



Imagine A Home That Restores Well Being

With Fire and Sound Rated Greenfiber® Assemblies

quiet | comfort | protected

Your Home Should Be Your Sanctuary

We bring peace, quiet, comfort and safety to a house — while improving the health and well-being of those who call it home. Your home should be your sanctuary. A safe place to just be. Now it can with assemblies built with Greenfiber® insulation.

In addition to fire safety, wall assemblies built with Greenfiber can help effectively meet our health needs. A noisy home can drastically impact sleep quality, often linked to health issues like obesity, diabetes and heart disease. Materials are an important part of the solution. Walls that are built with denser, soundabsorbent materials do a better job at controlling airflow, reducing pathways not only for sound, but also outdoor allergens, odors and pollutants; making a home more comfortable at every level.





60% Reduction in Sound Power¹ Reduced noise from the outside



Exceptional Sound Performance & Enhanced Comfort

Greenfiber Insulation can be spray-applied or dense-packed into walls, ceilings and floors. Installed at higher densities than other fiber insulations, our product perfectly fills tight spaces around electrical, plumbing or HVAC features; reducing air infiltration and mitigating sound, while helping to equalize temperatures and isolate unwanted airflow. Our installation process eliminates the need to fit, cut or split the insulation and ensures a consistent install every time.







Advanced Fire Resistance

Greenfiber insulation is treated with minimal amounts of non-toxic, active fire retardant material that provides advanced fire resistance and qualifies Greenfiber to be used as a fire-blocking product. Our insulation meets all federal, state, and local fire safety requirements, and carries a Class 1A fire rating. In addition, our Greenfiber Fire Sound Rated Material, FRM, is specially formulated for townhome and multi-family housing and is capable of providing a 2-hour firewall assembly.



With a flame spread of 25 or less, Greenfiber has a Class 1 Fire rating. Walls with Greenfiber insulation are one-hour (or greater) fire walls and can help control the spread of fire. Greenfiber also has a very low smoke development index level.

Fireblocking In Every Install

Greenfiber insulation products may be used as fire blocking materials in accordance with Section 718.2.1 of the 2018 and 2015 IBC, Section R302.11.1 and Section R602.8 of the 2018 and 2015 IRC, and may be used as alternatives to the fire blocking materials required in Section R302.11.1 of the 2008 and 2015 IRC. The insulation may be placed in concealed spaces of wood or steel stud walls and partitions of combustible construction with stud spacing up to 24 inches (610 mm) on center.

FRM, our proprietary solution for superior sound and fire control, provides 2 & 3 hour firewalls in townhome separation walls, and stairwells in multifamily commercial and hospitality spaces.





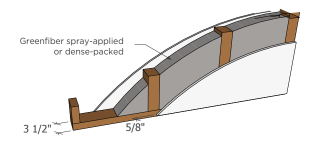
Only Greenfiber FRM Insulation may be used as a fireblocking material in the the SANCTUARY Two-Hour Firewall, UL-U370 assembly. This product can be identified by it's proprietary a terracotta color.

Greenfiber Wall Systems: Wood Framing



Standard 2x4 16 o.c. and 24 o.c. walls filled with SANCTUARY® by Greenfiber easily meet a 1 hour fire rating. Additionally 2x6, 2x8 or other variations can be built using UL BXUV U305 and U309 as baselines.

According to BXUV guidelines, the size of studs is a minimum unless otherwise stated in the individual designs. Learn more at UL: https://iq.ulprospector.com/en/



STC 36

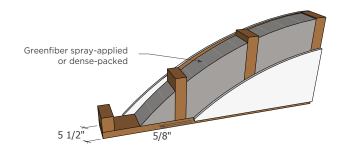
2x4 wood framed wall one layer of 5/8" gypsum, and Greenfiber spray-applied or dense-packed.

Fire rating: 1HR: UL/GA# U305 STC testing AT95845.01

STC 42+

2x6 wood framed 16 or 24" o.c. wall one layer of 5/8" gypsum, and Greenfiber spray-applied or dense-packed.

Fire rating: 1HR: UL/GA# U309 STC testing ATD0568.01J, RAL TL95-274



Greenfiber spray-applied or dense-packed 3 1/2" 5 1/2"

STC 49

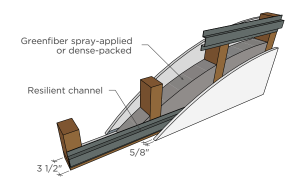
2x4 staggered studs on a 2x6 plate, wood framed wall one layer of 5/8" gypsum, and Greenfiber spray-applied or dense-packed.

