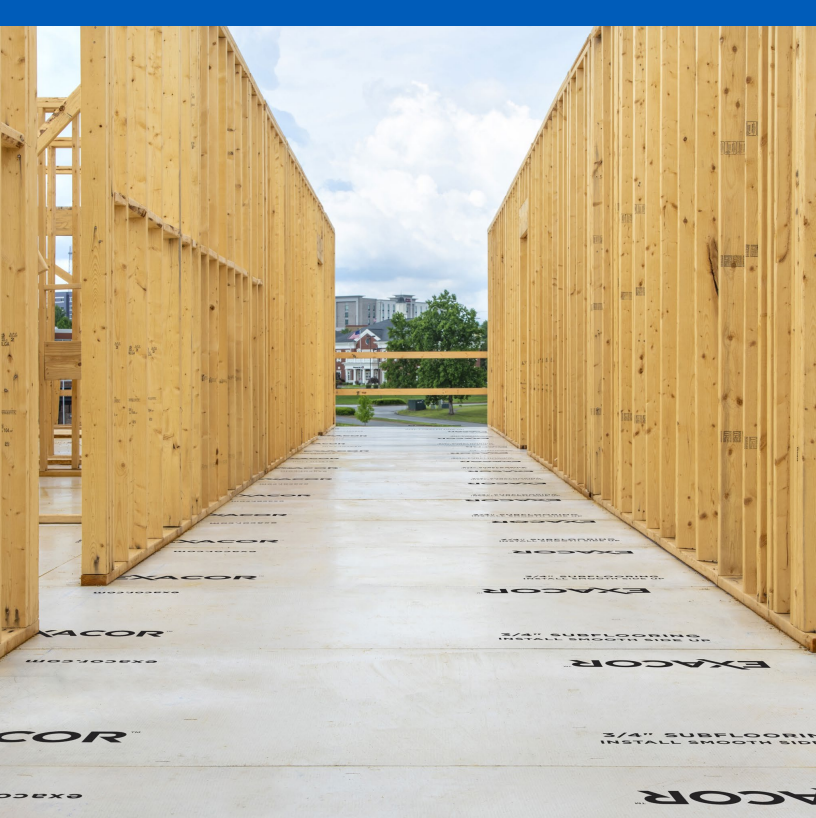


Sound & Fire Assemblies Handbook





Overview

This handbook is intended to provide general information regarding assemblies that have been evaluated for fire-resistance and/or for acoustical attenuation performance. The assemblies presented in this handbook feature EXACOR® panels installed as part of an assembly of materials and tested and evaluated in accordance with the following standards:

Fire-Resistance Testing

 ASTM E119 Standard Test Methods for Fire Tests of Building Construction and Materials / ANSI UL 263 Fire Tests of Building Construction and Materials

Sound Assembly Testing

- ASTM E90 Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions
- ASTM E413 Classification for Rating Sound Insulation
- ASTM E492 Standard Test Method for Laboratory Measurement of Impact Sound Transmission Through Floor-Ceiling Assemblies Using the Tapping Machine
- ASTM E989 Classification for Determination of Impact Insulation Class
- ASTM E2235 Standard Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods
- ASTM E3222 Standard Classification for Determination of High-Frequency Impact Sound Ratings

The information contained in this handbook is for guidance and reference only. Please refer to the applicable fire-resistance rated assembly published by Underwriter's Laboratory (UL) or ICC-ES for full assembly details, requirements, and options. Some fire-resistance rated assemblies contain multiple material and installation options that may have an impact on sound performance. Not all the available options in each fire-resistance rated design listing have been tested for STC/IIC ratings. Please see ICC-ES ESL-1365 for more detailed information regarding assemblies tested to ASTM E90 and E492.

Please note that this handbook may also include sound assemblies that have NOT been evaluated for fire-resistance. The level of fire-resistance (if any) for each assembly is presented at the top of the page for each assembly configuration. Follow all local building code requirements for fire-resistance and sound transmission.

Each assembly presents information for the assembly without a floor covering. This information is meant to represent the base level of performance for the given assembly. EXACOR® panels should always be covered by an appropriate finished floor covering. Please see the EXACOR® Subfloor Installation Manual and EXACOR® Underlayment Installation Manual available at www.exacor.com for more information.



