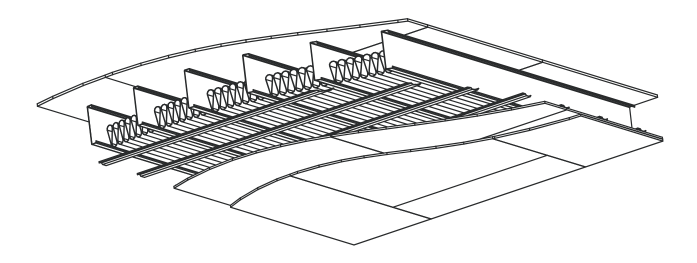


A GUIDE TO FIRE & ACOUSTIC DATA FOR COLD-FORMED STEEL FLOOR, WALL & ROOF ASSEMBLIES

(June 2013)



Supported By:







DISCLAIMER

The material in this guide has been prepared as a reference of fire and sound rated lightweight steel framed assemblies. While every effort has been taken to ensure that the material is technically correct, it only offers a brief description of the tested assemblies. It must not be used without first reviewing the source documents of the testing agencies for a full description of the assembly. The Steel Framing Alliance, nor their organization's members, warrant or assume liability for the suitability of the material for any general or particular use.

Please note that some assemblies are constructed with proprietary products that may not be available in all geographical areas. Please consult the source documents of the testing agencies for these details. Where fire rated designs utilize a proprietary steel joist, fluted unit, light gauge steel truss or steel stud, the source column appears shaded and the word proprietary is in bold font to allow ease of identification for an assembly built with a proprietary cold-formed steel product.

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PREFACE

The purpose of this guide is to summarize fire and sound data for steel floor, wall and roof assemblies that are relevant to residential and light commercial construction. Fire data has been compiled from the following six sources:

Underwriters Laboratories of Canada ULC 7 Underwriters Road Toronto, Ontario, Canada M1R 3B4

www.ulc.ca

National Research Council of Canada NRCC
Institute for Research in Construction
1200 Montreal Road

Ottawa, Ontario, Canada K1A OR6 www.irc.nrc-cnrc.gc.ca

Underwriters Laboratories Inc. UL

333 Pfingsten Road Northbrook, Illinois, U.S.A. 60062-2096

www.ul.com

Gypsum Association GA

6525 Belcrest Road.

Suite 480

Hyattsville, Maryland, U.S.A. 20782

www.gypsum.org

Factory Mutual Global Research FM

FM Global Corporate Offices

270 Central Avenue

Johnston, Rhode Island, U.S.A. 02919-4923

www.fmglobal.com

Intertek Testing Services NA Inc. ITS

545 E. Algonquin Road

Suite F

Arlington Heights, Illinois, U.S.A. 60005

www.intertek.com www.spec-direct.com

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NOTES

- ULC Design Numbers (published in the Fire Resistance Directory of Underwriters Laboratories of Canada) and NRCC Report/Assembly Numbers (research publications of the Institute for Research in Construction, National Research Council of Canada) should be referenced when considering steel floor, wall and roof assembly designs in Canadian Building Code jurisdictions.
- 2. For non-load bearing wall assemblies, steel stud thickness as per ASTM C 645, Standard Specification for Nonstructural Steel Framing Members, where minimum thickness is specified as 0.0179 in. (0.455 mm) before application of protective coating or in conformance with Section 9.
- 3. UL non-load bearing wall and load bearing wall assemblies provide stud material thickness with a Manufacturers' Standard Gauge (MSG) number. UL's "BXUV.GuideInfo, Fire Resistance Ratings ANSI/UL 263" provides the following thickness tables where an MSG is stated in the fire rated design.

For load-bearing steel studs:

MSG	Minimum bare metal thickness (in.)
20	0.0329
18	0.0428
16	0.0538
14	0.0677

For non-load bearing steel studs:

MSG	Minimum bare metal thickness (in.)
25	0.0179
22	0.0269
20	0.0329
18	0.0428
16	0.0538

- 4. Both the SFIA and the SSMA code compliance certification programs have developed minimum requirements that must be satisfied in order for a nonstructural stud to be considered an equivalent gauge stud (EQ stud). These criteria are to insure that the EQ stud will perform as well or better than the stud it replaces. A nonstructural EQ stud must meet the following criteria:
- Have an allowable or nominal bending moment that is at least equal to that of their traditional stud counterpart as listed in ASTM C645, Table 2.
- Must have developed and published composite limiting height tables in accordance with ICC-ES AC86 – 2010.

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- Must have published screw data (shear and pullout) that is equal or greater than the traditional ASTM C645 stud.
- Must pass the screw penetration test in ASTM C645.
- Must meet the corrosion protection requirements of ASTM C645.

Fire assemblies that have EQ studs listed within the assembly are indicated with the following symbol: EQ studs can also be used in assemblies if they meet the minimum physical requirements described within the assembly.

Products delivered to the jobsite with SFIA or SSMA labels on the packaging assure the user that the studs are code compliant, meet the requirements above, and were subjected to independent third party certification to these requirements.

5. The majority of sound data that has been incorporated into this guide were based on the following report:

Warnock, A.C.C., *Estimation of Sound Transmission Class and Impact Insulation Class Rating for Steel Framed Assemblies*, Report No. B3436.1 Revised, Institute for Research in Construction, National Research Council of Canada, Ottawa, Ontario, Canada, November 2008.

The above report has surveyed existing published sound test reports denoted in the source column by an alphanumeric acoustic test identifier. Letter prefixes in the identifier denote various acoustic testing laboratories. The report also provides numerous acoustic "estimates" and these have been noted with an asterisk that refers to the above report, i.e., Warnock (2008). The report is available as a Steel Framing Alliance Research Report (RP08-7) from their website (http://store.steelframingalliancestore.com/esofsotrclan.html) as a free download in the form of an Adobe Acrobat file. Acoustic estimates were made with an acoustic "SOund Classification RATing EStimator" called "Socrates" that is available from the National Research Council of Canada via the following website:

http://archive.nrc-cnrc.gc.ca/eng/ibp/irc/software.html

Further information on "Socrates" is also available via the following website:

http://www.alfwarnock.info/sound/socindex.html

Acoustic data in some cases appears with the following codes to denote a material:

AIR – a gap in the construction (a layer of air with thickness)

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CAR-UND – carpet and underpad

CEMBRD – cement board (with thickness)

CER-PAD – ceramic tile and rubber pad

G – gypsum board (with thickness)

GFB – glass fiber batts (with thickness)

NI – no insulation

NRC - no resilient metal channels

RC - resilient metal channels

RFB – rock fiber (mineral wool) batts (with thickness)

6. Information on UL fire rated cold-formed steel truss assemblies is available from the Cold-Formed Steel Council via the following webpage:

http://www.cfsc.sbcindustry.com/docs/Fire Assemblies SSC.pdf

- 7. Details of UL and ULC listings for fire rated floor, wall and truss assemblies can be downloaded from the website of UL and ULC by using the alphanumeric fire identifier within a keyword search. For example, on the UL website enter the following information:
 - go to UL website at: http://www.ul.com/global/eng/pages/
 - click on "Online Certifications Directory" located at the bottom, right side of webpage
 - type in alphanumeric fire identifier, for example "L568" in keyword box and click on "Search"
 - go to row with "Design No. L568" and click on "BXUV.L568"

Similarly for the ULC website enter the following information:

- go to ULC website at: http://www.ul.com/canada/eng/pages/index.jsp
- click on "ULC Online Directories" located along left side of webpage
- in "Keyword" type in alphanumeric fire identifier, for example "M511" in keyword box and click on "Search"
- go to row with "Design No. M511" and click on "BXUVC.M511"
- 8. UL Floor and Load Bearing Wall Designs using cold-formed steel joists and studs can be used for Canadian application without a Load Restriction, i.e., a "Load Restricted Factor" equal to 1.00. Details regarding this restricted load use condition have been added to "BXUV7.GuideInfo, Fire Resistance Ratings CAN/ULC-S101 Certified for Canada". The percent load reductions in Table 1 of "BXUV7.GuideInfo" for typical assemblies are based upon loading calculated in

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accordance with the working stress design method as compared to loading calculated in accordance with the limit states design method. The fire resistance ratings for floors supported by cold-formed steel channels and walls supported by cold-formed steel studs do not have a Load Restriction Factor because the associated loads in Canada and the U.S. are based on the same standard: CSA S136-07, "North American Specification for the Design of Cold-Formed Steel Structural Members", and ANSI/AISI S100-07, "North American Specification and Commentary for the Design of Cold-Formed Steel Structural Members".

9. As per UL's "BXUV.GuideInfo, Fire Resistance Ratings – ANSI/UL 263" and ULC's "BXUVC GuideInfo, Fire Resistance Ratings (Guide No. 40 U18)" the dimensions and thickness (gauge) of steel studs and joists are minimums. The hourly ratings apply when the steel studs and joists are larger in thickness (heavier gauge) and/or have larger dimensions than specified in a design, or when the member spacing is less than what was tested.

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FLOOR/CEILING ASSEMBLIES

Source	Description	Fire Resistance Rating	Sound Transmis Class	sion	Impact Insulation Class
ULC D500 NGC Testing Services™	 min. 90 mm concrete topping 152 mm by 152 mm MW18.7/MW18.7 welded steel wire mesh steel reinforcing bar with 40 mm concrete cover composite galvanized fluted units, proprietary ComSlab® 210, 203 mm deep or ComSlab® 225, 225 mm deep with a min. design thickness of 0.953 mm by Bailey Metal Products Ltd. furring channels spaced 406 mm o.c. 1 layer of 15.8 mm gypsum board on ceiling side 				
	* for steel deck span > 10 m ** for steel deck span < 10m	1-½ h * 2 h **	56 60 (RFB 150mm CER-PAD)		(CAR-UND) B 150mm CER- PAD)
ULC F909	 64 mm concrete topping for 1 h and 90 mm for 1½ h 152 mm by 152 mm MW18.7/MW18.7 welded steel wire mesh steel reinforcing bar with 40 mm concrete cover composite galvanized fluted units, proprietary ComSlab® 210, 203 mm deep or ComSlab® 225, 225 mm deep with a min. design thickness of 0.953 mm by Bailey Metal Products Ltd. steel deck span ≤ 10m 	1 h			- -
		1 h 1-½ h	<i>j</i> / -		• <u>·</u> /

Source	Description	Fire Resistance Rating	Sound Transmissior Class	Impact Insulation Class
ULC I523 a) TLF-02-051a b) IIF-02-032	 35 mm concrete 0.38 mm thick steel deck with 15.9 mm deep corrugations 203 mm deep steel joist with 1.15 mm material thickness and spaced at 406 mm o.c. or 610 mm o.c. optional resilient metal channels spaced 610 mm o.c. optional 90 mm mineral wool or glass fibre batt insulation 2 layers of 12.7 mm gypsum board on ceiling side 	Spaced max 610 mm IC		
			60* (NI RC) 406 mm joist 66 ^a (GFB RC)	29* (GFB RC) 30* (NI RC)
ULC 1525	 56 mm concrete slab with 150 mm by 150 mm MW18.7 x MW18.7 welded wire fabric on 22 MSG thick steel deck with 14 mm deep corrugations 205 mm deep, min. 16 ga. thick proprietary composite steel joist, TotalJoist™ by iSPAN Systems LP spaced at 1220 mm o.c. resilient channels spaced 610 mm o.c. 1 layer of 16 mm gypsum board on ceiling side 		50 to 56	25 to 69
	value as per Warnock (2008)	1 h 2 h	50 to 56	25 to 68

^{*} Estimated value as per Warnock (2008)

	T		T .	<u> </u>
		Fire	Sound	Impact
Source	Description	Resistance	Transmissio	
		Rating	Class	Class
ULC	subfloor of 19 mm thick tongue-			
1526	and-groove cement-fibre board			
	designated "Structo-Crete"			
	300 mm deep proprietary steel			
	joist, TotalJoist™ by iSPAN			
	Systems LP with 1.2 mm			
	material thickness and spaced	**************************************	<u>, yaka ing</u> ilawa ning	<u>, যু, ২ কিবলৈ কৈ</u> কেন্দ্ৰল
	at 600 mm o.c.	T		T
	resilient metal channels spaced			
	300 mm o.c.			
	92 mm thick glass-fibre batt			
	insulation	\ \ \ \ \ \ \ \ \	> < > < > < > < > < > < > < > < > < > <	\ \ \ \
	1 layer of 15.9 mm gypsum			
	board on ceiling side	4 6	EC 1- 04+	
111.0	10 010	1 h	56 to 64*	
ULC	• subfloor of 19 mm thick tongue-			
1527	and-groove cement-fibre board			
	designated "Structo-Crete"			
	topped with 12.7 mm thick			
	gypsum board (System A) or			
	19 mm thick floor topping			
	mixture (System B)			
	300 mm deep proprietary steel injet Total loist™ by iSPAN			
	joist, TotalJoist™ by iSPAN Systems I P with 1.2 mm			
	Systems LP with 1.2 mm material thickness and spaced		Managaran Marata da Marata Aria Aria	January Control of the State of
	at 600 mm o.c.			
	 resilient metal channels spaced 			_
	300 mm o.c.			
	 92 mm thick glass-fibre batt 			
	insulation			
	2 layers of 15.9 mm gypsum		<u> </u>	
	board on ceiling side	Longita consensation in the solutions	No. of the State o	
	1 11 19 1111	2 h	61**	-
	•			

^{*} Brunette, N.L., Airborne Sound Transmission Loss and Impact Sound Transmission Measurements Performed on One Floor Assembly, NRC Client Report B-3454.1, National Research Council of Canada, Ottawa, Ontario, Canada, 2007.

