

Acoustical design can be one of the most complex facets of architecture and construction. Depending on the purpose of a building or room, primary acoustical requirements could include sound control between spaces, sound control within a space, or listening efficiency in meeting rooms and auditoriums. Just as technical challenges can vary widely from space to space, so, too, do the choices of materials and design details that can meet them. Thoroughly exploring these options requires time and effort. However, this investment can yield important benefits – happier tenants, higher property values, reduced turnovers and vacancies, and greater productivity – that clients will value just as highly as they do the allure of your design.

Making Sound Choices

User's Guide

This brochure provides:

- Comprehensive information about strategies for enhancing acoustics and sound control
- Guidelines for selecting USG products and systems to meet acoustical needs in a range of applications
- Technical information and test data for featured products and systems

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For More Information		Technical Service 800 USG.4Y0U Web Site www.usg.com

Overview

Acoustics affect critical aspects of a building's function, from productivity in office settings and performance quality in theaters and auditoriums, to the price an apartment, condominium or single-family house can command. Understanding how to select a combination of building materials, system designs and construction technologies that will provide the most appropriate sound control is key to creating a successful acoustical design.

While the science behind sound is well understood, using that science to create the desired acoustical quality within a building or room is complex. No single acoustical "solution" can be universally applied to all designs. Each environment features unique parameters the architect and designer must consider when developing floor plans, selecting materials and designing assemblies. Virtually every material—from furniture and wall and floor coverings to computer equipment will affect sound to some degree. However, designing wall partitions, ceiling systems and floor/ceiling assemblies for the distinct qualities of a space will achieve the most effective sound control.

Sound is defined as a vibration in an elastic medium, that is, any material (air, water, physical object) that returns to its normal state after being deflected by an outside force such as a sound vibration. The more elastic a substance, the better it can conduct sound. Lead, for instance, is very inelastic and therefore a poor sound conductor. Steel, on the other hand, is highly elastic, making it an excellent conductor of sound.

Sound travels not only in a straight path from its source but also bounces off partitions, bends around barriers and squeezes through small openings, all of which can allow noise to reach surprisingly far beyond its point of origin. Designers must consider the dynamics of sound when determining how they will control noise within a building.

Definitions

	Like most specialized fields, the science of acoustics has a language all its own. Some of the most important terms and concepts to be familiar
	with include:
Absorption	Percentage of sound waves that a material transforms into heat energy and thereby does not reflect back into the space
Articulation index (AI)	A measurement of how well speech can be understood in a space. High Al is desirable in spaces such as auditoriums and theaters and can be achieved with a combination of materials and design details that strategically reflect and absorb sound. Reduced Al is desirable for spaces such as open offices, where many people must work independently and in financial and healthcare facilities, which are subject to federal privacy rules; sound masking can be used to reduce Al (see the next page for more information).
Ceiling Attenuation Class (CAC)	A measurement of the ability of a ceiling panel to block the travel of sound from an enclosed room up into the plenul and down to adjacent spaces. High-CAC ceiling panels can provide this type of sound control, increasing speech privacy in private spaces and reducing distractions to those outside.
Conductivity	The ability of a material to transmit sound waves. In addition to moving through air, sound waves can travel even more easily through many solid objects. For example, sound waves move through air (70 °F) at just 1,128 feet per second but travel about 10 times faster (11,700 feet per second) through wood, and faster still (18,000 feet per second) through steel. Therefore, designers must consider not only airborne sound, such as voices and ringing telephones, but also structure-borne sound created by footfall, doors opening and closing, and building systems such as elevator machine and HVAC equipment.
Diffraction	The bending of sound waves around objects or through small spaces and openings with little energy loss. Spaces around doors, floor tracks, electrical boxes, and conduit and HVAC ducting are typical channels for sound diffraction. These spaces should be filled with acoustical sealant to prevent unwanted sound from intruding into adjacent spaces
Flanking Paths	Small gaps and openings around doors, floor tracks, electrical boxes, and conduit and HVAC ducting that allow sound to pass through if not filled with acoustical sealant. Also called "leaking paths."
mpact Isolation Class (IIC)	Measurement of the ability of a floor/ceiling assembly to isolate sound from footfall and other impact sources, reducing the intrusion of noise into rooms directly below.
Noise Reduction Coefficient (NRC)	Measurement of the ability of a material such as an acoustical ceiling panel to absorb sound energy in the frequency range of 250 Hz to 2,000 Hz (see "pitch" for more information). High-NRC ceiling panels provide this type of sound control, which is important for large spaces such as open-plan offices.

Definitions

Pitch	The oscillation rate of a sound wave, which travels as a small pressure change alternating above and below the static
	(at rest) state of the conducting material. Each cycle of compression and re-expansion is a wave. The number of
	waves occurring per second is the frequency, which is measured as hertz (Hz); one Hz equals one cycle per second.
	A sound's pitch rises as its frequency increases. The human ear can discern sounds ranging from approximately
	20 Hz to 20,000 Hz. Human speech ranges between 125 Hz and 4,000 Hz.
Reflection	The bouncing of sound waves off any hard, smooth wall, ceiling or floor surface, making them audible beyond the
	immediate area of the source. The shape of surfaces also affects where sound may travel. Concave surfaces
	concentrate or focus sound, while convex surfaces can disperse sound in multiple directions.
Reverberation	Sound that persists in an enclosed space by reflecting off surfaces in the room.
Sound Masking	A carefully engineered sound spectrum similar to that of softly blowing air, which is amplified through speakers to raise
	the ambient sound level, "masking" conversations and background noise. In enclosed rooms, sound masking increases
	speech privacy by lowering the articulation index, preventing conversations from being overheard.
Sound Transmission	Measurement of the ability of a wall or floor assembly to isolate airborne sound and prevent it from passing from one
Class (STC)	side to the other.
Transmission	The passage of sound waves from its source, through a vibrating medium, and to a listener. "Airborne sound" passes
	through a space by vibrating the air. "Structure-borne sound" travels through wall partitions, ceilings and floor/ceiling assemblies.
Volume	The loudness of a sound—how much the amplitude of a sound wave exceeds the static pressure of the conducting
	medium—as measured in decibels (dB). The higher the decibel level, the greater the volume. Noise from a jet plane
	has an amplitude of 140 dB, while a human whisper is approximately 20 dB. Sound in a typical office environment
	reaches 40 dB to 60 dB. Volume doubles with each 10 dB increase in sound energy.

Components

Acoustically-rated systems have been comprehensively tested for sound control. Substitution of any components is not recommended or supported by USG. Refer to the material safety data sheet for each product for complete health and safety information.

Ceilings

USG Acoustical Ceiling Panels

- Available with high NRC, CAC, and combination NRC/CAC ratings
- Provide stylish and effective sound control in a full range of commercial applications including retail, healthcare, hospitality, educational and office settings
- Combine top-rated acoustical performance with durability, high light reflectance and a range of textures to complement any décor
- Many feature the ClimaPlus™ Non-Sag Warranty
- Cast ceiling panels provide unparalleled strength and integral color to mask nicks and scratches for long service life and low lifecycle costs
- Select panels provide antimicrobial treatment for true protection against mold

For more information see the following brochures:

Ceiling Systems Binder SC2392 Ceiling Systems Desktop Reference SC2000

LENCORE® SPECTRA® Sound Masking

- Covers ambient noise in large spaces so potential distractions are less intrusive
- Enhances speech privacy in private offices by preventing conversations from being overheard outside
- Adds acoustical balance to exceptionally quiet environments
- Each unit is powered by 16/18 volts AC and includes a self-contained noise generator, audio amplifier, loudspeaker,
 and power supply unit in an aluminum enclosure
- Supports an optional paging system
- Allows paging and masking volume to be adjusted independently, and additional central control capabilities are available

For more information see the following brochures:

The Acoustics Solution SC2411

Will You Achieve HIPAA Compliance? SC2412

Components

Walls and Partitions

SHEETROCK® Brand Gypsum Panels

- Available in thicknesses of 1/4" to 3/4" for assembling interior partitions with one or more layers per side for effective sound control in any application
- Steel-framed resilient partition systems with sound attenuation fire blanket (SAFB) in the partition cavity can achieve up to 65 STC with multi-layer designs, up to 63 STC with double-layer designs, and up to 56 STC with single-layer designs
- Wood-framed resilient partition systems with SAFB can achieve up to 59 STC with double-layer designs and up to 50 STC with single-layer designs
- Have achieved up to 4-hr. fire-resistance ratings with 3/4" ULTRACODE® Core panels in steel-framed partition assemblies

For more information see the following brochures:

Moisture-Resistant Assemblies

Aesthetic Assemblies

SA932

SA933

SHEETROCK Gypsum Panels Submittal Sheet

WB1473

USG Area Separation Walls

- -Achieve up to 60 STC
- Offer 2-hr. and 3-hr. fire-resistance ratings; comply with fire-resistance requirements under evaluation reports of UL U336
- Weigh at least 50% less than masonry walls, allowing faster, easier installation

For more information see the following brochures:

Area Separation Wall Systems

SA925

Area Separation Wall Submittal Sheet

WB2129

SHEETROCK Shaft Wall Systems

- Tested systems achieve up to 58 STC
- Have achieved up to 4-hr. fire-resistance ratings with multi-layer designs (UL U415)
- Oscillation tested to 1 million cycles to ensure structural performance
- Feature panels with water-resistant facings and/or mold-resistant paper and a water-resistant core to help minimize the risk of moisture damage

For more information see the following brochures:

Shaft Wall Systems **SA926**

SHEETROCK Gypsum Liner Panels Submittal Sheet

WB2278

Plaster Systems

- Veneer plaster partitions achieve up to 63 STC in steel-framed resilient systems and up to 52 STC in wood-framed resilient systems
- Have achieved 1- to 4-hr. fire-resistance ratings for veneer and conventional systems
- Can minimize or eliminate irregularities such as ridging, boarding and nail pops associated with standard drywall construction, plus lower lifecycle costs and greater sustainability
- Used in theaters and auditoriums to create reflective surfaces near the stage to reinforce sound

For more information see the following brochure:

Plaster Wall Systems SA920

SHEETROCK Acoustical Sealant

- Helps ensure that partition sound performance matches the promise of sound tests by sealing off spaces at partition perimeters and around cutouts
- Can increase the STC rating of a double-layer, steel-framed partition from 29 to 53 STC
- An integral part of high-performance USG partition designs for attenuation of low-frequency sound from machinery and music
- Suitable for use at the perimeter of fire-rated wall assemblies

For more information see the following brochure:

SHEETROCK Acoustical Sealant Submittal Sheet J678

MICORE® Mineral Fiber Board

- A quality substrate or core for upholstered sound-absorbing wall panels, office dividers and baffles
- Available in thicknesses of 3/8" to 3/4", with 24-28 STC and .25-.35 NRC
- Nearly 50% lighter than particle board for easy handling and lower freight rates
- Inorganic mineral fibers won't absorb moisture, preventing expansion and warping
- Class A flame spread ratings developed per ASTM E84; UL classification
- Provides very low VOC emissions, per ASTM D5116-97
- Meets requirements for classrooms, per Collaborative for High-Performance Schools (CHPS), Section 01350

For more information see the following brochures:

MICORE 300 Board Submittal Sheet IW803

MICORE 160 Board Submittal Sheet IW944

Components

Floor/Ceiling Assemblies

LEVELROCK® Floor Underlayment

- -Low-profile leveling gypsum concrete system increases IIC ratings by as much as 13 points when used with Levelrock™ SRB™ sound reduction board or SRM-25™ sound reduction mat
- Improves sound control in nominal wood-joist, engineered I-joist, open-web truss, and concrete floor systems
- Provides 1- and 2-hr. fire-resistance ratings for wood-framed floor/ceiling assemblies, and 4-hr. ratings for precast concrete assemblies
- Available in an unmatched range of compressive strengths from 2,500 to 8,000 psi

For more information see the following brochures:

Floor Underlayment Systems **SA305**

High-Strength Flooring Solutions

IG1503

SRM-25 Sound Reduction Mat

- Low 1/4" profile allows use of the full range of flooring finish materials including hardwood, ceramic tile, and marble with smooth transitions between surfaces
- Elevated on small nodes so less than 5% of surface area makes direct contact with the subfloor
- Increases STC rating by 4-7 points and IIC rating by 8-13 points

For more information see the following brochure:

LEVELROCK SRM-25 Sound Reduction Mat Submittal Sheet IG1619

SRB Sound Reduction Board

- Smooth, coated finish resists abrasion and maintains tight tolerance
- Just 3/8" thick; allows flexibility in choosing flooring materials
- Increases STC rating by 2-3 points and IIC rating by 5-8 points

For more information see the following brochure:

LEVELROCK SRB Sound Reduction Board Submittal Sheet IG1523

Performance Testing

Testing provides a measurement of maximum performance potential achieved under controlled laboratory conditions. The actual ability of partitions and assemblies to control sound in real-life applications, however, depends on their design and the methods used to install them. Deviations from the detailing shown in this publication, substitution of components, or damage and improper repair or maintenance could severely reduce the acoustical performance of these installations.

Testing Methods

All USG products and systems undergo exhaustive testing to ensure that they meet exacting standards. USG's products are Classified as to fire resistance and fire-hazard properties. As part of this protocol, Underwriters Laboratories (UL) periodically audits production of these materials to ensure compliance with necessary properties. UL is an independent, not-for-profit organization that has tested products for public safety for over a century.

Products are manufactured and tested in accordance with recognized standards. ASTM International is one of the largest voluntary standards development organizations in the world, and is a trusted source for technical standards for materials, products, systems, and services.

Testing Results

ASTM C423

Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method measures Noise Reduction Coefficient (NRC). This rating represents the average of a given material's sound absorption coefficients at four frequencies from 250 Hz to 2000 Hz.

ASTM E1414

Determination of Sound Transmission Class by the Two-Room Method measures Ceiling Attenuation Class (CAC), the sound reduction in decibels provided between rooms with a shared ceiling and common plenum. This rating represents the average of the sound attenuation at four frequencies from 250 Hz to 2000 Hz.

Acoustical Ceilings

Panels	NRC	CAC	CAC with Lencore Sound Masking ^a
ECLIPSE™ <i>CLIMAPLUS</i>	.70	35	45
Frost™ <i>ClimaPlus</i>	.70	40	50
Halcyon™ <i>ClimaPlus</i>	.90	30	40
Mars® <i>ClimaPlus</i>	.70	35	45

Performance Testing

ASTM E90

Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements measures Sound Transmission Class (STC), the acoustical isolation provided by a barrier material or partition assembly. This rating represents the average of the sound attenuation between two spaces at four frequencies from 250 Hz to 2000 Hz.

Walls and Partitions

SHEETROCK Brand Gypsum Panels

Partition Type	UL Designs	Framing ^b	Max. STC
Multi-Layer	U419, U455	Steel/Resilient Channel	65
Double-Layer	U419, U454		63
Single-Layer	U419, U451		56
Double-Layer	U334	Wood/Resilient Channel	59
Single-Layer	U311		50

USG Area Separation Walls

Wall Type	UL Designs	STC (Tested Assemblies)
Solid	U336	46 to 60

SHEETROCK Shaft Wall Systems

Nail Type	UL Designs	STC (Tested Range)
Cavity	U415	39-58

Veneer Plaster Systems

Framing	UL Designs	STC (Tested Assemblies)
Non-loadbearing Steel	U411, U412, U419, U435, U448, U455	40-59
Non-loadbearing Steel/Resilient	U419, U423, U440, U451, U452, U453, U454	50-63
Wood	U305, U314	34-46
Wood/Resilient	U311	49-52

Mineral Fiber Board

	MICORE 300 Board		MICORE 160 Board	
Thickness	STC	NRC	STC	NRC
3/8"	24	.25	22	_
7/16"	24	.2530	_	_
1/2"	25	.3035	24	.3040
5/8"	26	.3035	26	.3040
3/4"	28	.3035	26	.5560

Notes

- (a) LENCORE sound masking adds the equivalent of 10 points of CAC by increasing ambient background sound by 10 dB.
- (b) Includes SAFB in the partition cavity.
- (c) Performance shown for perforated products.