Table of Contents

Overview
Fire-Resistance Testing
Sound Assembly Testing
Floor/Ceiling Assemblies
Fire-Resistance & Sound Ratings
Fire-Resistance Rated Floor/Ceiling Designs
EXACOR® Underlayment
Wood Truss 5
UL L528 - System No. 22
UL L546 - System No. 14
Wood I-Joist
UL L570 - System No. 20
UL L602 - System No. 2
2x10 Joist
UL L501 - System No. 23
UL L502 - System No. 24
UL L511 - System No. 25
UL L525 - System No. 16
Wood Truss 9
UL M500 - System No. 9
EXACOR® Subfloor
Wood Truss
UL L601
Wood I-Joist
UL L602 1 ⁻
2x10 Joist
UL L502 - System No. 25
UL L525 - System No. 17 12
Wood Truss
UL M500 - System No. 10
Fire-Resistance Rated Wall Assemblies
Fire-Resistance Ratings
Applications and Uses
Exterior Walls
Townhome Unit Separation
ICC Design No. MOS-1290-03
ICC Design No. MOS-1290-04
ICC Design No. MOS-1290-06
ICC Design No. MOS-1290-08
ICC Design No. MOS-1290-07A
ICC Design No. MOS-1290-07B



Floor/Ceiling Assemblies Fire-Resistance & Sound Ratings

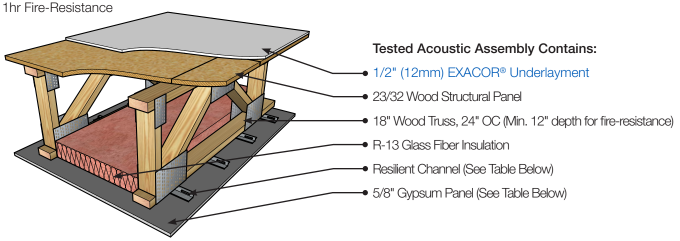
This section contains STC and IIC ratings for floor/ceiling assemblies that are based on designs that have been assessed for fire-resistance in accordance with ASTM E119/ANSI UL 263. See specific fire-resistance rated Design Listing from UL for full assembly details and requirements. Follow all local building code requirements for fireresistance and sound transmission.

Fire-Resistance Rated Floor/Ceiling Designs					
EXACOR® Underlayment:	EXACOR® Subfloor:				
-UL L501 (System No. 23) - 1hr	-UL L502 (System No. 25) - 1hr				
-UL L502 (System No. 24) - 1hr	-UL L525 (System No. 17) - 1hr				
-UL L511 (System No. 25) - 2hr	-UL L601 - 1hr				
-UL L525 (System No. 16) - 1hr	-UL L602 - 1hr				
-UL L528 (System No. 22) - 1hr	-UL M500 (System No. 10) - 2hr				
-UL L546 (System No. 14) - 1hr					
-UL L570 (System No. 20) - 1hr					
-UL L602 (System No. 2) - 1hr					
-UL M500 (System No. 9) - 2hr					



Wood Truss

UL L528 - System No. 22 UL L546 - System No. 14



^{*}See applicable UL Design for full assembly details and requirements.

Acoustical Performance - EXACOR® Underlayment							
Floor Covering	None*	2mm Luxury Vinyl	2mm Luxury Vinyl	5.5mm Luxury Vinyl (Floated)			
Sound Attenuation Mat		None	1.4mm Sound Mat	None			
		Ceiling Option 1					
Furring Type	F	Resilient Channel (RC-1) Spaced 16" On Cente	er			
Gypsum Panel		5/8 ULIXT	™Gypsum				
STC/IIC	57/50	58/52	58/53	59/54			
HIIC	51	54	63	59			
Report No.	L9005.01-113-11-R0	L9005.02-113-11-R0	L9005.03-113-11-R0	L9005.04-113-11-R0			
Ceiling Option 2							
Furring Type	Resilient Channel (RC-1) Spaced 16" On Center						
Gypsum Panel	5/8" Type	C Gypsum (Type AG-C	required for fire-resista	nce rating)			
STC/IIC	58/51	59/54	59/55	60/56			
HIIC	52	59	68	61			
Report No.	L6141.26-113-11-R0	L6141.27-113-11-R0	L6141.28-113-11-R0	L6141.29-113-11-R0			
	Ceiling Option 3						
Furring Type	F	Resilient Channel (RC-1) Spaced 12" On Cente	er			
Gypsum Panel	5/8" Type C Gypsum						
STC/IIC	59/47	59/50	59/51	60/52			
HIIC	49	55	64	57			
Report No.	L9602.01-113-11-R0	L9602.02-113-11-R0	L9602.03-113-11-R0	L9602.04-113-11-R0			