^{**} Brunette, N.L., Airborne Sound Transmission Loss and Impact Sound Transmission Measurements Performed on One Floor Assembly, NRC Client Report B-3454.6, National Research Council of Canada, Ottawa, Ontario, Canada, 2007.

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
ULC I528	 1-½ hours - subfloor of 19 mm thick tongue-and-groove cement-fibre board designated "Fortacrete" 2 hours - subfloor of 19 mm thick tongue-and-groove cement-fibre board designated "Fortacrete" topped with 12.7 mm thick gypsum board (System A) or 19 mm thick floor topping mixture (System B) 254 mm deep with 1.6 mm material thickness and spaced at 610 mm o.c. resilient metal channels spaced 305 mm o.c. 92 mm thick glass-fibre batt insulation 1 layer of 15.9 mm gypsum board on ceiling side * 96% load restriction 	* 1-½ h * 2 h		-
ULC 1529	 subfloor of 19 mm thick tongue-and-groove cement-fibre board designated "Fortacrete" 254 mm deep with 1.6 mm material thickness and spaced at 610 mm o.c. resilient metal channels spaced 305 mm o.c. 92 mm thick glass-fibre batt insulation 2 layers of 15.9 mm gypsum board on ceiling side * 96% load restriction 	* 2 h	-	-

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
ULC 1530	 min. 25.4 mm floor topping mixture min. 14 mm deep, 20 MSG corrugated fluted steel deck 190 mm deep, min. 20 GA thick proprietary steel joist, TotalJoist™ by iSPAN Systems LP spaced at 610 mm o.c. resilient metal channels spaced 305 mm o.c. 89 mm thick glass fibre insulation 1 layer of 16 mm gypsum board on ceiling side 	1½ h 2 h	59 to 62*	41 to 65*
ULC 1532	 56 mm concrete slab with 150 mm by 150 mm MW18.7 x MW18.7 welded wire fabric on 22 MSG steel deck with 14 mm deep corrugations 205 mm deep, min. 16 ga. thick proprietary composite steel joist, TotalJoist™ by iSPAN Systems LP spaced at 1220 mm o.c. resilient channels spaced 610 mm o.c. 1 layer of 16 mm gypsum board on ceiling side 	1 h 2 h 3 h	50 to 56	25 to 68

^{*} STC and IIC ratings based on 254 mm deep joists and deeper. A range of STC and IIC ratings available depending on system type and finished floor type, contact iSPAN Systems LP for more information.

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
ULC M511	 subfloor of 15.9 mm plywood and finish floor of 15.9 mm wood structural panels 203 mm deep steel joist with 1.15 mm material thickness and spaced at 406 mm o.c. resilient metal channels spaced 406 mm o.c. 90 mm thick mineral wool batt insulation 1 layer of 15.9 mm gypsum board on ceiling side 			
		45 min	53*	46*
	 subfloor of 19 mm plywood 203 mm deep steel joist with 1.15 mm material thickness and spaced at 610 mm o.c. resilient metal channels spaced 406 mm o.c. 90 mm thick glass fibre batt insulation 2 layers of 12.7 mm gypsum board on ceiling side 	45 min	52*	45*
	 subfloor of 19 mm plywood 203 mm deep steel joist with 1.15 mm material thickness and spaced at 610 mm o.c. 2 layers of 12.7 mm gypsum board on ceiling side 			
	 subfloor of 15.9 mm plywood 203 mm deep steel joist with 1.15 mm material thickness and spaced at 406 mm o.c. 2 layers of 12.7 mm gypsum board on ceiling side 	45 min	<40*	<40*

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
ULC M514 a) NGC5004021 b) NGC7004068 c) NGC7004069	 subfloor of 19 mm plywood 203 mm deep steel joist with 1.07 mm material thickness and spaced at 610 mm o.c. 4 layers of 15.9 mm Type X gypsum board on ceiling side resilient metal channels spaced 610 mm o.c. and applied perpendicular to joists over third layer of gypsum board 	2 h	48 ^a	37 ^b
ULC M518	 25 mm min. floor topping mixture with 25 MPa compressive strength 14 mm min. deep, 22 gauge corrugated steel deck 235 mm x 16 gauge steel joist spaced at 610 mm o.c. resilient channels spaced 305 mm o.c. 90 mm mineral wool or glass fiber batt insulation 1½ hour - 1 layer of 15.9 mm gypsum board on ceiling side 2 hour - 2 layers of 15.9 mm gypsum board on ceiling side 	1 h 1½ h 2h	-	-

Source Description Bescription Sound Transmission Class Sound Transmission Class Insulation Class				_	
OSB with optional min. 19 mm floor topping mixture (System A). In lieu of plywood or OSB subfloor, 22 mm min. deep, 0.76 mm thick corrugated steel deck with min. 48 mm normal weight concrete (System C) • min. 254 mm deep proprietary steel joist, TotalJoist TotalJ	Source	Description	Resistance	Transmission	n Insulation
subfloor of 19 mm plywood, OSB or tongue-and-groove cement-fibre board designated "Armoroc Panel" with optional min. 19 mm floor topping mixture min. 190 mm deep proprietary steel joist, TotalJoist™ by iSPAN Systems LP with 20 ga. material thickness and spaced at 610 mm o.c. resilient metal channels spaced 305 mm o.c. 89 mm thick glass fibre batt insulation 1 layer of 16 mm gypsum		OSB with optional min. 19 mm floor topping mixture (System A). In lieu of plywood or OSB subfloor, 22 mm min. deep, 0.76 mm thick corrugated steel deck with min. 48 mm normal weight concrete (System C) • min. 254 mm deep proprietary steel joist, TotalJoist™ by iSPAN Systems LP with 1.2 mm material thickness and spaced at 610 mm o.c. • resilient metal channels spaced 300 mm o.c. • 75 mm thick mineral wool batt insulation • 1 layer of 16 mm gypsum	1 h	50 to 63*	38 to 72*
board on ceiling side 1 h 50* 43*		OSB or tongue-and-groove cement-fibre board designated "Armoroc Panel" with optional min. 19 mm floor topping mixture • min. 190 mm deep proprietary steel joist, TotalJoist™ by iSPAN Systems LP with 20 ga. material thickness and spaced at 610 mm o.c. • resilient metal channels spaced 305 mm o.c. • 89 mm thick glass fibre batt insulation • 1 layer of 16 mm gypsum			
		board on ceiling side	1 h	50*	43*

^{*} STC and IIC ratings based on 254 mm deep joists and deeper. A range of STC and IIC ratings available depending on system type and finished floor type, contact iSPAN Systems LP for more information.

Floor/Ceiling - Underwriters Laboratories Inc. for Canadian Applications

As per Technical Note no. 8, UL Floor/Ceiling and Load Bearing Wall assemblies using cold-formed steel joists and studs can be used for Canadian application. Details regarding this condition are given in "BXUV7.GuideInfo, Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada". UL Floor/Ceiling assemblies that can be used for Canadian application as per BXUV7 are listed below and the relevant assemblies are noted with a BXUV7 symbol in the 1st column of the section showing UL Floor/Ceiling assemblies (see pages 18 to 42).

G533	G559	L549
G534	G560	L551
G540	G563	L552
G541	G564	L556
G542	G565	L559
G543	G567	L560
G545	G568	L564
G546	G571	L565
G549	G574	L567
G551	L524	L568
G552	L527	L573
G553	L543	L599

The following pages present floor/ceiling assemblies fire tested at NRCC during two multi industry (steel, wood, gypsum and insulation) fire testing programs that are reported on in two fire test reports, namely IR No. 764 (May 1998) and RR No. 184 (March 2005). The fire test report nos. appear in the source column and are followed by a "FF" fire test no. used in the report. Relevant NRCC acoustic reports are also listed below and these reference documents deal with acoustic data, i.e., values of Sound Transmission Class and Impact Insulation Class that have been established as an estimated value or from an acoustic test where the acoustic test no. appears in the source column.

NRCC IR-764 data for FF22 to FF27 (see pages 12 and 13)

Reference (fire data):

Sultan, M.A., Séguin, Y.P. and Leroux, P., Results of Fire Resistance Tests on Full-Scale Floor Assemblies, IRC Internal Report No. 764 (IR-764), National Research Council of Canada, Ottawa, Ontario, Canada, May 1998.

References (acoustic data):

Warnock, A.C.C. and Birta, J.A., Summary Report for Consortium on Fire Resistance and Sound Insulation of Floors: Sound Transmission Class and Impact Insulation Class Results, IRC Internal Report No. 766, National Research Council of Canada, Ottawa, Ontario, Canada, April 1998.

- ** Warnock, A.C.C., Sound Transmission Estimates for Steel-Framed Floor Assemblies, Institute for Research in Construction, National Research Council of Canada, Ottawa, Ontario, Canada, January 12, 2000.
- * Warnock, A.C.C., Estimation of Sound Transmission Class and Impact Insulation Class Rating for Steel Framed Assemblies, Report No. B3436.1 Revised, Institute for Research in Construction, National Research Council of Canada, Ottawa, Ontario, Canada, November 2008.

Birta, J.A. and Warnock, A.C.C., *Airborne and Impact Sound Transmission Measurements Performed on Specimen B1363-1*, National Research Council of Canada, Ottawa, Ontario, Canada, 2001.

Birta, J.A. and Warnock, A.C.C., *Airborne and Impact Sound Transmission Measurements Performed on Specimen B1363-2*, National Research Council of Canada, Ottawa, Ontario, Canada, 2001.

NRCC RR-184 data for FF37 to FF74 (see pages 14 to 17)

Reference (fire data):

Sultan, M.A., Latour, J.C., Leroux, P., Monette, R.C., Séguin, Y.P. and Henrie, J.P., *Results of Fire Resistance Tests on Full-Scale Floor Assemblies – Phase II, Research Report No. 184 (RR-184)*, Institute for Research in Construction, National Research Council of Canada, Ottawa, Ontario, Canada, March 2005.

References (acoustic data):

Warnock, A.C.C., Summary Report for Consortium on Fire Resistance and Sound Insulation of Floors: Sound Transmission and Impact Insulation Data, Research Report No. 169 (RR-169), Institute for Research in Construction, National Research Council of Canada, Ottawa, Ontario, Canada, January 2005.

* Warnock, A.C.C., Estimation of Sound Transmission Class and Impact Insulation Class Rating for Steel Framed Assemblies, Report No. B3436.1 Revised, Institute for Research in Construction, National Research Council of Canada, Ottawa, Ontario, Canada, November 2008.

Source	Description	Fire Endurance	Sound Transmission Class	Impact Insulation Class
NRCC IR-764 FF22	 subfloor of 15.9 mm plywood 203 mm deep steel joist with 1.22 mm material thickness and spaced at 406 mm o.c. resilient metal channels spaced 406 mm o.c. 2 layers of 12.7 mm Type X 			
	gypsum board on ceiling side	74 min	<50*	<40* 60**
NRCC IR-764 FF23	 subfloor of 15.9 mm plywood 203 mm deep steel joist with 1.22 mm material thickness and spaced at 406 mm o.c. 	VIIII 1		
b) TLF-01-005a c) IIF-00-036 d) IIF-01-001	 resilient metal channels spaced 406 mm o.c. 90 mm thick glass fibre insulation 			
	 2 layers of 12.7 mm Type X gypsum board on ceiling side 	68 min	49 ^a 52 ^b (CAR-UND) 7	39 ^c 0 ^d (CAR-UND)
NRCC IR-764 FF24	 subfloor of 15.9 mm plywood 203 mm deep steel joist with 1.22 mm material thickness and spaced at 610 mm o.c. resilient metal channels spaced 406 mm o.c. 90 mm thick glass fibre insulation 			
	 2 layers of 12.7 mm Type X gypsum board on ceiling side 	69 min	49*	42* 62**
NRCC IR-764 FF25	 subfloor of 15.9 mm plywood 203 mm deep steel joist with 1.22 mm material thickness and spaced at 406 mm o.c. resilient metal channels spaced 406 mm o.c. 90 mm thick mineral fibre insulation 1 layer of 12.7 mm Type X 			
	gypsum board on ceiling side	46 min	45*	39* 64**
* Estimated	value as per Warnock (2008) *	* With carpet	and pad (Warno	ck, 2000)