ASTM E492

Standard Test Method for Laboratory Measurement of Impact Sound Transmission Through Floor-Ceiling Assemblies Using the Tapping Machine determines Impact Isolation Class (IIC), the ability of a floor/ceiling assembly to isolate noise from footsteps and other impact sources. This performance is tested using a tapping machine that impacts the floor of a "source" room and measuring the amount of sound that comes through the ceiling of a "receiving" room located directly below.

Floor/Ceiling Assemblies

LEVELROCK Floor Underlayment Sound Isolation System

Framing	Sound Barrier	Floor Finish	IIC	STC
I-Joist	SRM-25 Sound	Carpet	77	65
	Reduction Mat	Sheet Vinyl	55-58	60-64
		Ceramic Tile	54-56	60-66
		Wood Laminate	52-54	60-64
I-Joist	SRB Sound	Wood Laminate	61	65
	Reduction Board	Ceramic Tile	51	65
		Sheet Vinyl	54	65
Truss	SRM-25 Sound	Carpet	73	61
	Reduction Mat	Ceramic Tile	56	61
		Sheet Vinyl	55	61
Truss		Carpet	76	58
		Sheet Vinyl	48	58

Legend

	Architectural E			Architectural Elements	
nis legend contains the symbols sed throughout the Architectural eference Library to represent	Component C-H studs	Cross Section	Profile	Polystyrene insulation	Architectural Material Symbol
rious architectural elements. ofile and cross-section views are own where appropriate, along th architectural material symbols.	Z-furring			Blanket insulation	120000000000000000000000000000000000000
in aromeouna material symbole.	Engineered joist	 		Solid wall	
	Decking	<u>曹</u>		Plywood	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				Cement board	<u> </u>
	Decking			Poured gypsum	
	Lath			Gypsum board or plaster	
	Wood truss			Veneer finish	
	Wood joist	 		Tile	
	or stud			Concrete or precast concrete	
	Steel joist or stud			Ceiling panel	
	Steel truss	T 1.	//		
	RC-1 channel				
	Furring channel				

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Partitions



Non-loadbearing		Acou	Acoustical Performance		Fire Performance		Reference	
Construction Detail	Description	STC	Test Number	Rating Test Number		ARL Index		
wt. 6 4 ⁷ / ₆ "	5/8" SHEETROCK® Brand FIRECODE® Core Gypsum Panels or Imperial® Brand FIRECODE Core Abuse-Resistant Gypsum Base, FIBEROCK® Brand Panels 3-5/8" 25 gauge steel studs 24" o.c. joints finished optional veneer plaster	49	USG-860808 SA-870717 Based on 3" SAFB in cavity RAL-TL-90-166 Based on 5/8" FIRECODE C Core panels and 3" SAFB, and veneer finish surface SAFB 25" wide, creased to fit cavity	1 hour	UL Des U419 or U465	SA700 SA920	A-1	
wt. 7 4" 100000000000000000000000000000000000	1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels 2-1/2" 25 gauge steel studs 24" o.c. 1-1/2" THERMAFIBER SAFB joints finished	50	RAL-TL-69-148 Based on same construction without THERMAFIBER SAFB SA-800504	1 hour	UL Des U419 or U448	SA920	A-2	
wt. 7 † 3½"	Face layer 1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels 1-5/8" 25 gauge steel studs 24" o.c. base layer 1/4" SHEETROCK Brand Gypsum Panels joints finished	53	CK-684-13 Based on 1-1/2" mineral wool batt and 2-1/2" studs	1 hour	GA-WP-1090		A-3	
wt. 7 3½"	Alternate based on 2-1/2" 25 gauge steel studs and 1/2" face layer laminated	53	NGC-2318 Based on 2" glass fiber	1 hour	GA-WP-1051		A-4	
wt. 5 51/4"	1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels 3-5/8" 25 gauge steel studs 24" o.c. 3" THERMARIBER SAFB RC-1 channel or equivalent one side spaced 24" o.c. optional veneer plaster	50	RAL-TL-87-156 RAL-TL-83-216 Based on 5/8" thick panels	1 hour	UL Des U419 or U451	SA920	A-5	
clg. wt. 5	1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels 6" 20 gauge steel studs 24" o.c. 5" THERMARIBER SAFB RC-1 channel or equivalent one side spaced 24" o.c.	56	RAL-TL-87-139 RAL-TL-84-141 Based on 5/8" thick SHEETROCK Brand FIRECODE C Core Gypsum Panels	1 hour	UL Des U419 or U451	SA920	A-6	
wt. 14 5½"	1/2" Durock Brand Cement Board and 1/4" ceramic tile 3-5/8" 20 gauge steel studs 16" o.c. 3" THERMARIBER SAFB alternate design 5/8" SHEETROCK Brand FIRECODE Core Gypsum Panels, one side	50	SA-840321 SA-840313 Based on alt design	1 hour	UL Des U442	SA934	A-7	
15	USG Acoustical Assemblies							

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Partitions



Non-loadbearing		Acou	istical Performance	Fire Performance		Reference	
Construction Detail	Description	STC	Test Number	Rating	Test Number	ARL	Index
wt. 7 55/8"	1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels 3-5/8" 20 gauge studs 24" o.c. 3" THERMAFIBER SAFB RC-1 channel or equivalent one side spaced 24" o.c. 2 layers gypsum panels face layer joints finished optional veneer plaster	58 59	RAL-TL-83-215 RAL-TL-84-140 6" 20 ga struc studs and 5" THERMAFIBER SAFB	1-1/2 hour	UL Des U452	SA920	A-8
wt. 9	1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels each side 1-5/8" 25 gauge steel studs 24" o.c. face layer joints finished optional veneer plaster	50 52 54	USG-840817 Based on 3-5/8" stud assembly without mineral wool batt SA-860932 Based on lamin. face layer, 1-1/2" mineral wool batt and 2-1/2" studs CK-654-40 Based on 2-1/2" studs, screwattached face layer and 1-1/2" mineral wool batt SA-800421 Based on 3-5/8" studs and	2 hour	UL Des U419 or U412	SA920	A-9
wt. 11 5"	5/8" SHEETROCK Brand FIRECODE Core Gypsum Panels, or FIBEROCK Brand Panels 1-5/8" 25 gauge steel studs 24" o.c. face layer joints finished optional veneer plaster	48	1-1/2" mineral wool batt BBN-770408 Based on 3-5/8" studs and 5/8" SHEETROCK Brand FIRECODE C Core Gypsum Panels USG-840818 Based on 3-5/8" studs and 3" mineral wool batt	2 hour	UL Des U419 or U411	SA920	A-10
wt. 7	3/4" SHEETROCK Brand ULTRACODE Core Gypsum Panels 3-1/2" 25 gauge steel studs 24" o.c. 3" THERMAFIBER SAFB joints finished	50	USG-910617	2 hour	UL Des U419 or U491		A-11
wt. 7 55/8"	1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels 3-5/8" 20 gauge studs 24" o.c. 3" THERMAFIBER SAFB RC-1 channel or equivalent one side spaced 24" o.c. single-layer gypsum panels screw- attached to studs double layer screw-attached to channel face layer joints finished optional veneer plaster	60	RAL-TL-84-136 Based on 5/8" thick panels, 6" 20 gauge structural studs, 5" mineral wool batt RAL-TL-87-140 Based on 1/2" thick panels, 6" 20 gauge structural studs, 5" mineral wool batt	2 hour	UL Des U419 or U453	SA920	A-12