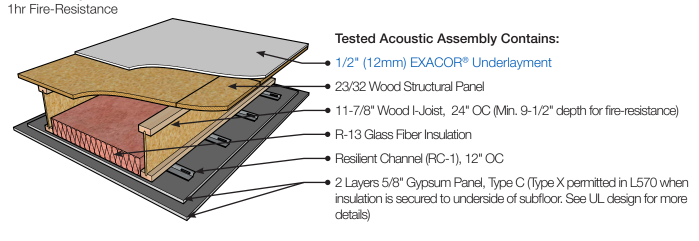
^{*}Assembly shown without floor covering for information purposes only. EXACOR® panels must be covered by a finish flooring material.



EXACOR® UNDERLAYMENT

Wood I-Joist

UL L570 - System No. 20 UL L602 - System No. 2



^{*}See applicable UL Design for full assembly details and requirements.

Acoustical Performance - EXACOR® Underlayment						
Floor Covering	None*	2mm Luxury Vinyl	5.5mm Luxury Vinyl (Floated)	3/8" Engineered Wood Flooring	Carpet Tile	
Sound Attenuation Mat		None	None	None	None	
STC/IIC**	58/50	58/55	59/57	59/57	58/58	
HIIC	49	56	59	62	74	
Report No.	M2981.01-113-11-R1	M2981.02-113-11-R1	M2981.03-113-11-R1	M2981.04-113-11-R1	M2981.05-113-11-R1	

^{*}Assembly shown without floor covering for information purposes only. EXACOR® panels must be covered by a finish flooring material.

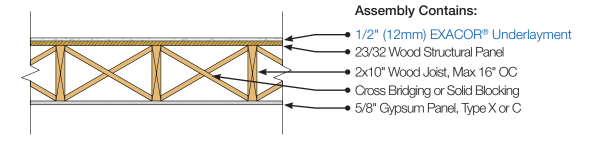
^{**}Based on Type C Gypsum Panels



2x10 Joist

UL L501 - System No. 23

1hr Fire-Resistance



^{*}See applicable UL Design for full assembly details and requirements.

Acoustical Performance - EXACOR® Underlayment

No Data

2x10 Joist

UL L502 - System No. 24

1hr Fire-Resistance

Assembly Contains: 1/2" (12mm) EXACOR® Underlayment 23/32 Wood Structural Panel 2x10" Wood Joist, Max 16" OC Cross Bridging or Solid Blocking Resilient Channel or Steel Furring Gypsum Panel (Various Types and Thicknesses, See UL Design)

Acoustical Performance - EXACOR® Underlayment

^{*}See applicable UL Design for full assembly details and requirements.



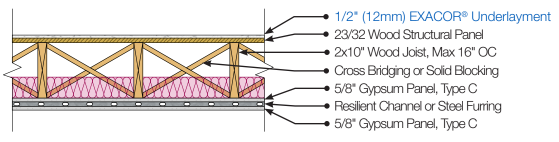
EXACOR® UNDERLAYMENT

2x10 Joist

UL L511 - System No. 25

2hr Fire-Resistance

Assembly Contains:



^{*}See applicable UL Design for full assembly details and requirements.

Acoustical Performance - EXACOR® Underlayment

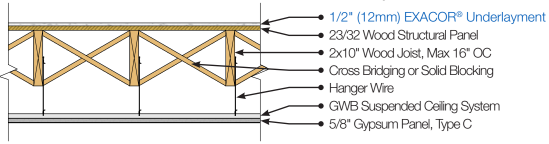
No Data

2x10 Joist

UL L525 - System No. 16

1hr Fire-Resistance

Assembly Contains:



^{*}See applicable UL Design for full assembly details and requirements.