Source	Description	Fire Endurance	Sound Transmission Class	Impact Insulation Class
NRCC IR-764 FF26 a) TLF-97-109a b) IIF-97-049	 76 mm composite concrete slab with 152 mm by 152 mm MW3.8/MW3.8 welded steel wire mesh on 0.91 mm thick steel deck with 76 mm deep corrugations resilient metal channels spaced 406 mm o.c. 2 layers of 12.7 mm Type X 			
	gypsum board on ceiling side	105 min	57 ^a	36 ^b 70**
NRCC IR-764 FF27	 38 mm concrete topping subfloor of 15.9 mm plywood 203 mm deep steel joist with 1.22 mm material thickness and spaced 406 mm o.c. resilient metal channels spaced 406 mm o.c. 90 mm thick glass fibre insulation 2 layers of 12.7 mm Type X gypsum board on ceiling side 	60 min	66*	36* 70**
* Estimated	value as per Warnock (2008)	** With carpe	t and pad (Warno	ck, 2000)

Source	Description	Fire Endurance	Sound Transmission Class	Impact Insulation Class
NRCC RR-184 FF37	 2 layers of 15.9 mm plywood subfloor 203 mm deep steel joist with 1.22 mm material thickness and spaced at 406 mm o.c. resilient metal channels spaced 406 mm o.c. 1 layer of 15.9 mm Type X gypsum board on ceiling side 	38 min	-	-
NRCC RR-184 FF38	 2 layers of 15.9 mm plywood subfloor 203 mm deep steel joist with 1.22 mm material thickness and spaced at 406 mm o.c. resilient metal channels spaced 406 mm o.c. 178 mm thick rock fibre insulation 1 layer of 15.9 mm Type X gypsum board on ceiling side 	53 min	-	-
NRCC RR-184 FF40 a) TLF-03-011a b) IIF-03-005	 35 mm concrete 0.38 mm thick steel deck with 15.9 mm deep corrugations 203 mm deep steel joist with 1.22 mm material thickness and spaced at 406 mm o.c. resilient metal channels spaced 406 mm o.c. 2 layers of 12.7 mm Type X gypsum board on ceiling side 	75 min	62 ^a	32 ^b

Source	Description	Fire Endurance	Sound Transmission Class	Impact Insulation Class
NRCC RR-184 FF43 a) TLF-03-005a b) IIF-03-003	 35 mm concrete 0.38 mm thick steel deck with 15.9 mm deep corrugations 203 mm deep steel joist with 1.22 mm material thickness and spaced at 406 mm o.c. resilient metal channels spaced 406 mm o.c. 90 mm thick glass fibre insulation 2 layers of 12.7 mm Type X gypsum board on ceiling side 	68 min	68 ^a	36 ^b
NRCC RR-184 FF44 a) TLF-02-051a b) IIF-02-032	 35 mm concrete 0.38 mm thick steel deck with 15.9 mm deep corrugations 203 mm deep steel joist with 1.22 mm material thickness and spaced at 406 mm o.c. resilient metal channels spaced 610 mm o.c. 89 mm thick glass fibre insulation 2 layers of 12.7 mm Type X gypsum board on ceiling side 		66°a	34 ^b
NRCC RR-184 FF50 a) TLF-04-029a b) IIF-04-016	 2 layers of 15.5 mm plywood subfloor 203 mm deep steel joist with 1.22 mm material thickness and spaced at 406 mm o.c. 91 mm thick cellulose fibre insulation on joist sides and 112 mm on underside of subfloor resilient metal channels spaced 406 mm o.c. 1 layer of 12.7 mm Type X gypsum board on ceiling side 	63 min	51 ^a	45 ^b

Source	Description	Fire Endurance	Sound Transmission Class	Impact Insulation Class
NRCC RR-184 FF51	 subfloor of 15.5 mm plywood 203 mm deep steel joist with 1.22 mm material thickness and spaced at 406 mm o.c. 2 layers of 12.7 mm Type X gypsum board on ceiling side 	66 min	_	
NRCC RR-184 FF52	 subfloor of 19 mm plywood 203 mm deep steel joist with 1.22 mm material thickness and spaced at 610 mm o.c. 89 mm thick glass fibre insulation resilient metal channels spaced 610 mm o.c. 2 layers of 12.7 mm Type X gypsum board on ceiling side 	52 min		-
NRCC RR-184 FF53 a) TLF-03-007a b) IIF-03-004	 35 mm concrete 0.38 mm thick steel deck with 15.9 mm deep corrugations 203 mm deep steel joist with 1.22 mm material thickness and spaced at 406 mm o.c. resilient metal channels spaced 406 mm o.c. 89 mm thick rock fibre insulation 2 layers of 12.7 mm Type X gypsum board on ceiling side 		68 ^a	37 ^b
NRCC RR-184 FF54	 35 mm concrete 0.38 mm thick steel deck with 15.9 mm deep corrugations 203 mm deep steel joist with 1.22 mm material thickness and spaced at 610 mm o.c. 2 layers of 12.7 mm Type X gypsum board on ceiling side 		_	

Source	Description	Fire Endurance	Sound Transmission Class	Impact Insulation Class
NRCC RR-184 FF62	 subfloor of 19 mm plywood 203 mm deep steel joist with 1.22 mm material thickness and spaced at 610 mm o.c. 2 layers of 12.7 mm Type X gypsum board on ceiling side 	54 min		-
NRCC RR-184 FF65 a) TLF-04-011a b) IIF-04-007	 subfloor of 19 mm plywood 203 mm deep steel joist with 1.22 mm material thickness and spaced at 610 mm o.c. 100 mm thick cellulose fibre insulation on joist sides and 94 mm on underside of subfloor resilient metal channels spaced 610 mm o.c. 2 layers of 12.7 mm Type X gypsum board on ceiling side 	68 min	57 ^a	51 ^b
NRCC RR-184 FF74	 35 mm concrete 0.38 mm thick steel deck with 15.9 mm deep corrugations 203 mm deep steel joist with 1.22 mm material thickness and spaced at 610 mm o.c. resilient metal channels spaced 406 mm o.c. 89 mm thick cellulose fibre insulation on joist sides and 38 mm on underside of subfloor 1 layer of 15.9 mm Type X gypsum board on ceiling side 		63*	29*

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL D504 NGC Testing Services™	 min. 3 ⁹/₁₆" concrete topping 6" by 6" W2.9/W2.9 welded wire fabric steel reinforcing bar with 1¹⁹/₃₂" concrete cover composite galvanized fluted units, proprietary 8" deep ComSlab® 210 or ComSlab® 225 with min. 20 MSG by Bailey Metal Products Ltd. furring channels spaced 16" o.c. 1 layer of 5%" gypsum board on ceiling side * for steel deck span > 32' - 95%" ** for steel deck span ≤ 32' - 95%" 	1-½ h*	56	50 (CAR-UND)
UL D930	 2 ½" concrete topping for 1 h, 3 9/16" for 1½ h and 4 ½" for 2 h 6" by 6" W2.9/W2.9 welded wire fabric steel reinforcing bar with 1 19/32" concrete cover composite galvanized fluted units, proprietary 8¼" deep COMSLAB™ 210 or COMSLAB™ 225 with a min. 20 MSG by Bailey Metal Products Ltd. steel deck span ≤ 32' - 95%" 	2 h ** 1 h 1-½ h 2 h	60 (RFB 6" CER-PAD)	54 (RFB 6" CER-PAD)

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL G533 BXUV7	 2" lightweight concrete with 3400 psi comp. strength welded wire fabric, 6" by 6", W1.4 x W1.4 0.018" thick steel deck with ¹⁹/₃₂" deep corrugations 7 ³/₁₆" x 18 MSG steel joist spaced at 24" o.c. 26 MSG furring channels spaced 24" o.c. 1" thick mineral wool batts 1 layer of ½" gypsum board on ceiling side 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- ภัยชนิงชนิงชนิงชนิงชนิ	Juuruururururururururururururururururur
UL G534 BXUV7	 1½" min. lightweight concrete with 3400 psi comp. strength welded wire fabric, 6" by 6", 10/10 SWG 0.018" thick steel deck with 19/32" deep corrugations 7 3/16" x 18 MSG steel joist spaced at 24" o.c. 26 MSG furring channels spaced 24" o.c. 1 layer of ½" gypsum board on 			
UL G535	 ceiling side subfloor of ¾" thick tongue-and-groove cement-fibre board designated "Fortacrete" ½" gypsum board or ¾" topping mixture on top of subfloor for 2 hour 9¼" x 16 MSG proprietary steel joist (ClarkDietrich) spaced at 24" o.c. 3 ¾" glass fiber batt insulation resilient metal channels spaced 12" o.c. 1 layer of ¾" gypsum board on ceiling side 	1 h	-	

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL G536	 subfloor of ¾" thick tongue-and-groove cement-fibre board designated "Fortacrete" 9¼" x 16 MSG proprietary steel joist (ClarkDietrich) spaced at 24" o.c. 3 5%" glass fiber batt insulation resilient metal channels spaced 12" o.c. 2 layers of 5%" gypsum board on ceiling side 	2 h		
UL G537	 1½" min. lightweight or normal-weight concrete with 3400 psi and 3500 psi comp. strength, respectively welded wire fabric, 6" by 6", W1.4 x W1.4 expanded steel lath with ¾" rib 8" x 18 gauge steel joist spaced at 19" o.c. 3½" x 18 gauge ceiling joists spaced 16" o.c. insulation optional, 3½" mineral wool loose fill for 1 h and 3½" fibreglass required for 1-½ h 1 layer of ½" gypsum board on ceiling side 	1 h 1-½ h		27.5%

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL G540 BXUV7	 2" min. normal or lightweight concrete with 3000 psi comp. strength welded wire fabric, 6" by 6", 10/10 SWG expanded steel lath with 3%" rib proprietary pre-fabricated light gauge steel truss system, Ultra-Span by Aegis Metal Framing, spaced at 48" o.c. resilient or furring channels spaced 16" o.c. any thickness mineral wool or glass fiber insulation, optional for 1 h and omitted for 2 h 1 hour - 1 layer of 5%" gypsum board on ceiling side 2 hour - 2 layers of 5%" gypsum board on ceiling side 	1 h		
UL G541 BXUV7	 3½" min. lightweight concrete with 3400 psi comp. strength welded wire fabric, 6" by 6", 10/10 SWG 0.018" thick steel deck with 19/32" deep corrugations 7³/16" x 18 MSG steel joist, spaced at 24" o.c. No. 12 SWG hanger wire spaced 48" o.c. steel runners, cross tees, cross channels and wall angle framing members any thickness mineral wool or glass fiber insulation, optional 1 layer of ½" gypsum board on ceiling side 	2 h		24 %

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL G542 BXUV7	 2" min. normal or lightweight concrete with 3000 psi comp. strength welded wire fabric, 6" by 6", 10/10 SWG expanded steel lath with %" rib proprietary pre-fabricated light gauge steel truss system, TrusSteel by Alpine Engineered Products, Inc., spaced at 48" o.c. resilient or furring channels spaced 16" o.c. any thickness mineral wool or glass fiber insulation, optional for 1 h and omitted for 2 h 1 hour - 1 layer of 5%" gypsum board on ceiling side 2 hour - 2 layers of 5%" gypsum board on ceiling side 	1 h	-	
UL G543 BXUV7	 2" min. normal or lightweight concrete with 3000 psi comp. strength welded wire fabric, 6" by 6", 10/10 SWG expanded steel lath with 3%" rib proprietary pre-fabricated light gauge steel truss system, Amkey System by Allied Studco, spaced at 48" o.c. resilient channels spaced 16" o.c. any thickness mineral wool or glass fiber insulation, optional 1 layer of 5%" gypsum board on ceiling side 	2 h	-	

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL G546 BXUV7	 2" min. normal or lightweight concrete with 3000 psi comp. strength welded wire fabric, 6" by 6", 10/10 SWG expanded steel lath with 3%" rib proprietary pre-fabricated light gauge steel truss system, Gus Truss by Nucon Steel Corporation, spaced at 48" o.c. resilient or furring channels spaced 16" o.c. any thickness mineral wool or glass fiber insulation, optional for 1 h and omitted for 2 h 1 hour - 1 layer of 5%" gypsum board on ceiling side 2 hour - 2 layers of 5%" gypsum board on ceiling side 	1 h 2 h	-	
UL G549 a) TLF-02-051a b) IIF-02-032 BXUV7	 1 3/8" concrete 28 ga (0.015" thick) steel deck with 5/8" deep corrugations 8" x 18 MSG steel joist spaced at 16" o.c. or 24" o.c. optional resilient metal channels spaced 24" o.c. optional 3 1/2" mineral wool or glass fiber batt insulation 2 layers of 1/2" gypsum board on ceiling side 	S S S S S S S S S S S S S S S S S S S	60* (NI RC) 3 16" joist spa 66 ^a (GFB RC) 3	acing 9* (GFB RC) 80* (NI RC)