Non-loadbearing		Acoustical Performance			Fire Performance		ce
Construction Detail	Description	STC	Test Number	Rating	Test Number	ARL	Index
wt. 9 5" 1000000000000000000000000000000000	1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels 2-1/2" 25 gauge steel studs 24" o.c. 1" THERMAFIBER SAFB RC-1 channel or equivalent one side, spaced 24" o.c.	57 60	USG-871207 Based on 5/8" thick panels RAL-TL-87-154 RAL-TL-83-214	2 hour	UL Des U454	SA920	A-13
	double layer gypsum panels screw- attached to channel, 2 layers screw- attached to steel studs face layer joints finished optional veneer plaster	63	Based on 5/8" thick panels RAL-TL-87-141 Based on 6" 20 gauge structural studs and 5" mineral wool batt				
		62	RAL-TL-84-139 Based on 5/8" thick panels, 6" 20 gauge structural studs and 5" mineral wool batt				
wt. 18	1/2" DUROCK Brand Cement Board and 1/4" ceramic tile base layer 1/2" SHEETROCK Brand FORCES OF CATE CHARLES Brand Togget Of Cate Charles Brand T	56	SA-851016 Based on alternate design	2 hour	UL Des U443	SA934	A-14
6%" \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	FIRECODE C Core Gypsum Panels - 3-5/8" 20 gauge steel studs 16" o.c. - 3" THERMAFIBER SAFB - face layer joints taped • alternate design 2 layers 1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels, one side	58	SA-851028				
wt. 13	1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels 1-5/8" 25 gauge steel studs 24" o.c. optional veneer plaster	59	SA-830112 Based on assembly with 1-1/2" mineral wool batt in cavity	3 hour	UL Des U419 or U435	SA920	A-15
wt. 11	1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels 3-5/8" 20 gauge studs 24" o.c.	61	RAL-TL-87-153 Based on 5/8" thick panels		UL Des U419 or U455	SA920	A-16
65/s"	- 3-5/8" 20 gauge studs 24" o.c 3" THERMAFIBER SAFB - RC-1 channel or equivalent one side, spaced 24" o.c.	62	RAL-TL-83-213 Based on 5/8" thick panels				
	– face layer joints finished	63	RAL-TL-84-138 Based on 5/8" thick panels, 6" 20 gauge structural studs and 5" THERMAFIBER SAFB				
		64	RAL-TL-87-142 Based on 6" 20 gauge structural studs and 5" THERMAFIBER SAFB				
		65	RAL-TL-84-150 Based on 5/8" thick panels, 6" 20 gauge structural studs, 5" THERMAHBER SAFB, acoustical sealant bead between panels and studs, dabs 8" o.c. between panel layers on stud side				
	IISG Acquetical Assemblies		1		1		1

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Partitions



Non-loadbearing			ustical Performance	Fire Performance		Referen	ce
Construction Detail	Description	STC	Test Number	Rating	Test Number	ARL	Index
wt. 13	1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels 3-5/8" 20 gauge studs 24" o.c. 3" THERMAFIBER SAFB RC-1 channel or equivalent one side, spaced 24" o.c. face layer joints finished	65	RAL-TL-87-152 RAL-TL-87-143 6" 20 gauge structural studs, 5" THERMARIBER SAFB	3 hour	UL Des U419 or U455		A-17
wt. 17 55% 1	4 layers 1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels, each side 1-5/8" 25 gauge steel studs 24" o.c. optional veneer plaster	62	SA-830113 Based on assembly with 1-1/2" mineral wool batt in cavity	4 hour	UL Des U419 or U435	SA920	A-18
wt. 13 5½" 100000000000000000000000000000000000	2 layers 3/4" SHEETROCK Brand ULTRACODE Core Gypsum Panels, each side 2-1/2" 25 gauge steel studs 24" o.c 2" THERMAFIBER SAFB face layer joints finished	56	SA-910907	4 hour	UL Des U419 or U490		A-19
Chase Walls							
wt. 6	5/8" SHEETROCK Brand FIRECODE Core Gypsum Panels, each side or FIBEROCK Brand Panels 1-5/8" 25 gauge steel studs 24" o.c. in 2 rows 5/8" gypsum panel gussets or steel runner braces spanning chase screw- attached to studs optional veneer plaster	52	RAL-TL-76-155 Based on 3-1/2" insulation, one side	1 hour	UL Des U420	SA920	A-20
wt. 17	1/2" DUROCK Brand Cement Board and 1/4" ceramic tile 1-5/8" 20 gauge steel studs 16" o.c. in two rows with horizontal braces	60	SA-840515 Based on 3" THERMAFIBER SAFB and alternate design	1 hour	UL Des U404	SA934	A-21
100000000000000000000000000000000000000	1-1/2" THERMAFIBER SAFB alternate design 5/8" SHEETROCK Brand FIRECODE Core Gypsum Panels, one side	61	SA-840524 Based on 3" THERMAFIBER SAFB and 3-5/8" studs				
wt. 18	1/2" Durock Brand Cement Board and	65	SA-841112	2 hour	UL Des U444	SA934	A-22
	1/4" ceramic tile • base layer 1/2" Sheetrock Brand Firecobe C Core Gypsum Panels - 1-5/8" 25 gauge steel studs 16" o.c. in two rows with horizontal braces - 1-1/2" Thermarber SAFB • alternate design 2 layers 1/2" Sheetrock Brand Firecode C Core Gypsum Panels, one side	62	SA-841102 Based on 3" THERMAFIBER SAFB and alternate design				



Construction Detail Vir.2 Sextence Brand Firecone C Core	Loadbearing		Acou	istical Performance	Fire Performance		Reference	
Gypsum Panels - 3-1/2" 20 gauge steel structural studs 24" o.c face layer joints finished wt. 11 • 5/8" Sheetrock Brand Firecode Core Gypsum Panels or Fiberock Brand Panels - 3-1/2" 20 gauge steel structural studs 24" o.c face layer joints finished • 5/8" Sheetrock Brand Firecode Core Gypsum Panels or Fiberock Brand Panels - 3-1/2" 20 gauge steel structural studs 24" o.c face layer joints finished - loadbearing up to 100% allowable stud axial load when min 2" Thermariser mineral wool batt is used in stud cavities; otherwise load-bearing up to 80% allowable steel axial load (UL Des U423 or U425) - loadbearing up to 100% allowable stud axial load (UL Des U423) • Alternate based on three layers 1/2" Sheetrock Brand Firecode C Core Gypsum	Construction Detail	Description	STC	Test Number	Rating	Test Number	ARL	Index
Gypsum Panels or FIBEROCK Brand Panels - 3-1/2" 20 gauge steel structural studs 24" o.c face layer joints finished - loadbearing up to 100% allowable stud axial load when min 2" THERMAFBER mineral wool batt is used in stud cavities; otherwise load-bearing up to 80% allowable steel axial load (UL Des U423 or U425) - loadbearing up to 100% allowable stud axial load (UL Des U423) • Alternate based on three layers 1/2" SHEETROCK Brand Panels Based on 2" SAFB in cavity USG-810937 Based on 2" SAFB and 6" 20 gauge structural studs	5½"	Gypsum Panels - 3-1/2" 20 gauge steel structural studs 24" o.c face layer joints finished	49	Based on 2" mineral wool batt USG-810940 Based on 2" mineral wool batt and 6" 20 ga struc studs	hour	UL Des U425		A-23
		Gypsum Panels or Fiberock Brand Panels: 3-1/2" 20 gauge steel structural studs 24" o.c face layer joints finished - loadbearing up to 100% allowable stud axial load when min 2" Thermafiber mineral wool batt is used in stud cavities; otherwise load-bearing up to 80% allowable steel axial load (UL Des U423 or U425) - loadbearing up to 100% allowable stud axial load (UL Des U423) - Alternate based on three layers 1/2" Sheetrock Brand Firecode C Core Gypsum	49	Based on 2" SAFB in cavity USG-810937 Based on 2" SAFB and 6" 20 gauge	2 hour	UL Des U423 or U425		A-24