Acoustical Performance - EXACOR® Underlayment

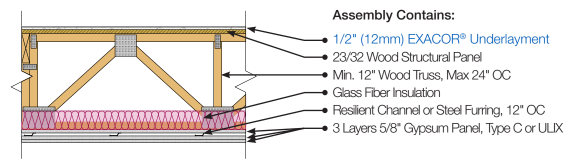


EXACOR® UNDERLAYMENT

Wood Truss

UL M500 - System No. 9

2hr Fire-Resistance

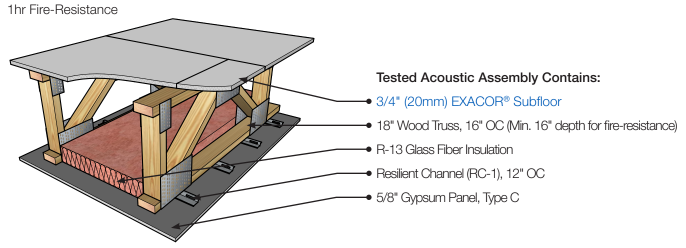


^{*}See applicable UL Design for full assembly details and requirements.

Acoustical Performance - EXACOR® Underlayment

Wood Truss

UL L601



^{*}See applicable UL Design for full assembly details and requirements.

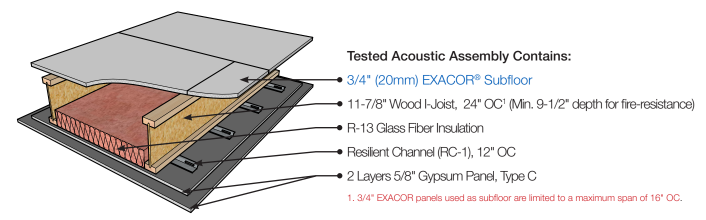
Acoustical Performance - EXACOR® Subfloor							
Floor Covering	None*	2mm Luxury Vinyl	7mm Click- Lock LVP with	3/8" Engineered Wood Flooring	Carpet Tile		
Sound Attenuation Mat	None	1.4mm Sound Mat	Attached Pad	None	None		
STC/IIC	54/39	55/50	55/50	56/50	54/51		
HIIC	39	60	60	56	72		
Report No.	FC23-0586	FC23-0595	FC23-0592	FC23-0585	FC23-0587		

^{*}Assembly shown without floor covering for information purposes only. EXACOR® panels must be covered by a finish flooring material.

Wood I-Joist

UL L602

1hr Fire-Resistance



^{*}See applicable UL Design for full assembly details and requirements.

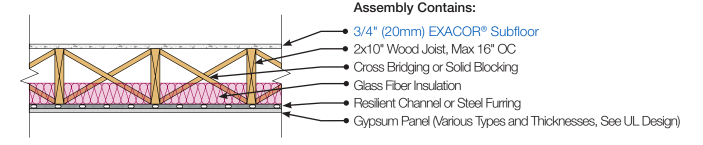
Acoustical Performance - EXACOR® Subfloor						
Floor Covering	None*	2mm Luxury Vinyl	5.5mm Luxury Vinyl (Floated)	3/8" Engineered Wood Flooring	Carpet Tile	
Sound Attenuation Mat		1.4mm Sound Mat	None	None	None	
STC/IIC	55/40	56/52	57/50	57/51	56/54	
HIIC	39	57	50	50	66	
Report No.	M2981.06-113-11-R1	M2981.08-113-11-R1	M2981.09-113-11-R1	M2981.10-113-11-R1	M2981.11-113-11-R1	

^{*}Assembly shown without floor covering for information purposes only. EXACOR® panels must be covered by a finish flooring material.

2x10 Joist

UL L502 - System No. 25

1hr Fire-Resistance



^{*}See applicable UL Design for full assembly details and requirements.

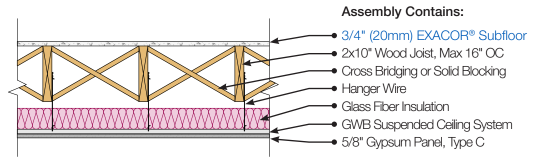
Acoustical Performance - EXACOR® Subfloor

No Data

2x10 Joist

UL L525 - System No. 17

1hr Fire-Resistance

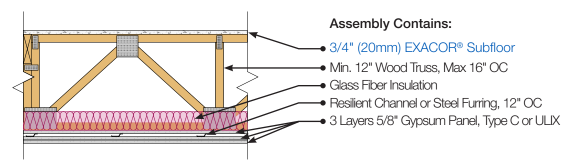


^{*}See applicable UL Design for full assembly details and requirements.