Fire rating: 1HR: UL/GA# WP5513 UV323 two-layer gypsum: STC testing RAL-TL93-66

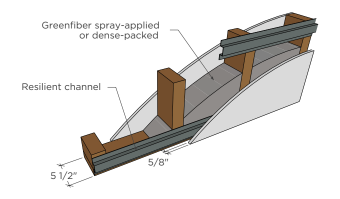
STC 51

2x4 wood framed wall with 5/8" gypsum, 25 gauge resilient channel and Greenfiber spray-applied or dense-packed.

Fire rating: 1HR: UL/GA# U305: STC testing RAL TL03-298



Greenfiber Wall Systems: Wood Framing



STC 52

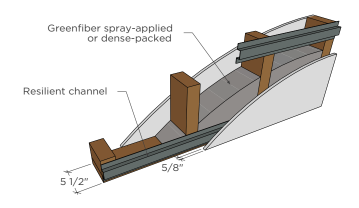
2x6 wood framed wall one layer of 5/8" gypsum, 25 gauge resilient channel one side and Greenfiber spray-applied or dense-packed.

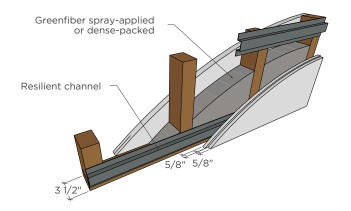
Fire rating: 1HR: UL/GA# U305: STC testing AT D0568.01k

STC 54

2x4 wood framed wall one layer 5/8" gypsum, 25 gauge resilient channel one side and Greenfiber dense-packed 4 PCF or spray-applied.

Fire rating: 1HR: U/GA# U305: STC testing AT D0568.01E



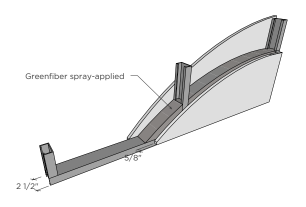


STC 58+*

2x4 wood framed wall with two layers 5/8" gypsum, 25 gauge resilient channel one side and Greenfiber dense-packed or spray-applied. Actual STC may be higher.

Fire rating: 1HR: U/GA# U301: STC testing estimated*

Greenfiber Wall Systems: Steel Framing



STC 50

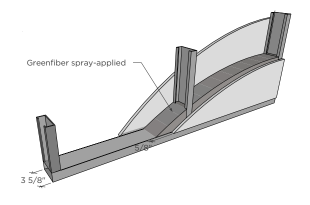
2.5" steel stud assembly 5/8" type x gypsum and Greenfiber spray-applied.

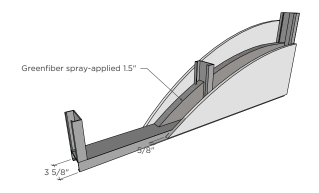
Fire rating: 1HR: U/GA# U309: STC testing RAL TL98-7

STC 50

2.5" steel stud assembly 5/8" type x gypsum and Greenfiber spray-applied.

Fire rating: 1HR: U/GA# U309: STC testing RAL TL93-70





STC 54

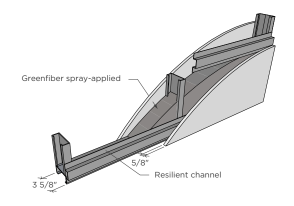
3 5/8" steel stud assembly, 5/8" type x gypsum Greenfiber spray-applied 1.5".

Fire rating: 1HR: U/GA# W404: STC testing RAL TL93-187

STC 56

3 5/8" steel stud assembly, 5/8" type x gypsum, two layers one side Greenfiber spray-applied.

Fire rating: 1HR: U/GA# W404: STC testing RAL TL93-72

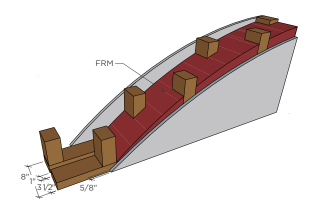








The SANCTUARY Two-Hour Firewall is a proprietary UL assembly that uses Greenfiber SANCTUARY FRM sprayed-applied cellulose insulation to completely fill the wall cavity for a defect-free installation that eliminates unintended airflow and reduces sound and odor transmission between townhome units. Reach out to your area representative to learn more: www.twohourfirewall.com



STC 56

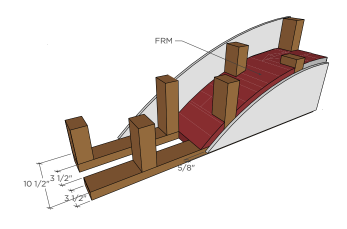
2x4 double wall 16" on center staggered. 1" gap between walls. FRM100 spray-applied 5/8" sheetrock type C.