A

Partitions

Wood Framed



Loadbearing Acoustical Performance		ıstical Performance	Fire Perf	ormance	Reference		
Construction Detail	Description	STC	Test Number	Rating Test Number		ARL	Index
wt. 7 49/4"	5/8" SHEETROCK Brand FIRECODE Core Gypsum Panels or FIBEROCK Brand Panels 2x4 wood stud 16" or 24" o.c. joints finished optional veneer plaster	37	USG-30-FT-G&H Based on 16" stud spacing and screws 6" o.c. USG-860807 Based on 24" stud spacing BBN-700725 Based on 24" stud spacing and 3" mineral wool batt	1 hour	UL Des U305, U314	SA920	A-25
wt. 7 5½"	5/8" SHEETROCK Brand FIRECODE C Core Gypsum Panels 2x4 wood stud 16" or 24" o.c. 3" THERMAFIBER SAFB RC-1 channel or equivalent one side joints finished	50	BBN-760903	1 hour	UL Des U327		A-26
wt. 12	5/8" SHEETROCK Brand FIRECODE Core Gypsum Panels or SHEETROCK Brand Water-Resistant FIRECODE Core Gypsum Panels or FIBEROCK Brand Panels 2x4 wood studs 16" o.c. joints finished optional veneer plaster	52 58	USG-810218 Based on same assembly (non-fire rated) with RC-1 channel and without mineral wool batt USG-810219 Based on same assembly with RC-1 channel and 2" mineral wool batt	2 hour	UL Des U301	SA920	A-27
Chase Walls					1		
121/4"	1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels, both outside both walls double layer and inside single layer	57	RAL-TL-73-224 3-1/2" glass fiber	1 hour	GA-WP-3810		A-28
10½"	5/8" SHEETROCK Brand FIRECODE Core Gypsum Panels, or FIBEROCK Brand Panels 2 rows 2x4 wood studs 16" o.c. on separate plates 1" apart joints finished	51 56 58	RAL-TL-69-214 USG-710120 Based on 3-1/2" thick insulation in one cavity GA-NGC-3056	2 hour	GA-WP-3820		A-29
8"	5/8" SHEETROCK Brand FIRECODE C Core Gypsum Panels or FIBEROCK Brand Panels 2x4 wood studs 16" o.c. on 2x6 common plate joints finished ISC Acquistical Assemblies	51	RAL-TL-69-211 GA-NGC-2377	2 hour	GA-WP-3910		A-30

Wood Framed



Chase Walls		Acou	istical Performance	Fire Performance		Reference	
Construction Detail	Description	STC	Test Number	Rating	Test Number	ARL	Index
	Description 1/2" Durock Brand Cement Board and 1/4" ceramic tile 2 rows 2x4 16" o.c. on 2x8 common plate 3-1/2" Thermariber SAFB both cavities joints taped load-bearing up to 50% allowable design load					1	
	IISG Acquestical Assemblies						

A

Partitions

Area Separation Wall Systems



Shaft Wall Systems



Non-loadbearing		Acoustical Performance			Fire Performance		ce
Construction Detail	Description	STC	Test Number	Rating	Test Number	ARL	Index
wt. 9	1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels, face layer joints finished 2-1/2" USG C-H Studs 25 gauge 24" o.c. 1" SHEETROCK Brand Gypsum Liner Panels	38 43	USG-040917 USG-040912 Based on 4" C-H studs 25 gauge	2 hour	UL Des U415, System B or U438	SA926	A-33
		48	RAL-0T-04-022 Based on 1" sound batts in cavity				
		50	RAL-0T-04-019 Based on 4" C-H studs 25 gauge with 3" mineral fiber insulation				
wt. 9 3 ¹ / ₂ "	1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels 2-1/2" USG C-H Studs 25 gauge 24" o.c. 1" SHEETROCK Brand Gypsum Liner Panels joints finished both sides	44	USG-040911 Based on 4" C-H studs 25 gauge	2 hour	UL Des U415, System E or U467	SA926	A-34
wt. 10	1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels applied vertically, face layer joints finished RC-1 resilient channel or equivalent	53	USG-040909 Based on 4" C-H studs 25 gauge with 3" mineral fiber insulation	2 hour	UL Des U415, System F	SA926	A-35
	24" o.c. • 2-1/2" USG C-H Studs 25 gauge 24" o.c. • 1" SHEETROCK Brand Gypsum Liner Panels	58	USG-040910 Based on 4" C-H studs 25 gauge with additional layer on liner panel side and 3" mineral fiber insulation				
	UCC Accustical Acceptation						

Floor/Ceilings



Steel C-joist Framing		Acou	ıstical	l Performance	Fire Perf	formance	Reference	
Construction Detail	Description	STC	IIC	Test Number	Rating	Test Number	ARL	Index
clg. wt. 4	2 layers 1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels 7" 18 gauge steel joists 24" o.c. USG DGL Drywall Suspension System	39		USG-760105 Based on 9-1/2" 16 gauge steel joists	1 hour	UL Des L524		B-1
95/8"	(not shown)	43		USG-760310 Based on 9-1/2" 16 gauge steel joists and 3" mineral wool batt				
		56		USG-760106 Based on 9-1/2" 16 gauge steel joists and carpet pad				
		60		USG-760405 Based on 9-1/2" 16 gauge steel joists and carpet pad with 3" mineral wool batt				
clg. wt. 3	5/8" SHEETROCK Brand FIRECODE C Core Gypsum Panels 7-1/2" 18 gauge steel joists 24" o.c. 2-1/2" concrete floor on corrugated	45		KAL-443536 Based on RC-1 channel or equivalent 24" o.c.	1 hour	Estimated fire rating based on witnessed laboratory test		B-2
	steel deck – joints finished		70	KAL-443535 Based on carpet and pad				
clg. wt. 5	2 layers 5/8" Sheetrock Brand Firecode C Core Gypsum Panels	48		USG-771101	1-1/2 L hour	UL Des L527		B-3
117/8"	- 3/4" T&G plywood floor - 9-3/8" 16 gauge steel joists 24" o.c. - RC-1 channel or equivalent - joints finished	51		SA-781110 Based on carpet and pad				
clg. wt. 5	5/8" SHEETROCK Brand FIRECODE C Core Gypsum Panels 7-1/2" 18 gauge steel joists 24" o.c.	44	73	KAL-443533 KAL-443680	2 hour	Estimated fire rating based on witnessed laboratory test		B-4
111/4"	- 2-1/2" concrete floor over corrugated steel deck - joints finished	47		Based on carpet and pad KAL-443534				
				Based on RC-1 resilient channel or equivalent 24" o.c.				

Wood Framed



Dimensional Lumber			ıstical	Performance	Fire Performance		Reference	е
Construction Detail	Description	STC	IIC	Test Number	Rating	Test Number	ARL	Index
clg. wt. 3	5/8" SHEETROCK Brand FIRECODE Core Gypsum Panels, ceiling 1" nominal wood sub and finished floor 2x10 wood joist 16" o.c. joints finished optional Levelrock Brand Floor Underlayment optional SRM-25 or SRB sound mat optional veneer plaster	38	56	CK-6412-7 Based on 1-1/4" nominal wood floor CK-6412-8 Based on 1-1/4" nominal wood floor, 44 oz carpet and 40 oz pad atop flooring	1 hour	UL Des L501	SA305 SA920	B-5
clg. wt. 3	1/2" or 5/8" SHEETROCK Brand FIRECODE C Core Gypsum Panels 1-1/4" nominal wood sub and finished floor 44 oz carpet and 40 oz pad atop floor 2x10 wood joist 16" o.c. RC-1 channel or equivalent joints finished	47	66	CK-6512-7 Based on 1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels CK-6412-9 Based on 5/8" SHEETROCK Brand FIRECODE Core Gypsum Panels	1 hour	UL Des L514		B-6
clg. wt. 3	5/8" SHEETROCK Brand FIRECODE C Core Gypsum Panels 1-5/8" perlite-sand concrete plywood subfloor 2x10 wood joists 16" o.c. RC-1 channel or equivalent joints finished optional veneer plaster	59	47	USG 740704 Based 3" mineral wool batt, 3/4" gypsum concrete and 1/2" SHEETROCK Brand FIRECODE C Core Gypsum Panels USG 740703 Based on 3" mineral wool bat, vinyl tile atop flooring USG 740705 Based on 3" mineral wool batt, 44 oz. carpet and 40 oz. pad atop flooring	1 hour	UL Des L516	SA920	B-7
clg. wt. 3	5/8" SHEETROCK Brand FIRECODE C Core Gypsum Panels 2x10" wood joist 16" o.c. RC-1 channel or equivalent 16" o.c. Insulation held up under subfloor by lightning clips 19/32" T&G wood subfloor 3/4" LEVELROCK Brand Floor Underlayment	59 58 59 59 58	54 55 77 52 50	RAL-IN04-006/TL04-033 Cushioned vinyl floor, SRM-25, 1" Levelrock RAL-IN04-007/TL04-034 Engineered wood-laminate floor SRM-25, 1" Levelrock RAL-IN04-005/TL04-032 Carpet with SRM-25, 1" Levelrock RAL-IN04-009/TL04-067 Ceramic tile with crack-isolation membrane, SRM-25, 1" Levelrock RAL-IN04-013/TL04-100 Cushioned vinyl floor, SRB board RAL-IN04-012/TL04-099 Engineered wood-laminate floor, SRB board	1 hour		SA305	B-8
	IISG Acquetical Assamblias	58	73	RAL-IN04-010/TL04-097 Carpet with SRB board				