Acoustical Performance - EXACOR® Subfloor

Wood Truss UL M500 - System No. 10

2hr Fire-Resistance



^{*}See applicable UL Design for full assembly details and requirements.

Acoustical Performance - EXACOR® Subfloor

No Data

Acoustical Performance - EXACOR® Subfloor

^{*}See applicable UL Design for full assembly details and requirements.



Fire-Resistance Rated Wall Assemblies

Fire-Resistance Ratings

This section contains descriptions of wall assemblies that have been tested in accordance with ASTM E119/ANSI UL 263 for fire-resistance or in accordance with NFPA 285 Standard Fire Test Method for Evaluation of Fire Propagation Characteristics of Exterior Wall Assemblies Containing Combustible Components. Calculations for fire-resistance rated load-bearing walls are based on the 2018 National Design Specification for Wood Construction® (NDS®) design procedures and in accordance with ASTM D6513 Standard Practice for Calculating the Superimposed Load on Wood-Frame Walls for Standard Fire-Endurance Tests. Unless otherwise noted, all superimposed wall loads were calculated assuming walls were braced by sheathing.

Applications and Uses

Code-compliance for EXACOR® sheathing is provided in ICC-ES ESR-4635 as an exterior sheathing material suitable for use in Construction Types III and V as defined by the International Building Code (IBC). Fire-resistance rated wall assemblies evaluated for use with EXACOR® sheathing can be found in ICC-ES <u>ESL-1290</u>. Typical applications include load-bearing exterior walls and use as part of an assembly to meet townhome unit separation requirements under the International Residential Code (IRC).



Typical Applications for EXACOR Fire-Resistance Rated Wall Designs

ICC Design No.	Typical Application &	Fire-Resistance Rating		
ico Design No.	Construction Type	Interior Face	Exterior Face	
MOS-1290-03	Exterior Walls - Type III	2hr	2hr	
MOS-1290-04	Exterior Walls - Type V & IRC	1hr	1hr	
MOS-1290-05	NFPA 285 Compliance Table (Type III)			
MOS-1290-06	Exterior Walls - Type III	2hr	1hr	
MOS-1290-07A/B	Townhome Separation Walls	2hr		
MOS-1290-08	Townhome Separation Walls	2hr		

Exterior Walls

EXACOR® panels can be used as an exterior sheathing panel in load-bearing exterior wall assemblies that are required to be fire-resistance rated. Due to its fire-resistive nature, EXACOR® sheathing is well suited for applications in fire-rated exterior walls that are near or adjacent to property lines and therefore require additional fire-resistance. Fire-resistance rated exterior wall assemblies with EXACOR® sheathing feature fire-resistance ratings applied to both sides of the wall to simplify meeting code requirements related to Fire Separation Distance (FSD).

In Construction Type III under the IBC, exterior wall assemblies greater than 40ft in height above grade plane trigger requirements to comply with NFPA 285. Select exterior wall assemblies with EXACOR® sheathing have been evaluated for compliance with NFPA 285. Please refer to ESL-1290, ICC Design No. MOS-1290-05, for NFPA 285 compliant assemblies with EXACOR® sheathing.

EXACOR® sheathing is intended to be used as exterior sheathing and should not be used as a replacement for interior gypsum wall board or other interior finish elements.

Townhome Unit Separation

EXACOR® sheathing can be used as part of an assembly to meet the requirements of the IRC for townhome separation by constructing two 1-hour rated walls as detailed in ICC Design No. MOS-1290-04 or by constructing a double wall in accordance with ICC Design No. MOS-1290-07A/B. EXACOR sheathing should be installed to face inward, or toward the non-occupant side of the wall as it should not be used as an interior finish panel. Always follow local code requirements for fire-resistance rated construction and townhouse separation. For more information on the use of EXACOR in townhomes, please see our Technical Tip Townhome Separation Walls with EXACOR® Sheathing.

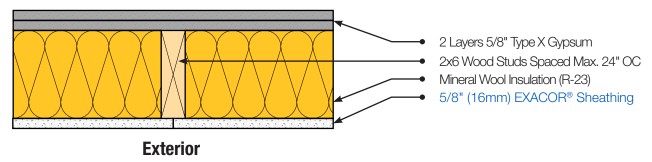
EXACOR® sheathing is not a direct replacement for gypsum shaft liner products. The use of EXACOR in townhome separation walls is limited to double walls as described in IRC R302.2.1.