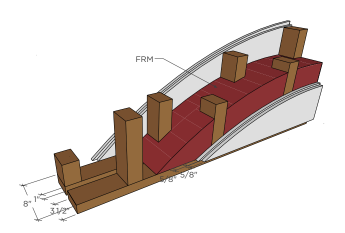
Fire rating: 2HR: U/GA# U370: STC testing RAL TL06-199

STC 61

2x4 double wall 16" on center staggered. 3.5" gap between walls. FRM100 spray-applied single layer 5/8" sheetrock type C.

Fire rating: 2HR: U/GA# U370: STC testing RAL TL06-329





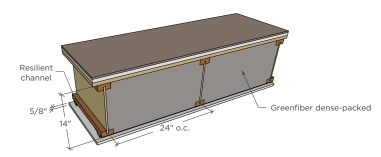
STC 63

2x4 double wall 16" on center staggered. 1" gap between walls. FRM100 spray-applied two layers 5/8" sheetrock type C.

Fire rating: 2HR: U/GA# U370: STC testing RAL TL06-201

Greenfiber Ceiling/Floor Assemblies





STC 53 IIC 56

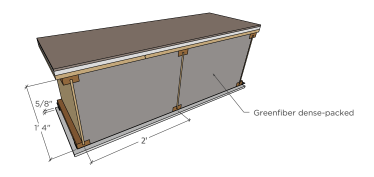
I-joist 14" on 24" centers. 3/4" T&G plywood, gypcrete and carpet. 1/2" resilient channel and 5/8" sheetrock on ceiling. Dense-packed Greenfiber.

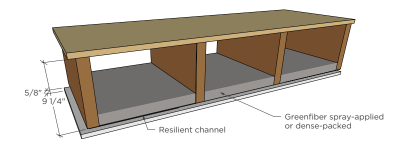
Fire rating: HR: U/GA#: STC testing

STC 54 IIC 53

I joist 16" on 24" centers. 3/4" T&G plywood, gypcrete and carpet. 1/2" resilient channel and 5/8" sheetrock on ceiling. Dense-packed Greenfiber.

Fire rating: HR: U/GA#: STC testing





STC 51

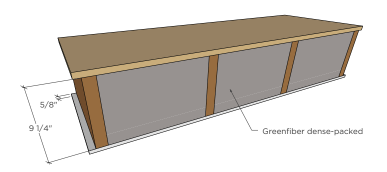
2x10 joists 23/32 in plywood. resilient channel, 5/8" type x gypsum board Greenfiber insulation spray-applied or dense-packed.

Fire rating: HR: U/GA#: STC testing RAL-TL93-63

STC 56

2x10 joists 23/32 in. CDX 5/8" type x gypsum board Greenfiber insulation dense-packed.