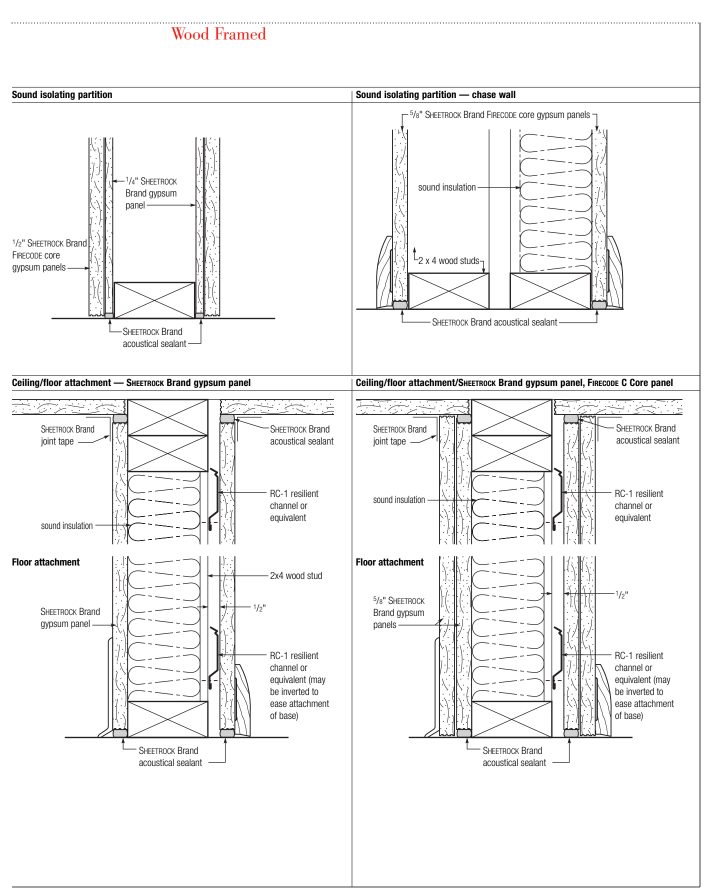
Floor/Ceilings

Wood Framed

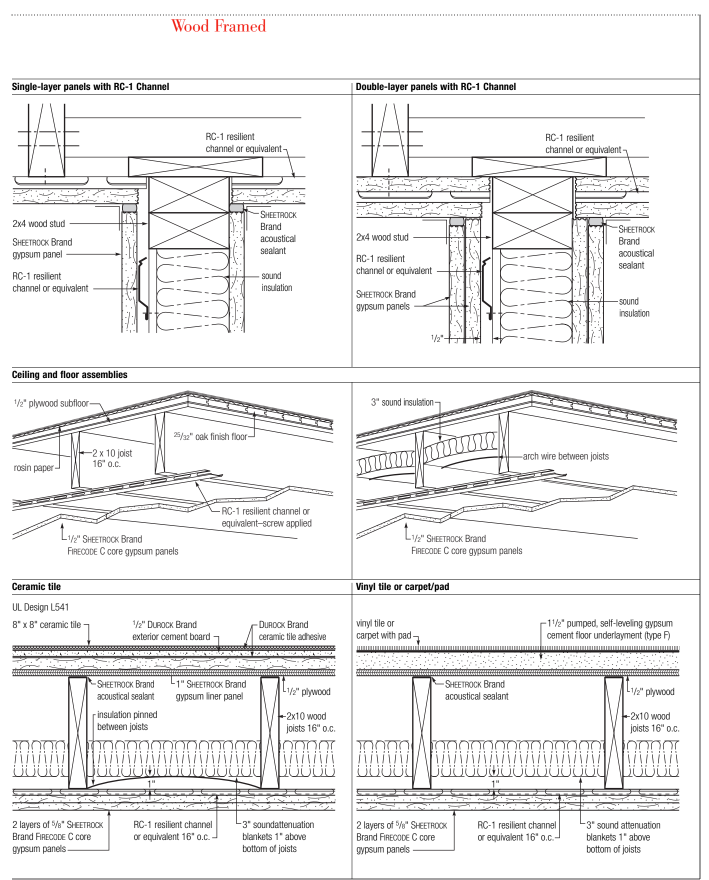


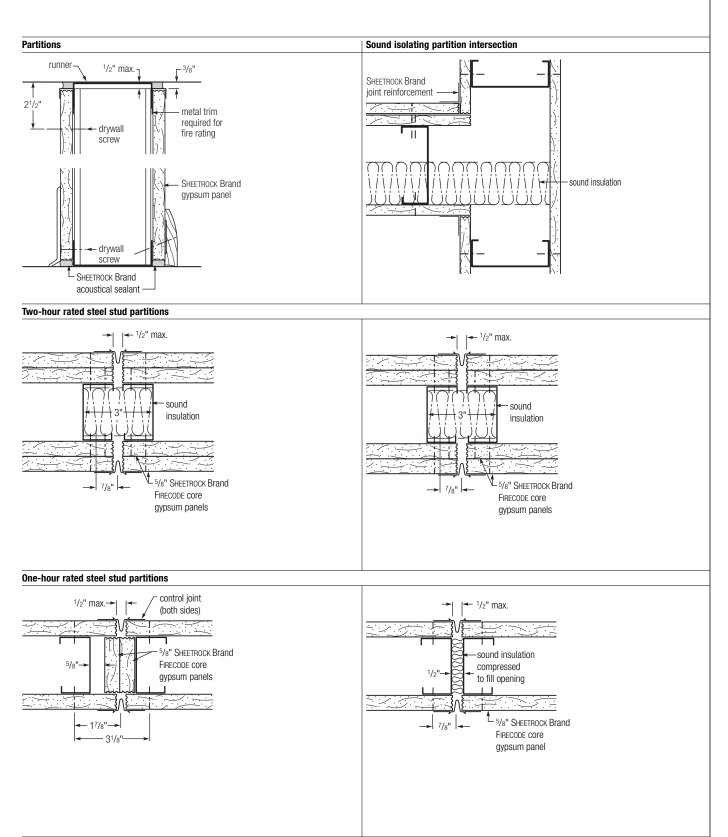
Dimensional Lumber		Acou	ıstica	Performance	Fire Per	formance	Referen	ce
Construction Detail	Description	STC	IIC	Test Number	Rating	Test Number	ARL	Index
· · · · · · · · · · · · · · · · · · ·	2 layers 5/8" Sheetrock Brand Firecode C Core Gypsum Panels - 8" x 8" ceramic tile	58	52	RAL-IN-89-5 RAL-TL-89-145	2 hour	UL Des L541	SA934	B-9
131/4"	1/2" DUROCK Brand Exterior Cement Board 1" SHEETROCK Brand Gypsum Liner Panels 1/2" plywood 2x10 wood joist 16" o.c.			Based on vinyl tile over oriented strand board in place of ceramic tile and cement board				
	- 3" mineral wool batt - RC-1 channel or equivalent		51	RAL-IN-89-7				
	no i oramoro o equivalent	59		RAL-TL-89-146 Based on carpet/pad over oriented strand board in place of ceramic tile and cement board				
		60		RAL-TL-89-141				
		62		RAL-IN-89-8				
	• 2 layers 5/8" Sheetrock Brand Firecode C Core Gypsum Panels	59		RAL-TL-90-40	2 hour	UL Des L541		B-10
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 2x10 wood joists 16" o.c. - 3" mineral wool batt		69	RAL-IN-90-5				
13"	RC-1 channel or equivalent	59		RAL-TL-90-40 Based on vinyl tile in place of carpet/pad				
			37	RAL-IN-90-6				
Engineered Joist								
clg. wt. 3	5/8" SHEETROCK Brand FIRECODE C Core Gypsum Panels, ceiling 3/4" T&G plywood	47	40	RAL-TL-81-87 RAL-IN-81-16	1 hour	UL Des L530 based on 9-1/2" deep TJI® joists	SA305	B-11
125%"	- I-shaped wood joist 24" o.c. - metal furring channel 24" o.c. - 1-1/4" 8 pcf THERMAFIBER insulation (UL Des 531)		54	RAL-IN-81-17 Based on carpet and pad atop flooring				
	joints finished optional 3/4" Levelrock Brand Floor Underlayment optional SRM-25 or SRB sound mat		43	RAL-IN-81-19 Based on cushioned vinyl atop flooring				
	2 layers 1/2" Sheetrock Brand Firecode C Core Gypsum Panels optional SRM-25 or SRB sound mat 19/32" wood subfloor	64	58	RAL-0T03-05/06 1" LEVELROCK, vinyl, SRM-25, 3-1/2" insulation	1 hour	UL Des L570	SA305	B-12
12%" UUUUU	19/32" wood subiloor 9-1/2"deep "I" shaped wood joist 24" o.c. 14" parallel chord wood truss 32" o.c. RC-1 or equivalent 3/4" Levelrock Brand Floor Underlayment	64	62	RAL-0T03-07/08 1" LEVELROCK, engineered wood-laminate floor, SRM-25, 3-1/2" insulation				
↓		66	54	RAL-0T03-09/10 1" LEVELROCK, ceramic tile, SRM-25, 3-1/2" insulation				
		65	54	RAL-0T03-01/02 3/4" LEVELROCK, vinyl, SRB, 3-1/2" insulation				
		66	51	RAL-0T03-03/04 3/4" Levelrock, ceramic tile, SRB, 3-1/2" insulation, crack isolation membrane				