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL G551 BXUV7	 1" min. floor topping mixture with 3500 psi comp. strength 9/₁₆" min. deep, 22 MSG corrugated fluted steel deck 9½" x 16 MSG proprietary steel joist (ClarkDietrich) spaced at 24" o.c. resilient metal channels spaced 12" o.c. 3½" mineral wool or glass fiber batt insulation 1 hour - 1 layer of 5%" gypsum board on ceiling side 2 hour - 2 layers of 5%" gypsum board on ceiling side 	1 h 2 h	_	-
UL G552 BXUV7	 2" min. lightweight concrete with 3400 psi comp. Strength welded wire fabric, 6" x 6" – W1.4 x W1.4 0.018" thick steel deck with ¹⁹/₃₂" deep corrugations 7 ³/₁₆" x 18 MSG steel joist, spaced at 24" o.c. furring channels spaced 24" o.c. 1" mineral wool batt insulation 1 layer of ½" gypsum board on ceiling side 	2 h		

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL G553 BXUV7	 1" min. floor topping mixture with 3500 psi comp. strength 9/₁₆" min. deep, 22 MSG corrugated fluted steel deck 9½" x 16 MSG proprietary steel joist (ClarkDietrich) spaced at 24" o.c. hanger wire 12 SWG at 48" o.c. resilient metal channels spaced 12" o.c. 3½" mineral wool or glass fiber batt insulation 1 hour - 1 layer of ½" gypsum board on ceiling side 2 hour - 2 layers of ½" gypsum board on ceiling side 	1 h 2 h	-	
UL G555	 2 ³/₁₆" concrete slab with 6" by 6" W2.9 x W2.9 welded wire fabric on 22 MSG thick steel deck with ⁹/₁₆" deep corrugations 8" deep, min. 16 ga. thick proprietary composite steel joist, TotalJoist™ by iSPAN Systems LP spaced at 48" o.c. resilient channels spaced 24" o.c. 1 layer of ⁵⁄₅" gypsum board on ceiling side 	1 h 2 h	50 to 56	25 to 68

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL G556	 subfloor of ¾" thick tongue-and-groove cement-fibre board designated "Fortacrete" ½" gypsum board or ¾" topping mixture on top of subfloor for 2 h 10" x 16 MSG steel joist for 1-½ h and 6" x 18 MSG or 8" x 16 MSG for 1 h, spaced at 24" o.c. 3 5/8" glass fiber batt insulation resilient metal channels spaced 12" o.c. 1 layer of 5/8" gypsum board on ceiling side 	1 h		
UL G557	 subfloor of ¾" thick tongueand-groove cement-fibre board designated "Fortacrete" 10" x 16 MSG, 6" x 18 MSG or 8" x 16 MSG steel joist spaced at 24" o.c. 3 ¾" glass fiber batt insulation resilient metal channels spaced 12" o.c. 2 layers of ¾" gypsum board on ceiling side 	2 h		

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL G558	 subfloor of ¾" thick tongue-and-groove cement-fibre board designated "Type USG Fortacrete" 12" deep proprietary steel joist, TotalJoist™ by iSPAN Systems LP with 18 ga material thickness and spaced at 24" o.c. resilient metal channels spaced 12" o.c. 3½" glass fiber batt insulation 1 layer of 5½" gypsum board on ceiling side 	1 h 56 to 64* -		
UL G559 BXUV7	 1" min. floor topping mixture with 3500 psi comp. strength 9/₁₆" min. deep, 22 MSG corrugated fluted steel deck 9½" x 16 MSG proprietary steel joist (CEMCO) spaced at 24" o.c. resilient metal channels spaced 12" o.c. 3½" glass fiber batt insulation 1 layer of ½" gypsum board on ceiling side 	2 h		

^{*} Brunette, N.L., Airborne Sound Transmission Loss and Impact Sound Transmission Measurements Performed on One Floor Assembly, NRC Client Report B-3454.1, National Research Council of Canada, Ottawa, Ontario, Canada, 2007.

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL G560 BXUV7	 1" min. floor topping mixture with 3500 psi comp. strength 9/₁₆" min. deep, 22 MSG corrugated fluted steel deck 9½" deep steel joist with 0.055" material thickness and spaced at 24" o.c. resilient metal channels spaced 12" o.c. 3½" mineral wool or glass fiber batt insulation 1 layer of 5%" gypsum board on ceiling side 	2 h	<u> </u>	
UL G562	 subfloor of ¾" thick tongue-and-groove cement-fibre board designated "Type Structo-Crete" topped with ½" thick gypsum board (System A) or ¾" thick floor topping mixture (System B) 12" deep proprietary steel joist, TotalJoist™ by iSPAN Systems LP with 18 ga material thickness and spaced at 24" o.c. resilient metal channels spaced 12" o.c. 3½" glass fiber batt insulation 2 layers of 5%" gypsum board on ceiling side 	2 h	61*	

^{*} Brunette, N.L., Airborne Sound Transmission Loss and Impact Sound Transmission Measurements Performed on One Floor Assembly, NRC Client Report B-3454.6, National Research Council of Canada, Ottawa, Ontario, Canada, 2007.

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL G563 BXUV7	 1" min. floor topping mixture with 3500 psi comp. strength 9/₁₆" min. deep, 22 MSG corrugated fluted steel deck 9½" x 16 MSG proprietary steel joist (Marino\WARE) spaced at 24" o.c. resilient metal channels spaced at 12" o.c. 3½" glass fiber batt insulation 1 layer of ½" gypsum board on ceiling side 	Rating Class Class		
UL G564 BXUV7	 11/8" min. floor topping mixture with 3500 psi comp. strength 9/16" min. deep, 22 MSG corrugated fluted steel deck 8" x 16 MSG steel joist spaced at 24" o.c. resilient metal channels spaced at 12" o.c. 31/2" mineral wool or glass fiber insulation 1 layer of 5/8" gypsum board on ceiling side 	2 h	- I	-

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL G565 BXUV7	 1" min. floor topping mixture with 3500 psi comp. strength 9/₁₆" min. deep, 22 MSG corrugated fluted steel deck 9¼" x 16 MSG steel joist spaced at 24" o.c. resilient channels spaced 12" o.c. 3½" mineral wool or glass fiber insulation 1 and 1½ hour - 1 layer of 5%" gypsum board on ceiling side 2 hour - 2 layers of 5%" gypsum board on ceiling side 	1 h 1½ h 2 h	-	
UL G567 BXUV7	 2" min. normal or lightweight concrete with 3000 psi comp. strength welded wire fabric, 6" by 6", 10/10 SWG expanded steel lath with %" rib trusses spaced a max, 48" o.c. proprietary pre-fabricated light gauge steel truss systems, 1. Ultra-Span by Aegis Metal Framing 2. Amkey System by Allied Studco 3. NUTRUSS/NUTRUSS 3.0 by Nucon Steel Corporation resilient or furring channels spaced 16" o.c. any thickness mineral wool or glass fiber insulation, optional for 1 h and omitted for 2 h 1 hour - 1 layer of 5%" gypsum board on ceiling side 2 hour - 2 layers of 5%" gypsum board on ceiling side 		-	-

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL G568 BXUV7	 1" min. floor topping mixture with 3500 psi comp. strength 9/₁₆" min. deep, 22 MSG corrugated fluted steel deck 9½" x 16 MSG steel joist spaced at 24" o.c. resilient metal channels spaced at 12" o.c. 3½" mineral wool or glass fiber insulation 1 layer of 5%" gypsum board on ceiling side 	1 h	- I	
UL G569	 subfloor of ¾" thick tongue-and-groove cement-fibre board designated "Structo-Crete" ½" gypsum board or ¾" topping mixture on top of subfloor for 2 hour 9¼" x 16 MSG proprietary steel joist (Nucon Steel Corp.) spaced at 24" o.c. 3 5%" glass fiber batt insulation resilient metal channels spaced 12" o.c. 1 layer of 5%" gypsum board on ceiling side 	1½ h 2 h		-
UL G570	 subfloor of ¾" thick tongue-and-groove cement-fibre board designated "Structo-Crete" 9¼" x 16 MSG proprietary steel joist (Nucon Steel Corp.) spaced at 24" o.c. 3 5%" glass fiber batt insulation resilient metal channels spaced 12" o.c. 2 layers of 5%" gypsum board on ceiling side 	2 h	- I	-

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL G571 BXUV7	 1" min. floor topping mixture with 3500 psi comp. strength 9/16" min. deep, 22 MSG corrugated fluted steel deck 91/4" x 16 MSG proprietary steel joist (Nucon Steel Corp.) spaced at 24" o.c. resilient metal channels spaced 12" o.c. 3 ½" mineral wool or glass fiber batt insulation 1 layer of 5%" gypsum board on ceiling side 	2 h	<u></u>	
UL G574 BXUV7	 1" min. floor topping mixture with 3500 psi comp. strength 9/₁₆" min. deep, 22 MSG corrugated fluted steel deck 9¼" x 16 MSG proprietary steel joist (CEMCO) spaced at 24" o.c. resilient metal channels spaced 12" o.c. 3 ½" glass fiber batt insulation 1 layer of 5%" gypsum board on ceiling side 	2 h		
UL G587	 min. 1" floor topping mixture 9/₁₆" min. deep, 20 MSG corrugated fluted steel deck 7½" x 20 GA proprietary steel joist, TotalJoist™ by iSPAN Systems LP spaced at 24" o.c. resilient metal channels spaced 12" o.c. 3½" glass fibre insulation 1 layer of ½" gypsum board on ceiling side 	1½ h 2 h	59 to 62*	41 to 65*

^{*} STC and IIC ratings based on 10" deep joists and deeper. A range of STC and IIC ratings available depending on system type and finished floor type, contact iSPAN Systems LP for more information.

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL G589	 2 ³/₁₆" concrete slab with 6" x 6" W2.9 x W2.9 welded wire fabric on 22 MSG steel deck with ⁹/₁₆" deep corrugations 8" deep, min. 16 ga. thick proprietary composite steel joist, TotalJoist™ by iSPAN Systems LP spaced at 48" o.c. resilient channels spaced 24" o.c. 1 layer of 5%" gypsum board on ceiling side 	1 h 2 h 3 h	50 to 56	25 to 68
UL L524 a) USG760105 b) USG760310 c) USG760106 d) USG760405 BXUV7	 subfloor of ¹⁹/₃₂" plywood 7" x 18 MSG steel joist spaced at 24" o.c. 2 layers of ½" gypsum board on ceiling side a) Based on 9½" 16 gauge steel joists b) Based on 9½" 16 gauge steel joists and 3" mineral wool batt c) Based on 9½" 16 gauge steel joists and carpet pad d) Based on 9½" 16 gauge steel joists and carpet pad d) Based on 9½" 16 gauge steel joists and carpet pad with 3" mineral wool batt 		Section A-A 39 ^a 43 ^b 56 ^c 60 ^d	

		Fire	Sound	Impost
Source	Description	Resistance	Transmission	Impact Insulation
Source	Description	Resistance	Class	Class
UL	a subfloor of 3/" physicad	ixating	Class	Class
L527	 subfloor of ¾" plywood 9 ¾" x 16 MSG steel joist 		///////////////////////////////////////	///////////////////////////////////////
	spaced at 24" o.c.			
a) USG771101	 24 ga metal resilient channels 			
b) SA781110	spaced 16" o.c.			
BXUV7	• 2 layers of 5/8" gypsum board			
	on ceiling side	0 0 0		0 0 0
		1-½ h	48 ^a	<40*
			51 ^b (CAR-UND) 7	0* (CAR-UND)
UL	• subfloor of ²³ / ₃₂ " plywood		Α -	E
L543	8" x 18 MSG steel joist			
	spaced at 19" o.c.			
BXUV7	• 3 ½" x 18 MSG ceiling steel	 	L	
	joists spaced at 16" o.c.	26.75*-	Postale a	
	• 3 ½" mineral wool insulation	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Suppor	ry Structural t Elements
	• 2 layers of ½" gypsum board			
	on ceiling side	יחחחחחת מור		75
		1	Δ _	Section A-A
		1 h	> 60*	> 50*
UL	2 laver flagring avetors (0	1 [1	> 60"	> 50"
L549	 2 layer flooring system (9 types) 			
L040	proprietary pre-fabricated			
BXUV7	light gauge steel truss			1
	system, Ultra-Span by Aegis			
	Metal Framing, spaced at 48"		A A	
	O.C.			
	resilient or furring channels			
	spaced 16" o.c.			
	any thickness mineral wool or			
	glass fiber insulation, optional			
	 1 layer of %" gypsum board on ceiling side 			
	on cening side	<u> </u>		
		1 h	_	-
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^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL L551 BXUV7	 2 layer flooring system (9 types) proprietary pre-fabricated light gauge steel truss system, TrusSteel by Alpine Engineered Products, Inc., spaced at 48" o.c. resilient or furring channels spaced 16" o.c. any thickness mineral wool or glass fiber insulation, optional 1 layer of 5%" gypsum board on ceiling side 	1 h		
UL L552 BXUV7	 2 layer flooring system (9 types) proprietary pre-fabricated light gauge steel truss system, Amkey System by Allied Studco, spaced at 48" o.c. resilient channels spaced 16" o.c. any thickness mineral wool or glass fiber insulation, optional 1 layer of 5%" gypsum board on ceiling side 	1 h	-	-

