and Optimization—Materials Ingredients. On many of our products, valued as 1.5 products with our 3rd Party Verified HPD's.
- Green Guide for Health Care
 - EQ Credit 9.1 Acoustic Environment
- 2015 International Green Construction Code (IgCC)
 - Section 3.3 Acoustical Control

Well v1:

- #1 Air: Air Quality Standards
- #4- Air: VOC Reduction
- #11 Air: Fundamental Material Safety
- #25 Air: Toxic Material Reduction
- #26 Air: Enhanced Material Safety
- #74 Comfort: Exterior Noise Intrustion
- #81 Comfort: Sound Barriers
- #97 Mind: Material Transparency



The Health Product Declaration[®] logo is a trademark or service mark of Health Product Declaration Collaborative, Inc., in the United States and in other countries and is being used herein under license.

USGBC® and the related logo are trademarks owned by the U.S. Green Building Council® and are used with permission



Index

PRODUCT STANDARDS	3	
CERTAINTEED GYPSUM PRODUCTS	- 14	•
• SilentFX® QuickCut™	4	•
ABUSE AND IMPACT RESISTANT • Extreme Abuse • Extreme Impact • SilentFX® QuickCut™*	4	•
 FIRE-RATED Easi-Lite[®] 30 Extreme Abuse Extreme Impact FireLITE[®] GlasRoc[®] Sheathing[*] GlasRoc[®] Tile Backer[*] GlasRoc[®] Interior[*] Type X Type C SilentFX[®] QuickCut^{™*} M2Tech^{®*} Exterior Soffit Panel Veneer Plaster Base[*] GlasRoc[®] Shaftliner M2Tech[®] Shaftliner 	5-8	F · · · · · · · · · · · · · · · · · · ·
GLASS MAT	8-9	(
 GlasRoc[®] Sheathing GlasRoc[®] Interior GlasRoc[®] Shaftliner 		E

1.0

LIGHTWEIGHT.....

- Easi-Lite® 30
- Easi-Lite® Drywall
- FireLITE®

 MOISTURE AND MOLD RESISTANT
SAG RESISTANT
PLASTER BASE VENEER. 12 • Veneer Plaster Base
STANDARD PAPER-FACE
SHAFTLINER
SHEATHING
SOFFIT

• Exterior Soffit Panel

... 9

CERTAINTEED	INNOVATION.	
-------------	-------------	--

Drywall Products

Hcertainteed



USGBC* and the related logo are trademarks owned by the U.S. Green Building Council* and are used with



CertainTeed

The Health Product Declaration[®] go is a trademark or service mark of Health Product Declaration Collaborative, Inc., in the United ates and in other countries and is being used herein under license.





CEILINGS • GYPSUM • INSULATION • ROOFING • SIDING • TRIM 20 Moores Road, Malvern, PA 19355 800-233-8990 certainteed.com

©04/25 CertainTeed, Printed in the USA, Code No. 07-03-1390-US-EN