Design Details



Design Details



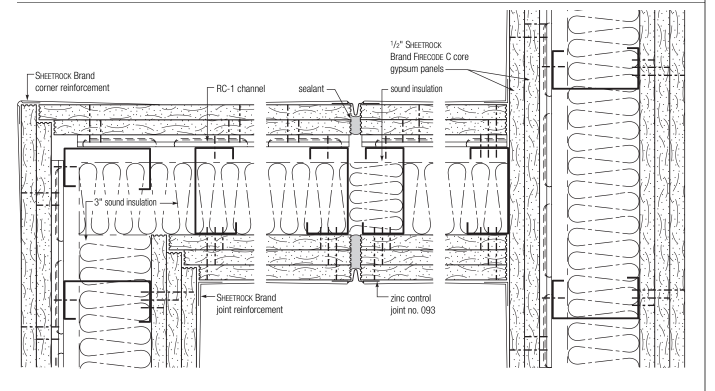


Design Details

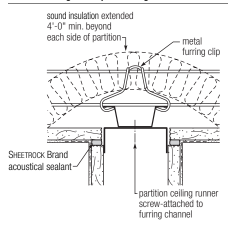
Steel Framed Typical cabinet attachment -Z-furring 24" þ.c. sound insulation SHEETROCK Brand steel runner RC-1 resilient acoustical sealantchannel or equivalent steel studsoffit with RC-1 or equivalent high performance ceiling system screw attach to RC-1 or equivalent (see screw attach to 20 ga. or 25 ga. inset or fastening methods) 24" typ. structural stud (see 30" typ. fastening methods)

Steel Framed

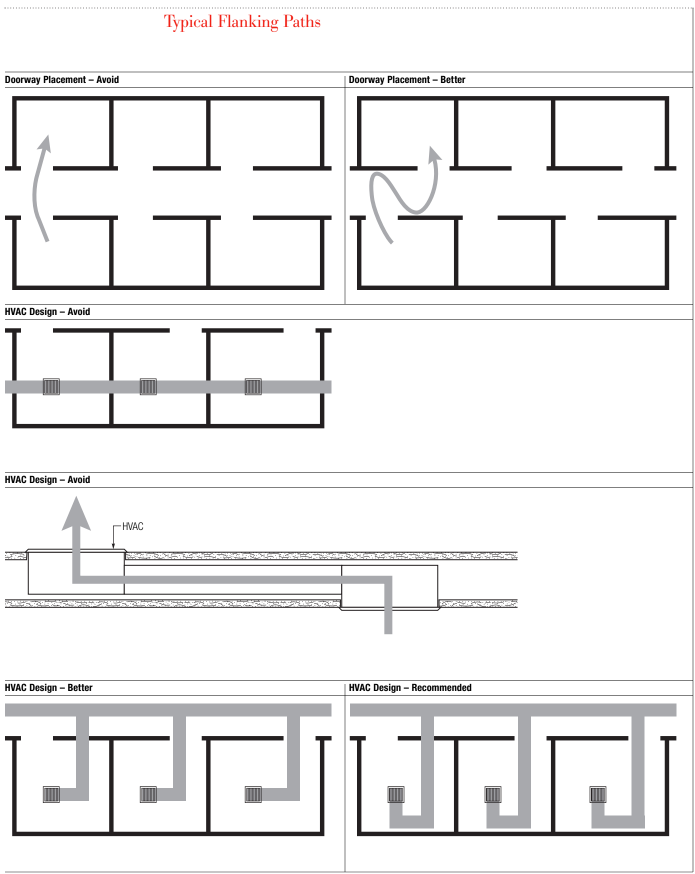
Corner wall partition



Sound isolating interrupted ceiling

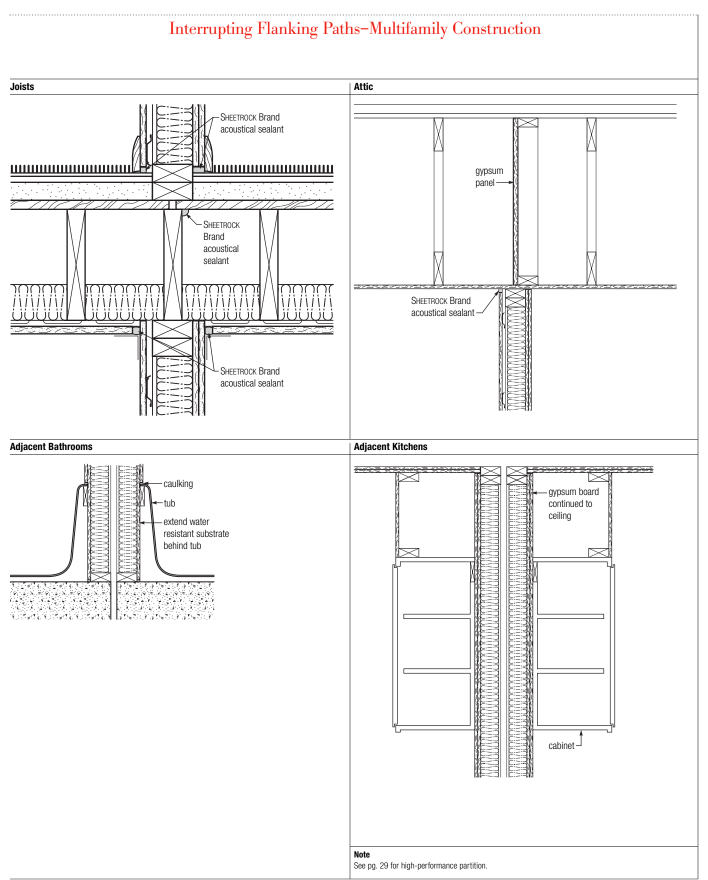


Flanking Path Details



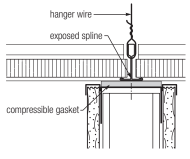
Interrupting Flanking Paths Resilient Channel Wall Framing – Avoid Resilient Channel Wall Framing – Recommended short circuit Electrical Boxes – Avoid Electrical Boxes – Better Electrical Boxes – Recommended -24" minimum separation **Cabinet Cutout** gypsum panel

Flanking Path Details

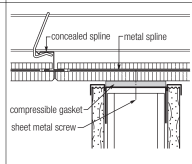


Interrupting Flanking Paths-Acoustical Ceilings

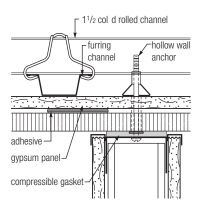
Acoustical Panel – Exposed Grid



Acoustical Panel – Concealed Grid



Acoustical Tile – Adhesive Attachment



Good Design Practices

In most building design, the No. 1 acoustical goal is to specify wall partitions, ceiling systems and floor/ceiling assemblies that will minimize transmission of airborne and impact sound beyond their areas of origin. This performance can be achieved with a combination of materials, assembly designs and construction methods tested for acoustical performance on a variety of parameters. Here is an overview of design strategies for key components that can make spaces more pleasant, comfortable and productive.