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL L556 a) NGC5004021 b) NGC7004068 c) NGC7004069 BXUV7	 subfloor of ¾" plywood 8" x 18 MSG steel joist spaced at 24" o.c. 4 layers of ¾" Type X gypsum board on ceiling side resilient metal channels spaced 24" o.c. and applied perpendicular to joists over third layer of gypsum board 	2 h	48 ^a	37 ^b 60 ^c (CAR-UND)
UL L559 BXUV7	 2 layer flooring system (9 types) proprietary pre-fabricated light gauge steel truss system, Strong-Span by Hexaport International Ltd., spaced at 48" o.c. resilient or furring channels spaced 16" o.c. any thickness mineral wool or glass fiber insulation, optional 1 layer of 5%" gypsum board on ceiling side 	1 h		
UL L560 BXUV7	 2 layer flooring system (9 types) proprietary pre-fabricated light gauge steel truss system, Gus Truss by Nucon Steel Corporation, spaced at 48" o.c. resilient or furring channels spaced 16" o.c. any thickness mineral wool or glass fiber insulation, optional 1 layer of 5%" gypsum board on ceiling side 	1 h	_	

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL L564 BXUV7	 subfloor of ¾" cement-fiber unit 9¼" x 16 MSG proprietary steel joist (ClarkDietrich) spaced at 24" o.c. resilient metal channels spaced 12" o.c. 35½" mineral wool or glass fiber batt insulation 1 layer of 5½" gypsum board on ceiling side 	1 h		
UL L565 BXUV7	 2 layer flooring system (6 types) trusses spaced a max. 48" o.c. proprietary pre-fabricated light gauge steel truss systems, Ultra-Span by Aegis Metal Framing Amkey System by Allied Studco Versa-Truss by Dale/Incor Truss by Steel Construction Systems Inc. NUTRUSS/NUTRUSS 3.0 by Nucon Steel Corporation TrusSteel by TrusSteel, Division of ITW Building Components Inc. resilient or furring channels spaced 16" o.c. any thickness mineral wool or glass fiber insulation, optional 1 layer of 5%" gypsum board on ceiling side 	1 h	-	

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL L567 BXUV7	 subfloor of ¾" plywood 10" x 16 MSG proprietary "Type JR JoistRite" steel joist (Marino\WARE) spaced at 16" o.c. resilient metal channels spaced 16" o.c. 4" mineral wool or glass fiber insulation friction-fit to underside of plywood 2 layers of ½" gypsum board on ceiling side * 77% load restriction 			
		* 1 h	-	-

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL L568 BXUV7	 subfloor of 5/8" plywood and finish floor of 5/8" wood structural panels 8" x 18 MSG steel joist spaced at 16" o.c. resilient metal channels spaced 16" o.c. 3 1/2" mineral wool batt insulation 1 layer of 5/8" gypsum board on ceiling side 			
		45 min	53*	46*
	 subfloor of ¾" plywood 8" x 18 MSG steel joist spaced at 24" o.c. resilient metal channels spaced 24" o.c. 3 ½" glass fiber batt insulation 2 layers of ½" gypsum board on ceiling side 	V/////////////////////////////////////		45*
	- oubfloor of 3/" physicad	45 min	52*	45*
	 subfloor of ¾" plywood 8" x 18 MSG steel joist spaced at 24" o.c. 2 layers of ½" gypsum board on ceiling side 			
		45 min	<40*	<40*
	 subfloor of ⁵/₈" plywood 8" x 18 MSG steel joist spaced at 16" o.c. 2 layers of ½" gypsum board on ceiling side 			
		1 h	<40*	<40*
* =====================================	l ad value as ner Warnock (2008)		. 10	, 10

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
UL L573 BXUV7	 subfloor of ¾" plywood 9 ¾" x 16 MSG steel joist spaced at 24" o.c. furring channels spaced 16" o.c. 2 layers of ½" gypsum board on ceiling side 			
UL	• subfloor of ³ / ₄ " plywood	1 h	-	-
L580	 10" x 16 MSG proprietary steel joist (Marino\WARE) spaced at 16" o.c. resilient metal channels spaced 16" o.c. 4" mineral wool insulation friction-fit to underside of plywood 2 layers of ½" gypsum board on ceiling side * 70% load restriction 			
		* 1 h	-	-

Source	Description	Fire	Sound	Impact
		Resistance Rating	Transmission Class	Insulation Class
UL L599 BXUV7	 subfloor of ¾" plywood 9 ¼" x 16 MSG steel joist spaced at 24" o.c. resilient channels spaced 16" o.c. 2 layers of ¾" gypsum board on ceiling side 	1½ h		-
UL M511	 subfloor of ¾" plywood or OSB with optional min. ¾" floor topping mixture (System A). In lieu of plywood or OSB subfloor, ⅙" min. deep, 22 GA corrugated steel deck with min. 1⅙" normal weight concrete (System C) min. 10" deep proprietary steel joist, TotalJoist™ by iSPAN Systems LP with 18 GA material thickness and spaced at 24" o.c. resilient metal channels spaced 12" o.c. 3" mineral wool batt insulation 1 layer of ⅙" gypsum board on ceiling side 	1 h	50 to 63*	38 to 72*
		1 []	50 to 63°	30 10 12"

^{*} STC and IIC ratings based on 10" deep joists and deeper. A range of STC and IIC ratings available depending on system type and finished floor type, contact iSPAN Systems LP for more information.

Source	Description	Fire Resistance	Sound Transmission	Impact Insulation
		Rating	Class	Class
UL M515	 subfloor of ¾" plywood, OSB or structural cement-fiber units designated "Armoroc Panel" with optional min. ¾" floor topping mixture min. 7.5" deep proprietary steel joist, TotalJoist™ by iSPAN Systems LP with 20 GA material thickness and spaced at 24" o.c. resilient metal channels spaced 12" o.c. 3½" thick glass fibre batt insulation 1 layer of 5%" gypsum board on ceiling side 			
	on coming side	1 h	50*	43*

^{*} STC and IIC ratings based on 10" deep joists and deeper. A range of STC and IIC ratings available depending on system type and finished floor type, contact iSPAN Systems LP for more information.

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
GA FC 1141	 1¾" concrete 30 gage steel deck with ½" deep corrugations 8" x 18 gage steel joist spaced at 16" o.c. resilient furring channels spaced 16" o.c. 2 layers of ½" Type X gypsum board on ceiling side 	1 h		
GA FC 1142	 13/8" concrete 30 gage steel deck with 5/8 deep corrugations 8" x 18 gage steel spaced at 16" o.c. resilient furring channels spaced 16" o.c. 31/2" thick glass fiber insulation 2 layers of 1/2" Type X gypsum board on ceiling side 	1 h		-
GA FC 1143	 13/8" concrete 30 gage steel deck with 5/8 deep corrugations 8 x 18 gage steel spaced at 16" o.c. resilient furring channels spaced 16" o.c. 31/2" thick glass fiber or rock fiber insulation 2 layers of 1/2" Type X gypsum board on ceiling side 			
GA FC 1144	 13/8" concrete 30 gage steel deck with 5/8 deep corrugations 8" x 18 gage steel spaced at 24" o.c. 2 layers of 1/2" Type X gypsum board on ceiling side 	1 h		

		Fire	Sound	Impact
Source	Description	Resistance	Transmission	Insulation
		Rating	Class	Class
GA FC 1145	 2" lightweight concrete measured from top of flute 25 gage corrugated steel deck 6" x 15/8" x 18 gage steel joist spaced at 24" o.c. resilient furring channels spaced at 24" o.c. 1 layer of ½" Type X gypsum board on ceiling side 			
GA	• 2 ½" concrete		1	<u>'</u>
FC 2116	 6" by 6" welded wire mesh No. 10 SWG steel wire 28 gage corrugated steel deck 7 1/4" x 18 gage steel joist spaced at 24" o.c. 2 layers of 5/8" Type X gypsum board on ceiling side 	2 h		
GA	• subfloor of 5/8" plywood			
FC 4340	8" x 18 gage steel joist spaced at 16" o.c.			
NRCC B-3163.2	 spaced at 16" o.c. resilient furring channels spaced 16" o.c. 3½" thick glass fiber insulation 2 layers of ½" Type X gypsum 	V.////////////////////////////////////		
	 2 layers of ½" Type X gypsum board on ceiling side 			
	NOTE: STC tested with 1/4" carpet applied over 3/8" foam pad			
		1 h 50	to 54 (CAR-UND)	69 (CAR-UND)

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
GA FC 4370 NRCC B-3163.1	 subfloor of %" plywood 8" x 18 gage steel joist spaced at 16" o.c. resilient furring channels spaced 16" o.c. 3½" thick glass fibre insulation 2 layers of ½" Type X gypsum board on ceiling side 			
		1 h	45 to 49	39
GA FC 4490	 subfloor of ½" plywood unspecified channel shaped steel joist spaced at 24" o.c. 2 layers of ½" Type X gypsum board on ceiling side NOTE: As per GA-600-2012 ceiling provides one hour fire resistance protection for framing. 	1 h	35 to 39	
GA FC 4502	 subfloor of %" plywood 7" x 18 gage steel joist spaced at 24" o.c. 2 layers of ½" Type X gypsum board on ceiling side 	1 h	<50*	<40*
GA FC 4503	 subfloor of ¾" plywood 6" x 16 gage steel joist spaced at 24" o.c. 2 layers of ½" Type X gypsum board on ceiling side 			
		1 h	<50*	<40*

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
GA FC 4504	 subfloor of 5/8" plywood 8" x 18 gage steel joist spaced at 16" o.c. 2 layers of 1/2" Type X gypsum board on ceiling side 	1 h	_	
GA FC 4515	 2 layer flooring system (6 types) trusses spaced a max. 48" o.c. proprietary pre-fabricated light gauge steel truss systems, Ultra-Span by Aegis Metal Framing Amkey System by Allied Studco Versa-Truss by Dale/Incor 4. Truss by Steel Construction Systems Inc. NUTRUSS/NUTRUSS 3.0 by Nucon Steel Corporation 6. TrusSteel by TrusSteel, Division of ITW Building Components Inc. resilient channels spaced 12" o.c. optional mineral wool or glass fiber insulation 1 layer of 5%" Type X gypsum board on ceiling side 	1 h	-	-

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
GA FC 4750 a) NGC5004021 b) NGC7004068 c) NGC7004069	 subfloor of ¾" plywood 8" x 16 gage steel joist spaced at 24" o.c. 4 layers of ⅙" Type X gypsum board on ceiling side resilient metal channels spaced 24" o.c. and applied perpendicular to joists over third layer of gypsum board 			
		2 h	48 ^a	37 ^b 60 ^c (CAR-UND)

Floor/Ceiling – Factory Mutual Research

		Fire	Sound	Impact
Source	Description	Resistance	Transmission	Insulation
Source	Description	Rating	Class	Class
FM	• 2 ½" concrete	rvaurig	Class	Class
FC 179				
10179	6" by 6" welded wire mesh No. 10 SWG steel wire			
	• 28 ga. (0.016" thick) steel deck	***************************************		tan dan sayan ng mada
	with ⁹ / ₁₆ " deep corrugations		4.4	
	• 9 ½" x 14 ga. (0.0785" thick)			
	steel joist spaced at 24" o.c.			
	1 layer of %" gypsum board on ceiling side			
	Celling side			
		1 h	_	_
FM	• subfloor of 3/4" plywood			1
FC 184	• 7 1/4" x 18 ga. (0.050" thick) steel			
	joist spaced at 24" o.c.			/////////
	• 1 layer of 5/8" gypsum board on			
	ceiling side			
		.		
		45 min	<50*	<40*
FM	 subfloor of ¾" plywood 			
FC 196	• 7 1/4" x 18 ga. (0.052" thick) steel			
	joist spaced at 24" o.c.			
	• 2 layers of ½" gypsum board on			
	ceiling side			
				<u> </u>
		1 h	<50*	<40*
FM	• 1 ½" Lite-Crete foam concrete			
FC 218	• 28 ga. (0.016" thick) steel deck			
	with ⁹ / ₁₆ " deep corrugations		<u>forware Green (for the constitution</u>	<u> </u>
	• 7 1/4" x 18 ga. (0.053" thick) steel			
	joist spaced at 24" o.c.			
	• 1 layer of 5/8" gypsum board on			
	ceiling side	1 h	∠E∩*	-40*
		1 h	<50*	<40*

^{*} Estimated value as per Warnock (2008)

Floor/Ceiling – Factory Mutual Research

Source	Description	Fire Resistance Rating	Sound Transmission Class	Impact Insulation Class
FM FC 224	 2 ½" concrete 6" by 6" welded wire mesh No. 10 SWG steel wire 28 ga. (0.016" thick) steel deck with 9/16" deep corrugations 7 ¼" x 18 ga. (0.052" thick) steel joist spaced at 24" o.c. 2 layers of 5/8" Type X gypsum board on ceiling side 	Rating Class Class		traith ann tha
		2 h	50*	<40*
FM FC 245	 2" lightweight concrete measured from top of the steel deck 24 ga. (0.026" thick) steel deck with 1 ⁵/₁₆" deep corrugations 6" x 18 ga. (0.05" thick) steel joist spaced at 24" o.c. Resilient furring channels spaced at 24" o.c. 1 layer of ½" gypsum board on ceiling side 	1 h		