ICC Design No. MOS-1290-03 Load-Bearing - 90% Design Load

2hr Fire-Resistance (From Both Sides)

Interior

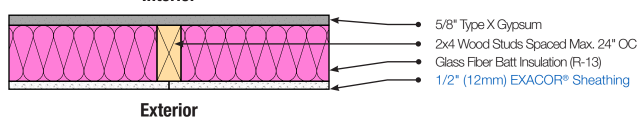


^{*}See applicable ICC-ES Design for full assembly details and requirements.

ICC Design No. MOS-1290-04

Load-Bearing - 90% Design Load 1hr Fire-Resistance (From Both Sides)

Interior



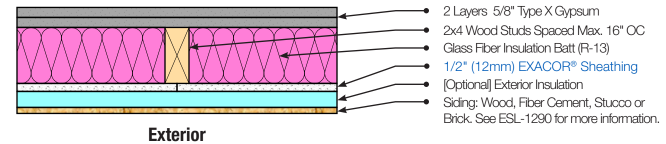
^{*}See applicable ICC-ES Design for full assembly details and requirements.



ICC Design No. MOS-1290-06 Load-Bearing - 80% Design Load

2hr Fire-Resistance From Interior (1hr from Exterior)

Interior

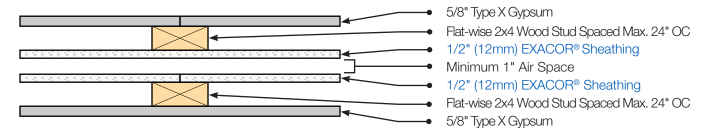


^{*}See applicable ICC-ES Design for full assembly details and requirements.

ICC Design No. MOS-1290-08

Non-Load Bearing

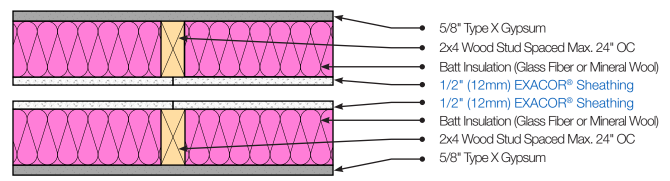
2hr Fire-Resistance (From Both Sides)



^{*}See applicable ICC-ES Design for full assembly details and requirements.

ICC Design No. MOS-1290-07A Load-Bearing - 90% Design Load

2hr Fire-Resistance (From Both Sides)



^{*}See applicable ICC-ES Design for full assembly details and requirements.

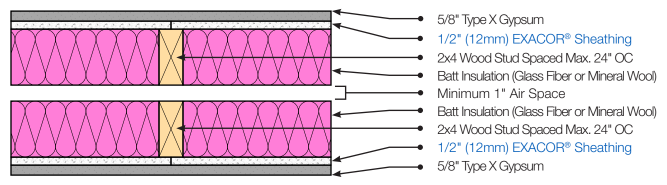
Acoustical Performance - EXACOR Sheathing						
Air Cavity Size	Insulation Type	Resilient Channel*	STC	Report No.		
		None	44	TL22-223		
1"	Glass Fiber Batt	Single Side	49	TL22-224		
		Both Sides	60	TL22-225		
	Glass Fiber Batt	None	45	TL22-228		
		Single Side	53	TL22-227		
2"		Both Sides	58	TL22-226		
	Mineral Wool Batt	None	43	TL22-229		
3"	Glass Fiber Batt	None	48	TL22-230		
4"	Glass Fiber Batt	None	48	TL22-232		
	Mineral Wool Batt	None	48	TL22-233		

^{*}Resilient channel attached to studs on occupant side(s) of wall. Gypsum wallboard attached to resilient channel.



ICC Design No. MOS-1290-07B Load-Bearing - 90% Design Load

2hr Fire-Resistance (From Both Sides)



^{*}See applicable ICC-ES Design for full assembly details and requirements.

Acoustical Performance - EXACOR® Sheathing						
Air Cavity Size Insulation Type Resilient Channel* STC Report No.						
1" Glass Fiber Batt None 65 TL22-234						



Technical Inquiries:

Huber Engineered Woods LLC 800.933.9220 x2716 techquestions@huber.com exacor.com