Ceilings

Absorb Sound in Open Spaces

Select high-NRC ceiling panels for open areas to absorb a significant amount of the sound generated within these spaces. Acoustics are further improved with partitions having high STC values to help block sound and prevent transmission across large spaces.

Block Sound in Enclosed Spaces

Choose high-CAC ceiling panels for private offices, meeting rooms and other enclosed areas to block sound from traveling up into the plenum and out to adjacent spaces. This approach will reduce distractions for those outside and improve speech privacy for those within.

Cover Sound in All Areas

Sound masking covers noise that is not absorbed or blocked by introducing uniform, ambient, background sound into the space. Sound masking produces an electronic sound spectrum similar to that of softly blowing air; it is amplified through speakers above the suspended ceiling to unobtrusively raise the background sound level. Sound masking makes noise in open spaces less distracting, increases speech privacy in enclosed spaces and provides greater acoustical balance throughout.

Walls

Increase mass

As partition mass increases, sound waves lose more energy passing through the medium, reducing their ability to vibrate air on the other side. Relying on mass alone, however, poses limitations. Doubling the mass of a partition can reduce sound transmission by up to 5 dB. Thus, achieving a 60 dB reduction would require total mass of 320 pounds per square foot, the equivalent of approximately 3' of solid concrete, not a feasible solution for most building designs.

Enlarge air spaces

Isolating air space within a partition can increase STC performance. But like increasing mass, performance increases are limited. Doubling partition air space can reduce sound transmission by up to 5 dB, so achieving a 60 dB reduction would require an isolated air space 4' wide, hardly practical for most applications.

Add sound insulation

Adding a layer of fibrous sound-absorbing insulation material such as mineral wool into the partition cavity will dissipate sound by creating friction, which transforms a portion of sound wave energy into heat. However, sound attenuation blankets cannot completely counter the conductivity of the wood or steel studs in the framing assembly, which provide a path of least resistance for sound energy.

Decouple wall panels

Attaching the wall surface diaphragm (e.g. drywall panels) directly to framing members provides an uninterrupted path for sound travel. This route can be interrupted by mounting the surface diaphragm to resilient channels attached to the wall studs and placing sound insulation inside the partition cavity.

Seal flanking paths

Closing off gaps or penetrations in the wall assembly is critical to controlling noise. One of the most effective methods is to apply acoustical sealant at the intersection of the gypsum panel, floor system (wood or concrete), and the leg of the steel runner or wood sole plate; sealant should be applied at this location on both sides of the partition. A properly sealed wall assembly with one 5/8" gypsum panel on each side and a 1-1/2" thick sound attenuation blanket installed in the air cavity achieves an STC of 53. Without acoustical sealant, this assembly would produce an STC of only 29—a dramatic 45 percent reduction.

Increase isolation with steel studs

A single-layer partition with 5/8" gypsum panels and 3-5/8" stud achieves 40 STC with 25-ga. steel and 38 STC with 20-ga. steel. STC falls to 35 with a traditional 2' x 4' stud due to the greater stiffness of wood.

Floor/Ceiling Assemblies

Isolate sound

Whether constructed with joists, trusses or concrete slabs, floor systems can develop gaps or cracks, providing a flanking path for sound to travel between levels of a building. Even properly sealed assemblies can transmit noise from footsteps, falling objects, closing doors and other impacts. These acoustical problems can be significantly reduced with a flooring system that includes a layer of sound absorbing material topped with a poured cementitious underlayment. The poured underlayment finds and seals cracks and other sound channels, then hardens to form a solid barrier isolated from the structure below by the sound mat or board. This system can provide STC ratings as high as 66 and increase IIC by as much as 13 points, a significant improvement.

STC Guidelines

			STC		
Building Type	Room	Adjacent Room Room	Minimum⁴	Medium	High
Residential,	Bedroom	Bedroom	45	50	55
ncluding motels, hospitals,		Living room	50	55	60
and dormitories		Kitchen	50	55	60
		Bathroom	50	55	60
		Corridor	45	50	55
		Lobby	50	55	60
		Mech. room	55	60	60+
	Living Room	Living room	40	45	55
		Kitchen	45	50	60
		Bathroom	45	50	60
		Corridor	45	45	55
		Lobby	50	55	60
		Mech. room	50	60	60+
	Kitchen or Bathroom	Kitchen	40	45	50
	Kitchen of Bathloom	Bathroom	40	45	50
		Corridor	40	40	50
					50
		Lobby Mech. room	45 45	50 55	60 60+
N	Office -				
Business	Office	Office	45	50	55
		General area	40	45	50
		Corridor	40	45	50
		Washroom	45	50	55
		Kitchen	45	50	55
		Conference room	45	50	55
	Conference Room	General area	40	45	50
		Corridor	40	40	45
		Washroom	40	45	50
		Kitchen	45	50	55
		Conference room	40	45	50
	General Area	Corridor	40	40	45
		Washroom	40	45	50
		Kitchen	45	50	55
School	Classroom	Classroom	45	50	55
		Laboratory	45	50	55
		Corridor	40	40	45
		Kitchen	50	55	55
		Shop	55	60	60
		Recreation area	45	50	55
		Music room	60	60	60
		Mech. room	50	55	60
		Washroom	45	50	55
	Music Room	Laboratory	45	50	55
		Corridor	45	50	55
		Shop	50	55	60
		Recreation area	50	55	60
		Music room	55	60	60
		Mech. room	50	55	60

(d) Current model building codes require a minimum STC (and IIC) separation of dwelling units. The 2003 International Building Code requires a minimum separation of 50 STC and 50 IIC for apartments, condominiums and townhouses. Local jurisdictions using the 2003 International Residential Code may require a minimum separation of 45 STC for townhouses.

About the cover:

Project

Walt Disney Concert Hall

Los Angeles, CA

Recipient of the 2003 AIA Honor Award

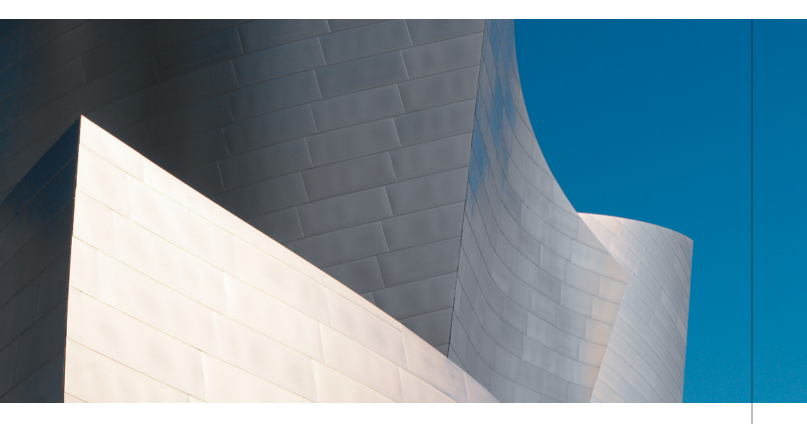
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Santa Monica, CA

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