^{*} Estimated value as per Warnock (2008)

NON-LOAD BEARING WALL ASSEMBLIES

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC U202	 paper backed wire fabric 38 mm x 38 mm x 5 mm thick steel channel spaced at 600 mm o.c. clips vermiculite concrete 	4 h	
ULC U406 RAL-TL69-42	 64 mm x 33 mm x 0.5 mm thick steel studs spaced at 600 mm o.c. 38 mm mineral wool insulation 1 layer 12.7 mm gypsum board each side 	1 h	45
ULC W400	 64 mm x 35 mm x 0.5 mm thick steel studs spaced not less than 150 mm o.c. inner layer 6.4 mm gypsum board each side laminating compound outer layer 12.7 mm gypsum board on each side 	1 h	
ULC W402	 64 mm x 35 mm x 0.5 mm thick steel studs spaced not less than 150 mm o.c. inner layer 9.5 mm gypsum board each side laminating compound outer layer 12.7 mm or 15.9 mm gypsum board on each side 		<45* (G 12.7mm)
ULC W404 RAL-TL75-73	 64 mm x 35 mm x 0.5 mm thick steel studs spaced not less than 150 mm o.c. inner layer 12.7 mm or 15.9 mm gypsum board each side optional adhesive outer layer 15.9 mm gypsum board on each side 	2 h	47 (G 15.9mm)

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W406 a) CK654-40 b) USG800502 c) SA860932	 64 mm x 32 mm x 0.5 mm thick steel studs spaced 600 mm o.c. optional 38 mm mineral wool insulation 2 layers 12.7 mm gypsum board each side laminating adhesive between inner and outer layer 	2 h	54 ^a (RFB 40mm) 53 ^b (RFB 40mm) 52 ^c (RFB 40mm)
ULC W407 RAL-TL92-239	 92 mm x 35 mm x 0.5 mm thick steel studs spaced 600 mm o.c. 1 layer of 15.9 mm gypsum board on each side 		
ULC W408 RAL-TL69-42	 64 mm x 35 mm x 0.5 mm thick steel studs spaced 600 mm o.c. 38 mm mineral wool insulation 1 layer of 12.7 mm gypsum board on each side 	1 h	39 2000000000000000000000000000000000000
ULC W409	 63 mm x 31 mm x 0.6 mm thick steel studs spaced 600 mm o.c. 70 mm glass fibre insulation 1 layer of 15.9 mm gypsum board on each side ** 45 min rating without insulation 	1 h ** 45 min	<u> </u>
ULC W410	 41 mm x 32 mm x 0.5 mm thick steel studs spaced 600 mm o.c. inner layer of 9.5 mm gypsum board on each side outer layer of 12.7mm or 15.9 mm gypsum board on each side 	1 h	27* (G 12.7mm) 29* (G 15.9mm)

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W412 a) RAL-TL69-42 b) USG 800506	 64 mm x 35 mm x 0.5 mm thick steel studs spaced 600 mm o.c. 38 mm mineral wool insulation 1 layer of 12.7 mm or 15.9 mm gypsum board on each side 	uuruuuuuu	nnananan <mark>a</mark> ang
		1 h	45 ^a (G 12.7mm) 46 ^b (G 15.9mm)
ULC W413	 64 mm x 35 mm x 0.5 mm thick steel studs spaced 600 mm o.c. 70 mm glass fibre insulation 1 layer of 12.7 mm gypsum board on each side 		
_		45 min	47*
ULC W414	 63 mm x 31 mm x 0.6 mm thick steel channel spaced 600 mm o.c. 2 layers 12.7 mm or 15.9 mm gypsum board each side outer layer laminated to inner layer with laminating compound 	2 h	44* (G 12.7mm)
ULC W415 NRC TL-92-376	 92 mm x 35 mm x 0.5 mm thick steel studs spaced 600 mm o.c. 1 layer of 15.9 mm gypsum board on each side 		47* (G 15.9mm)
		1 h	38
ULC W417 a) SA 830113 b) SA 830112	 41 mm x 31 mm x 0.5 mm thick steel studs spaced 600 mm o.c. optional 38 mm mineral wool insulation 4 hours - 4 layers of 12.7 mm gypsum board on each side 3 hours - 3 layers of 12.7 mm gypsum board on each side 		
		3 h 4 h	62 ^a (RFB 40mm) 59 ^b (RFB 40mm)

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W418	 41 mm x 32 mm x 0.53 mm thick steel studs spaced 600 mm o.c. 4 hours - 4 layers of 12.7 mm or 15.9 mm gypsum board on each side 3 hours – 3 layers of 12.7 mm or 15.9 mm gypsum board on each side 	3 h 4 h	50* (G 12.7mm) 46* (G 12.7mm)
ULC W419	 92 mm x 32 mm x 0.5 mm thick steel studs spaced 400 mm o.c. 90 mm mineral wool insulation inner layer of 12.7 mm tile backer board each side outer layer of 5.2 mm ceramic tile each side, joints filled with wall grout 		54*
ULC W421	 38 mm x 40 mm x 0.6 mm channel studs spaced 1220 mm o.c. 1 layer 38 mm thick x 1.22 m wide mineral and fibre board each side 38 mm thick x 101.6 mm wide mineral and fibre board backing strips 	2 h	
ULC W423	 92 mm x 32 mm x 0.5 mm thick steel studs spaced 400 mm o.c. 90 mm mineral wool insulation inner layer of 12.7 mm tile backer board on one side, designated "Durock" outer layer of 5.2 mm ceramic tile, joints filled with wall grout 1 layer of 12.7 mm or 15.9 mm gypsum board on one side. 		
	ad value on per Marmonic (2000)	1 h	51* (G 12.7mm) 52* (G 15.9mm)

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W425	 92 mm x 35 mm x 0.9 mm thick steel studs spaced 305 mm o.c. 90 mm glass fibre insulation 38 mm x 12.7 mm x 1.2 mm thick channel bracing inserted in the knockouts and supported by angles 0.05 mm clear polyethylene 2 layers of 12.7 mm gypsum board on one side see ULC description for exterior insulation and stucco finish details 		
ULC	CA many vi OF many vi O F many think	2 h	-
W433	64 mm x 35 mm x 0.5 mm thick steel studs spaced 600 mm o.c.		
RAL-TL69-42	38 mm mineral wool insulation designated "Acoustical Fire Batts"		
	1 layer of 12.7 mm gypsum board on each side		uuuuuuuuu auu
		1 h	45
ULC W436	Wall A – 90 mm x 35 mm x 0.62 mm thick steel studs spaced at 600 mm o.c.		
	76 mm mineral wool insulation	$00 \oplus 000000000000000000000000000000000$	
	1 layer of 12.7 mm or 15.9 mm gypsum board on one side	Wall Cons	truction B
	1 layer of 12.7 mm reinforced cement board, designated "Perma Base" on each side	Wall Cons	truction A
	- ······ = -·· = -··· = -··· = -··· = -·· = -··· = -· = -·· = -·· = -·· = -·· = -·· = -·· = -·· = -·· = -·· = -·· = -·· = -·· = -·· = -· = -·· = -·· = -·· = -·· = -· = -· = -·· = -· = = -· = -· = -· = -	1 h 51*	(Wall A, G 12.7mm)

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W437	 Wall A – 90 mm x 35 mm x 0.62 mm thick steel studs spaced at 600 mm o.c. 76 mm mineral wool insulation 1 layer of 12.7 mm or 15.9 mm gypsum board on each side 1 layer of 12.7 mm reinforced cement board, designated "Perma Base" on one side 	1 h 52*	truction B Wall A, G 12.7mm) (Wall A, G 15.9mm)
ULC W438	 Wall A – 90 mm x 32 mm x 0.62 mm thick steel studs spaced at 600 mm o.c. 76 mm mineral wool insulation 1 layer of 15.9 mm gypsum board on one side 1 layer of 12.7 mm reinforced cement board, designated "Perma Base" on other side 		truction B truction A 49* (Wall A)
ULC W439	 Wall A – 90 mm x 32 mm x 0.62 mm thick steel studs spaced at 600 mm o.c. 89 mm mineral wool insulation 1 layer of 12.7 mm or 15.9 mm gypsum board on each side 1 layer of 12.7 mm reinforced cement board, designated "Perma Base" on each side 	Wall Cons Vall Cons Vall Cons Vall Cons Vall Cons	
ULC W440 USG910617	 89 mm x 32 mm x 0.5 mm thick steel studs spaced at 610 mm o.c. 76 mm mineral wool insulation 1 layer of 19.1 mm gypsum board on each side 	2 h	<u> </u>

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W441 a) SA910507 b) USG910907	 64 mm x 32 mm x 0.5 mm thick steel studs spaced at 610 mm o.c. 50 mm mineral wool insulation 2 layers of 19.1 mm gypsum board on each side 	<u> </u>	000000
ULC W442	 92 mm x 40 mm x 1.13 mm thick steel studs spaced at 400 mm o.c. 75 mm mineral fiber insulation 12.7 mm gypsum board on interior side 15.9 mm gypsum board on exterior side 50 mm polystyrene rigid insulation boards mechanical fastener system with 4 mm dia. x 100 mm long 		
	* Fire exposure from exterior side ** Fire exposure from interior side	1 h * 1-½ h **	-
ULC W447	 92 mm x 32 mm x 0.53 mm thick steel studs spaced at 610 mm o.c. mineral wool insulation 1 layer of 15.9 mm gypsum board on each side 	1 h	-
UL W448	 93 mm x 33 mm x 0.5 mm thick steel studs spaced at 406 mm o.c. nom. 76 mm mineral wool batts, min. 54 kg/m³, friction fit inner layer 12.7 mm mineral and fiber board designated made by Homasote Co. on each side outer layer 15.9 mm gypsum board on each side 	1 h	-

Source	Description	Fire Resista Rati	ance	-	Sound Transmission Class
ULC W451	 89 mm x 32 mm x 0.46 mm thick steel studs spaced at 610 mm o.c. optional mineral fiber insulation produced from rock, slag or glass 1 layer of 15.9 mm gypsum board on one side 3 layers of 15.9 mm gypsum board on other side 	∭)))))	MM	
ULC	min. 0.46mm thick steel studs		· ·		
W453	spaced at 610 mm o.c.mineral wool insulation optional				
a) SA870717 b) SA860620 c) RAL-TL90-166 d) USG860808 e) USG910617	except where required as noted by asterisk and described below		M	'M	
f) SA830112 g) SA830113	 stud depth, drywall layers, drywall thickness, and 		# Layer & Size	Stud Depth	
h) USG910907	corresponding rating as shown			89	49 ^a (RFB 76) 51 ^{b&c} (RFB 89)
	* 38 mm mineral wool insulation	1 h 1	1-12.7	64*	40 ^d (NI)
	** 76 mm mineral wool insulation *** 51 mm mineral wool insulation			41	
	31 min mineral woor insulation			41	
				41	roe
			-	89** 41	50 ^e 59 ^f (RFB 38)
		-		41	55 (IXI D 56)
				41	
				41	00 ⁰ (DED 00)
				41 64***	62 ⁹ (RFB 38) 56 ^h

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W456	 92 mm x 40 mm x 0.92 mm thick steel studs spaced at 406 mm o.c. inner 2 layers of 15.9 mm Type X gypsum board 1 layer of 15.9 mm gypsum board on other side 150 mm max. thick polystyrene insulation boards components in exterior wall insulation and finish system by Durabond Products Ltd. 	2 h	
ULC W457	 102 mm x 63.5 mm x 1.802 mm thick steel studs spaced at 600 mm o.c. inner layer of 25 mm mineral and fibre board on each side outer layer of 9.5 mm steel skin cementitious panels designated "Durasteel" 	4 h	
ULC W458	 92 mm x 32 mm x 0.838 mm thick steel studs spaced at 600 mm o.c. optional mineral wool or glass fibre insulation 1 layer of 15.9 mm gypsum board on each side non-metallic plumbing system components attached to steel lumber bracing 	1 h	-

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W459	 89 mm x 38 mm x 0.56 mm steel stud spaced as follows: Configuration A: 406 mm or 610 mm o.c. 89 mm glass fiber insulation with nom. density of 15 kg/m³ 1 layer of 15.9 mm "QuietRock" soundproof drywall on each side 	Rating Class No Wall Configuration A The Configuration A	
ULC W460 RAL TL07-069	 89 mm x 30 mm x 0.37 mm proprietary steel stud (ClarkDietrich) spaced as follows: Configuration A: 406 mm or 610 mm o.c. 89 mm glass fiber insulation with nom. density of 15 kg/m³ 1 layer of 15.9 mm "QuietRock" soundproof drywall on each side 	1 h Wall Config Wall Config Wall Config	JUNION B JUNION B