Fire rating: HR: U/GA#: STC testing RAL-TL93-64



Greenfiber UL Separation Assemblies

Floors			Steel Framed Assemblies		
Steel channel or girder floor	G524	1 hour 1 hour 1 hour 2 hours 1 - 1/2 hour 1 hour	2x4 non-load bearing steel stud wall, 24" o.c.	U403	2 hours
Wood truss chord floor Wood truss chord floor	L521 L528		2x4 non-load bearing steel stud wall, 24" o.c.	U411	2 hours
Wood truss chord floor	L546		2x4 non-load bearing steel stud wall, 24" o.c.	U412	2 hours
Wood truss chord floor	L576		2x4 non-load bearing steel stud wall, 24" o.c.	U420	1-2 hours
Wood truss chord floor Wood truss chord floor	L582 M509		2x4 non-load bearing interior steel stud	U425	45', 1, 1-1/2
Wood truss joist floor	M512		wall, 24" o.c.	0 120	and 2 hours
			2x4 bearing steel stud wall, Max 24" o.c.	U426	3 hours
Wood Framed Walls			C-T or C-H non-bearing steel stud walls, 24" o.c.	U428	2 hours
2x4 bearing wood stud wall, 16" o.c.	U305	1 hour	C-T or C-H non-bearing steel stud walls, 24" o.c.	U429	2 hours
2x4 bearing wood stud wall, 24" o.c., firestopped	U309	1 hour	2x4 bearing steel stud wall, 24" o.c.	U434	1 hour
2x4 bearing wood stud wall,	U311	1 hour	2x2 non-bearing steel stud wall, 24" o.c.	U435	3-4 hours
a 6" or 24" o.c., firestopped			Various dimension steel stud wall	U436	1, 2 or 3 hours
2x4 bearing wood stud wall, 16" o.c.	U317	45 min	C-T or C-H non-bearing steel stud walls, 24" o.c.	U438	2 hours
2x4 bearing wood stud wall, 16" o.c., firestopped	U321	1 hour	2x4 bearing steel stud wall, 24" o.c.	U440	1 hour
2x4 bearing wood stud wall, 16" o.c.	U326	1 hour	2x4 bearing steel stud wall max, 24" o.c.	U460	1 hour
2x4 bearing wood stud wall, 16" o.c.	U330	1 hour	with ext. foam		
2x4 bearing wood stud wall, a 6" or 24" o.c., firestopped	U331	1 hour	2x4 bearing steel stud wall, 24" o.c.	U462	3 hours
2x4 bearing wood stud wall,	U333	1 hour	2x4 non-bearing steel stud wall, 16" or 24" o.c.	U463	3-4 hours
16" o.c., firestopped			2x4 bearing steel stud wall, 24" o.c.	U465	1 hour
2x3 or 2x4 flat wood stud wall, 24" o.c., bearing and non-bearing	U338	1 hour	2x4 non-bearing double steel stud wall, 24" o.c.	U466	1 hour
2x3 or 2x4 flat wood stud wall,	U339	1 hour	C-H non-bearing steel stud wall, 24" OC	U467	2 hour
24" o.c., bearing and non-bearing			C-H non-bearing steel stud wall, 24" OC	U469	1 hour
2x4 bearing staggered on 2x6 plate wood stud wall	U340	1 hour	2 3/4 x 2 steel channel studs wall, 24" o.c.	U47	1 1/2 hour
Double 2x4 bearing wood stud wall, non-staggerd, 24" o.c. with gap for sheathing or mineral panels in between	U341	2 hours	3 5/8 x 1 1/4 steel channel studs wall, 24" o.c.	U471	1 1/2 hour
			3 $5/8 \times 15/8$ bearing steel stud wall, 24" o.c.	U477	2 hour
Double 2x4 bearing wood stud wall,	U342	2 hours	1 5/8 x 1 1/4 non-bearing steel channel	U478	3 hour
non-staggerd, 16" or 24" o.c. with gap			stud wall, 24" o.c.		
for 2 drywall panels in between	110.44	4.1	3 5/8 x 1 1/4 steel channel studs wall, 24" o.c.	U495	1-2 hour
2x4 bearing wood stud wall, 24" o.c. 2x4 wood or non-bearing wood stud	U344 U347	1 hour 2 hour	2 1/2 X 1 1/2 non-bearing "I" shaped steel studs, 24" o.c.	U498	2 hour
or metal Max 24" o.c.	0011	2 11001	2 1/2 X 1 1/2 non-bearing "I" shaped steel	U499	1 hour
2x4 bearing wood stud wall, 16" o.c., with foam sheathing	U354	1 hour	studs, 24" o.c.	0 100	111001
2x4 bearing wood stud wall, 16" o.c., with foam sheathing	U355	1 hour	2 X 4 bearing wood stud wall, 24" o.c.	U528	1 hour
			non-bearing steel structure	U622	1 hour
2x4 bearing wood stud wall, 16" o.c.	U356	1 hour	non-bearing steel structure	U646	1 hour
2x4 bearing or non-bearing staggered wood stud wall 16" o.c.	U370	2 hours	non-bearing steel structure	U647	2 hour
Attic wall paired with U370	U377	2 hours	non-bearing steel structure	U648	3 hour
2 x 4 bearing wood studs 16" o.c.	V302	1 hour	3 5/8 non-bearing steel channel studs, 16" o.c.	U651	1-2 hour
2 x 4 bearing wood studs 16" o.c.	V303	1 hour			

Learn About Building a SANCTUARY® Home

We're excited to offer you a new way to elevate your customers' home experience, to differentiate yourself from the competition and to build homes that promote happiness and well-being: SANCTUARY® Homes by Greenfiber. To learn more about the wellness-branded advantages of a SANCTUARY® Home, connect with a representative

by visiting greenfiber.com/contact-us/contact-sales-rep or call 800-228-0024.

S A N C T U A R Y HOME





CONNECT TODAY TO LEARN MORE

greenfiber.com/sancutary 800-228-0024

⁽i) In field testing on identical 2x4 exterior wall types Greenfiber® R-13 Stabilized Spray-In Insulation outperforms R-15 unfaced fiberglass batts by 4 NIC rating points. 4 NIC pts 60% reduction in sound power. The weak point in the assembly such as flanking through windows and doors will diminish the value of the reduction in sound power. Reduction sound power is achieved through retrofitting, dense-packing or spray-applying Greenfiber® into walls (contractor installation is recommended for these applications). See in manufacturer's installation instructions for full details on how to install to meet specifications.

⁽²⁾ UL Evaluation Report, 2015 & 2018 IRC, 2015 & 2018 IBC.