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W461	 63.5 mm x 41 mm x 1.802 mm thick steel studs spaced at 600 mm o.c. inner layer of 15 mm mineral and fibre board on each side outer layer of 6.4 mm steel skin cementitious panels designated "Durasteel" for 1½ hours outer layer of 9.5 mm steel skin cementitious panels designated "Durasteel" for 2 hours 	1½ h 2 h	
ULC W462	 89 mm x 38 mm x 0.53 mm thick steel studs spaced at 610 mm o.c. glass fibre insulation 1 layer of 15.9 mm gypsum board on one side 1 layer of 12 mm mineral and fibre board and 15.9 mm gypsum board on other side 	1 h	
ULC W464	 92 mm x 32 mm x 0.455 mm thick steel studs spaced at 406 mm o.c. 75 mm mineral wool insulation 1 hour – 1 layer of 15.9 mm gypsum board on one side and 12.7 mm, 15.9 mm, 19.1 mm or 25.4 mm mineral and fibre board on other side 2 hour – 2 layers of 15.9 mm gypsum board on one side and 1 layer of 15.9 mm gypsum board with 12.7 mm, 15.9 mm, 19.1 mm or 25.4 mm mineral and fibre board on other side 	1 h Conf	

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W465	 63.5 mm x 32 mm x 0.505 mm thick steel studs spaced at 610 mm o.c. mineral wool insulation 2 layers 15.9 mm gypsum board on each side 	2 h	
ULC W467	 63 mm x 31 mm x 0.6 mm thick steel studs spaced at 600 mm o.c. 65 mm mineral wool insulation 1 layer 12.7 mm gypsum board on each side 	2 II 	
ULC W468	 63 mm x 31 mm x 0.6 mm thick steel studs spaced at 600 mm o.c. 2 layers 12.7 mm or 15.9 mm gypsum board on each side 	2 h	_
ULC W469	 92 mm x 35 mm x 0.5 mm thick steel studs spaced at 600 mm o.c. 1 layer 15.9 mm gypsum board on each side 	1 h	_
ULC W470	 41 mm x 31 mm x 0.5 mm thick steel studs spaced 600 mm o.c. optional 38 mm mineral wool insulation 4 hours - 4 layers of 12.7 mm gypsum board on each side 3 hours - 3 layers of 12.7 mm gypsum board on each side 		- mumummum - num

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W471	 89 mm x 38 mm x 0.48 mm thick steel studs spaced at 406 mm or 610 mm o.c. 76 mm mineral wool insulation 15.9 mm gypsum board on each side 	1 h	-
ULC W472	 89 mm x 38 mm x 0.48 mm thick steel studs spaced at 406 mm or 610 mm o.c. 76 mm mineral wool insulation 2 layers 15.9 mm gypsum board on each side 	2 h	_
ULC W477	 63.5 mm x 31.75 mm x 0.627 mm thick steel studs spaced at 610 mm o.c. optional glass fibre or mineral wool insulation optional resilient furring channels spaced 610 mm and 16 mm gypsum board on one side 3 layers 16 mm gypsum board on other side 	2 h	
ULC W478	 92 mm x 0.627 mm thick steel studs spaced at 610 mm o.c. optional glass fibre or mineral wool insulation 16 mm gypsum board on each side 	1 h	-

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W479	 92 mm x 32 mm x 0.42 mm thick proprietary steel studs (Bailey Metal Products Ltd.) spaced at 610 mm o.c. optional glass fibre or mineral wool insulation 1 layer 15.9 mm gypsum board on each side 	1 h	
ULC W480	 92 mm x 0.381 mm for one hour and 64 mm x 0.381 mm for two hours thick proprietary steel studs (ClarkDietrich) spaced at 610 mm o.c. optional glass fibre or mineral wool insulation 1 hour - 1 layer of 16 mm gypsum board on each side 2 hours – 2 layers of 16 mm gypsum board on each side 	1 h Conf 2 h Conf 1 h 2 h	
ULC W482	 41.3 mm x 30 mm x 0.63 mm thick steel studs spaced at 610 mm o.c. 2 layers of 16 mm gypsum board on each side 	2 h	-
ULC W484	 63.5 mm x 31.75 mm x 0.51 mm thick steel studs spaced at 610 mm o.c. 63 mm glass fibre insulation 1 layer 12.7 mm gypsum board on one side 2 layers 12.7 mm gypsum board on other side 	1 h	<u></u>

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W490	 92 mm x 35 mm x 0.91 mm thick steel studs spaced at 610 mm o.c. mineral wool insulation 12 mm magnesium oxide panels designated as "Magnum Board" on each side 	1 h	
ULC W496	 92 mm x 38 mm FOR ONE Hx 22 MSG steel studs spaced at 610 mm o.c. optional glass fibre or mineral wool insulation optional resilient furring channels spaced 610 mm ½ hour - 1 layer of 15.9 mm gypsum board on each side 1 hour - 2 layers of 15.9 mm gypsum board on each side 	½ h 1 h	-
ULC W497	 92 mm x 38 mm x 22 MSG, for 1, 1½ and 2 hour, and 102 mm x 38 mm x 22 MSG, for 3 hour, steel studs spaced at 605 mm o.c. 76 mm mineral wool insulation for 1 and 1½ hour 102 mm mineral wool insulation for 2 and 3 hour 1 hour - 1 layer of 10 mm magnesium oxide panels designated as "Type Dragonboard" on each side 1½ and 2 hour - 1 layer of 14 mm magnesium oxide panels designated as "Type Dragonboard on each side 3 hour - 1 layer of 14 mm over 75 mm wide strip of 14 mm magnesium oxide panels designated as "Type Dragonboard" on each side Type Dragonboard on each side 	1 DR 1-1/2 HR 2 HR CONF 3 HR CONF 1 h 1½ h 2 h 3 h	IGURATION

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W498	 63.5 mm x 31.75 mm x 0.51 mm thick steel studs spaced at 610 mm o.c. 63 mm glass fibre insulation 1 layer 12.7 mm gypsum board on one side 2 layers 12.7 mm gypsum board on other side 		
		1 h	-

NOTE: ULC Certification Bulletin No. 2003-08 (dated August 21, 2003) provides an official ULC permission for ULC listed and package labelled mineral fibre building insulation (processed from rock, slag and glass only) to be used in ULC non-load bearing wall assembly designs consisting of gypsum wallboard and steel or wood studs with a fire resistance rating not exceeding 2 hours when illustrated without insulation, without detracting from the rating assigned to the assembly.

Source	Description		Fire sistance Rating	Sound Transmission Class
ULC W446 a) Intertek 3123470EEV b) RAL 437362 1976	 System A 64 mm x 38 mm x 0.53 mm thick "I" shaped steel studs spaced at 610 mm o.c. 25.4 mm gypsum board on one side 2 layers of 12.7 mm or 15.9 mm gypsum board on other side optional resilient channels 	2 h	41 ³ 50 ^a (GFB/RF	(G 12.7mm) (G 15.9mm) B 95mm G 15.9mm RC) FB/RFB 108mm)
	 System B 64 mm x 38 mm x 0.53 mm thick "I" shaped steel studs spaced at 610 mm o.c. inner layer of 25.4 mm gypsum board on one side 1 layer of 12.7 mm or 15.9 mm gypsum board on each side optional resilient channels 			a (GFB/RFB 95mm RC)
	System C • 64 mm x 38 mm x 0.53 mm thick "C-T" or "C-H" shaped steel studs spaced at 610 mm o.c. • 1 layer 25.4 mm gypsum board on one side • 2 layers of 12.7 mm or 15.9 mm			
	gypsum board on other sideoptional resilient channels	2 h		B 95mm G 15.9mm RC) FB/RFB 108mm)
	 System D 64 mm x 38 mm x 0.53 mm thick "C-T" or "C-H" shaped steel studs spaced at 610 mm o.c. inner layer of 25.4 mm gypsum board on one side, with 12.7 mm or 15.9 mm gypsum board outer layer 			•
	 1 layer of 12.7 mm or 15.9 mm gypsum board on other side optional resilient channels 	2 h	50° (G	FB/RFB 95mm RC)

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W446 (cont.) a) Intertek 3123470EEV	 System E 64 mm x 38 mm x 0.53 mm thick "I" shaped steel studs spaced at 610 mm o.c. 1 layer 25.4 mm gypsum board on one side 1 layer of 15.9 mm gypsum board on other side 	1 h	42° (GFB/RFB 80mm)
	 System F 64 mm x 38 mm x 0.53 mm thick "C-T" or "C-H" shaped steel studs spaced at 610 mm o.c. 1 layer 25.4 mm gypsum board on one side 1 layer of 15.9 mm gypsum board on other side 	1 h	42° (GFB/RFB 80mm)
	 System G 64 mm x 38 mm x 0.53 mm thick "I" shaped steel studs spaced at 610 mm o.c. 1 layer 25.4 mm gypsum board on one side 3 layers of 15.9 mm gypsum board on other side 	1	
	 System H 64 mm x 38 mm x 0.53 mm thick "C-T" or "C-H" shaped steel studs spaced at 610 mm o.c. 1 layer 25.4 mm gypsum board on one side 3 layers of 15.9 mm gypsum board on other side 	3 h	

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W446 (cont.)	 System I 64 mm x 38 mm x 0.53 mm thick "I" shaped steel studs spaced at 610 mm o.c. inner layer of 25.4 mm gypsum board on one side, with 15.9 mm gypsum board outer layer 2 layers of 15.9 mm gypsum board on other side 		
	 System J 64 mm x 38 mm x 0.53 mm thick "C-T" or "C-H" shaped steel studs spaced at 610 mm o.c. inner layer of 25.4 mm gypsum board on one side, with 15.9 mm gypsum board outer layer 2 layers of 15.9 mm gypsum board on other side 	3 h	
ULC W452	 System A 64 mm deep x 0.46 mm thick "C-H" shaped steel studs spaced at 610 mm o.c. 1 layer 25.4 mm gypsum liner board panels on one side 1 layer of 15.9 mm gypsum wallboard on other side 	1 h	_
	 System B 64 mm deep x 0.46 mm thick "C-H" shaped steel studs spaced at 610 mm o.c. 1 layer 25.4 mm gypsum liner board panels on one side 2 layers of 12.7 mm or 15.9 mm gypsum wallboard on other side 	2 h	_

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W452 (cont.)	 System C 102 mm deep x 0.46 mm thick "C-H" shaped steel studs spaced at 610 mm o.c. 75 mm min. mineral wool batts 1 layer 25.4 mm gypsum liner board panels on one side 1 layer of 19.1 mm gypsum wallboard on other side 	2 h	
	 System D 64 mm deep x 0.84 mm thick "C-H" shaped steel studs spaced at 610 mm o.c. 1 layer 25.4 mm gypsum liner board panels on one side 38 mm min. mineral wool batts 1 layer of 15.9 mm gypsum wallboard and 1 layer of 12.7 mm or 15.9 mm mineral and fibre board designated "Durock" on other side 		17,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
	 System E 64 mm deep x 0.46 mm thick "C-H" shaped steel studs spaced at 610 mm o.c. 1 layer 25.4 mm gypsum liner board panels on one side 1 layer of 12.7 mm or 15.9 mm gypsum wallboard on each side 	2 h	
	 System F 64 mm deep x 0.46 mm thick "C-H" shaped steel studs spaced at 610 mm o.c. 1 layer 25.4 mm gypsum liner board panels on one side furring channels spaced at 610 mm o.c. 2 layers of 12.7 mm or 15.9 mm gypsum wallboard on other side 	2 II	

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W452 (cont.)	 System G 64 mm deep x 0.46 mm thick "C-H" shaped steel studs spaced at 610 mm o.c. 1 layer 25.4 mm gypsum liner board panels on one side 3 layers of 15.9 mm gypsum wallboard on other side 	3 h	_
	 System H 64 mm deep x 0.46 mm thick "C-H" shaped steel studs spaced at 610 mm o.c. 1 layer 25.4 mm gypsum liner board panels and 1 layer of 15.9 mm gypsum wallboard on one side 2 layers of 15.9 mm gypsum wallboard on other side 	3 h	
	 System I 64 mm deep x 0.46 mm thick "C-H" shaped steel studs spaced at 610 mm o.c. 1 layer 25.4 mm gypsum liner board panels on one side 4 layers of 19.1 mm gypsum wallboard on other side furring channels spaced at 610 mm o.c. and applied over second layer 	4 h	
ULC W481	 System A 63.5 mm deep x 0.627 mm thick "C-T" or "C-H" shaped steel studs spaced at 610 mm o.c. 1 layer 25 mm gypsum liner board panels on one side 2 layers of 16 mm gypsum board on other side optional mineral wool or glass fibre insulation 	2 h	

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W481 (cont.)	 System B 63.5 mm deep x 0.627 mm thick "C-T" or "C-H" shaped steel studs spaced at 610 mm o.c. 1 layer 25 mm gypsum liner board panels and 1 layer of 16 mm gypsum board on one side 1 layer of 16 mm gypsum board on other side optional mineral wool or glass fibre insulation 	<u> </u>	70000000000000000000000000000000000000
ULC W506	 64 mm x 35 mm x 0.5 mm thick steel "C-H" shaped studs spaced at 600 mm o.c. 1 layer 25 mm gypsum board on one side 2 layers 12.7 mm gypsum board on other side 		
ULC W507	 64 mm x 35 mm x 0.5 mm thick steel "C-H" shaped studs spaced at 600 mm o.c. 1 layer 25 mm gypsum board on one side 2 layers 15.9 mm gypsum board on other side 	2 h	- -
ULC W508 USG910913	 100 mm x 38 mm x 0.5 mm thick steel "C-H" shaped studs spaced at 610 mm o.c. 76 mm mineral wool insulation 1 layer 25.4 mm gypsum board on one side 1 layer 19.1 mm gypsum board on other side 	2 h	52

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W512	 64 mm deep x 0.5 mm thick "C-H" shaped steel studs spaced at 600 mm o.c. 1 layer of 25 mm gypsum board on one side 2 layers of 12.7 mm gypsum board on other side 	2 h	Class
ULC W513	 102 mm deep x 1.9 mm thick channel shaped studs fastened to 64 mm deep, 0.91 mm thick "C-H" shaped channel spaced at 600 mm o.c. 1 layer of 25 mm mineral and fibre board liner panels with 15 mm thick cover strips on one side 2 layers of mineral and fibre board liner panels, base layer 25 mm and 15 mm secondary layer and 9.5 mm steel skin cementitious panels on other side 	3 h	

<u>NOTE</u>: ULC Certification Bulletin No. 2003-08 (dated August 21, 2003) provides an official ULC permission for ULC listed and package labelled mineral fibre building insulation (processed from rock, slag and glass only) to be used in ULC non-load bearing wall assembly designs consisting of gypsum wallboard and steel or wood studs with a fire resistance rating not exceeding 2 hours when illustrated without insulation, without detracting from the rating assigned to the assembly.

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W436	 Wall B – pair of 41 mm x 32 mm x 0.66 mm thick steel studs spaced at 760 mm o.c. 76 mm mineral wool insulation 1 layer of 12.7 mm or 15.9 mm gypsum board on one side 1 layer of 12.7 mm reinforced cement board, designated "Perma Base" on each side 	Vall Cons Vall Cons Vall Cons Vall Cons Vall Cons	
ULC W437	 Wall B – pair of 41 mm x 32 mm x 0.66 mm thick steel studs spaced at 760 mm o.c. 76 mm mineral wool insulation 1 layer of 12.7 mm or 15.9 mm gypsum board on each side 1 layer of 12.7 mm reinforced cement board, designated "Perma Base" on one side 		
ULC W438	 Wall B – pair of 41 mm x 32 mm x 0.66 mm thick steel studs spaced at 760 mm o.c. 76 mm mineral wool insulation 1 layer of 15.9 mm gypsum board on one side 1 layer of 12.7 mm reinforced cement board, designated "Perma Base" on other side 	Wall Cons Wall Cons	
ULC W439	 Wall B pair of 41 mm x 32 mm x 0.66 mm thick steel studs spaced at 760 mm o.c. 89 mm mineral wool insulation 1 layer of 12.7 mm or 15.9 mm gypsum board on each side 1 layer of 12.7 mm reinforced cement board, designated "Perma Base" on each side 	2 h 55*	truction B truction A (Wall B, G 12.7mm) (Wall B, G 15.9mm)

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W454	 64 mm x 41 mm x 0.84 mm, for 1 hour, and 92 mm x 41 mm x 1.09 mm, for 2 hour, steel studs spaced at 406 mm o.c. 89 mm glass fibre insulation one one side of wall assembly 1 hour - 1 layer of 15.9 mm gypsum board on each side 2 hour - 2 layers of 15.9 mm gypsum board on each side 	1 h 2 h	
ULC W459	 89 mm x 38 mm x 0.56 mm steel stud spaced as follows: Configuration B: 203 mm or 305 mm o.c. Configuration C: 406 mm or 610 mm o.c. 89 mm glass fiber insulation with nom. density of 15 kg/m³ 1 layer of 15.9 mm "QuietRock" soundproof drywall on each side 	Wall Config Wall Config Wall Config	JOHN DA JOHN BONN DA JOHN DA J
		1 h	

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W460	 89 mm x 30 mm x 0.37 mm proprietary steel stud (ClarkDietrich) spaced as follows: Configuration B: 203 mm or 305 mm o.c. Configuration C: 406 mm or 610 mm o.c. 89 mm glass fiber insulation with nom. density of 15 kg/m³ 1 layer of 15.9 mm "QuietRock" soundproof drywall on each side 	Rating Class Wall Configuration A Wall Configuration B Wall Configuration C	
		1 h	56* (Configuration B) 61* (Configuration C)
ULC W483	 63.5 mm x 41.3 mm x 0.627 mm steel studs spaced at 610 mm o.c. optional glass fibre insulation on one or both rows of studs 1 hour - 1 layer of 16 mm gypsum board on each side 2 hour - 2 layers of 16 mm gypsum board on each side 	1 h 2 h	
ULC W486	 63.5 mm x 31.8 mm x 0.46 mm steel studs spaced at 610 mm o.c. 63 mm glass fibre insulation to fill both wall cavities 1 layer of 12.7 mm gypsum board on each side 	<u> </u>	

^{*} Estimated value (see www.quietsolution.com/acousticfireassemblies.pdf)

<u>NOTE</u>: ULC Certification Bulletin No. 2003-08 (dated August 21, 2003) provides an official ULC permission for ULC listed and package labelled mineral fibre building insulation (processed from rock, slag and glass only) to be used in ULC non-load bearing wall assembly designs consisting of gypsum wallboard and steel or wood studs with a fire resistance rating not exceeding 2 hours when illustrated without insulation, without detracting from the rating assigned to the assembly.

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W311	 Firewall (max. height – 13400 mm) 51 mm x 35 mm x 0.53 mm thick "H" shaped steel studs spaced at 610 mm o.c. 2 layers of 25.4 mm thick gypsum wallboard liner panels 89 mm x 38 mm wood studs spaced at 610 mm o.c. 1 layer 12.7 mm gypsum board aluminum attachment clips 	EXPOSED TO FIRE FROM DNE S 19 mm AIR SPACE 19 mm AIR SPACE CONFIGUR EXPOSED TO FIRE	19 mm AIR SPACE : ALUMINUM : ATTACHMENT CLIPS
ULC W312	 Firewall (max. height – 13400 mm) 54 mm x 38 mm x 0.457 mm thick "H" shaped steel studs spaced at 610 mm o.c. 2 layers of 25 mm thick gypsum wallboard liner panels 89 mm x 38 mm wood studs spaced at 610 mm o.c. 1 layer 12.7 mm gypsum board aluminum attachment clips optional glass fibre or mineral wool insulation 	2 h I 19 mm AIR SPACE CONFIGUR EXPOSED TO FIRE FROM ONE S CONFIGUR EXPOSED TO FIRE 2 h	ALUMINUM ATTACHMENT CLIPS

Non-Load Bearing Area Separation Walls - Underwriters Laboratories of Canada

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W314	 Firewall (max. height – 13400 mm) 51 mm x 35 mm x 0.46 mm thick "H" shaped steel studs spaced at 610 mm o.c. 2 layers of 25.4 mm thick gypsum wallboard liner panels 89 mm x 0.84 mm thick steel studs spaced at 610 mm o.c. for Bearing Wall Rating 89 mm x 32 mm x 0.46 mm thick steel studs spaced at 610 mm o.c. for Nonbearing Wall Rating (Configuration B only) 1 layer 12.7 mm gypsum board aluminum attachment clips 	EXPOSED TO FIRE FROM ONE 19 mm AIR SPACE 19 mm AIR SPACE 19 mm AIR SPACE EXPOSED TO FIRE	ALUMINUM ATTACHMENT CLIPS
		2 h	-
W320	 Firewall (max. height – 13400 mm) 51 mm x 35 mm x 0.53 mm thick "H" shaped steel studs spaced at 610 mm o.c. 2 layers of 25.4 mm thick gypsum wallboard liner panels 89 mm x 0.8 mm thick steel studs spaced at 610 mm o.c. for Bearing Wall Rating 89 mm x 31.75 mm x 25 MSG mm thick steel studs spaced at 610 mm o.c. for Nonbearing Wall Rating (Configuration B only) 1 layer 12.7 mm gypsum board aluminum attachment clips 	EXPOSED TO FIRE FROM ONE 19 mm AIR SPACE 19 mm AIR SPACE CONFIGUR EXPOSED TO FIRE 2 h	ALUMINUM ATTACHMENT CLIPS

<u>NOTE</u>: ULC Certification Bulletin No. 2003-08 (dated August 21, 2003) provides an official ULC permission for ULC listed and package labelled mineral fibre building insulation (processed from rock, slag and glass only) to be used in ULC non-load bearing wall assembly designs consisting of gypsum wallboard and steel or wood studs with a fire resistance rating not exceeding 2 hours when illustrated without insulation, without detracting from the rating assigned to the assembly.

Non-Load Bearing Walls - National Research Council of Canada

The following page presents non-load bearing wall assemblies fire tested at NRCC during two multi industry (steel, wood, gypsum and insulation) fire testing programs that are reported on in two fire test reports, namely IR No. 674 (December 1994) and IR No. 675 (December 1994). The fire test report nos. appear in the source column and are followed by a "F" fire test no. used in the report. A relevant NRCC acoustic report is also listed below and this reference document deals with acoustic data, i.e., values of Sound Transmission Class that have been established as an estimated value or from an acoustic test where the acoustic test no. appears in the source column.

NRCC IR-674 data for F03 and F05 and IR-675 data for F07 to F11 (see page 80)

References (fire data):

Sultan, M.A., Lougheed, G.D., Denham, E.M.A., Monette, R.C. and MacLaurin, J.W., *Temperature Measurements in Full-Scale Fire Resistance Tests on Non-Insulated Regular Gypsum Board Wall Assemblies, IRC Internal Report No. 674 (IR-674)*, National Research Council of Canada, Ottawa, Ontario, Canada, December 1994.

Sultan, M.A., MacLaurin, J.W., Denham, E.M.A. and Monette, R.C., *Temperature Measurements in Full-Scale Insulated and Non-Insulated (1x2) Gypsum Board Protected Wall Assemblies with Steel Studs, IRC Internal Report No. 675 (IR-675)*, National Research Council of Canada, Ottawa, Ontario, Canada, December 1994.

Reference (acoustic data):

* Warnock, A.C.C., Estimation of Sound Transmission Class and Impact Insulation Class Rating for Steel Framed Assemblies, Report No. B3436.1 Revised, Institute for Research in Construction, National Research Council of Canada, Ottawa, Ontario, Canada, November 2008.

Source	Description	Fire Endurance	Sound Transmission Class
NRCC IR-674 F03 F05 USG840817	 90 mm x 30 mm x 0.46 mm thick steel studs spaced at 600 mm o.c. 2 layers 12.7 mm gypsum board on each side NOTE: Density of gypsum board varies between two tests; F03=7.35kg/m² F05=7.80 kg/m² 	F03 = 63 min F05 = 69 min	50
NRCC IR-675 F07 TLA-02-013a	 90 mm x 30 mm x 0.46 mm thick steel studs spaced at 600 mm o.c. 1 layer 12.7 mm gypsum board on one side 2 layers 12.7 mm gypsum board on other side 	65 min	41
NRCC IR-675 F09 F10 F10B F11 a) NRC TL-92-411 b) TL-93-027	 90 mm x 30 mm x 0.46 mm thick steel studs spaced at 600 mm o.c. 1 layer 12.7 mm gypsum board on one side 2 layers 12.7 mm gypsum board on other side 90 mm thick insulation as follows: 	F09 = 65 min	52 ^a
	F09 - glass fibre F10 - 584 mm wide mineral fibre F10B - 615 mm wide mineral fibre F11 – cellulose	F10 = 60 min F10B = 100 min F11 = 62 min	52* 52* 52* 53 ^b

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U403	 3 5/8" x 1 1/4" x 25 gauge steel studs spaced at 24" o.c. optional mineral wool or glass fiber insulation 2 layers 5/8" thick gypsum board on one side 1 layer 5/8", 1 layer 1/2" and 1 layer 1/4" or 3/8" thick gypsum board on other side 	2 h	58*
UL U404	 3 ½" x 20 MSG steel studs spaced at 16" o.c. 3" mineral wool insulation 1 layer ½" or ½" cementitious board on one side 1 layer ½" thick gypsum board on other side 	1 h	
	 3 ½" x 20 MSG steel studs spaced at 16" o.c. 3" mineral wool insulation 2 layers ½" gypsum board on one side inner layer of ½" thick gypsum, outer layer of ½" or ½" cementitious board on other side 	Configur 2 h	Pation A
	 3 ½" x 20 MSG steel studs spaced at 16" o.c. 3" mineral wool insulation 2 layers ½" or ½" cementitious board on one side 2 layers ½" thick gypsum board on other side 	Configur 2 h	Pation B

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U407 EQ USG 840321	 3 ½" x 20 MSG steel studs spaced at 16" o.c. 3" mineral wool insulation 5%" cementitious board, ceramic tiles and exterior finish on either side 		
		1 h	48
UL U408	 3 ½" x 1 ¼" x 25 MSG steel studs spaced at 24" o.c. optional glass fibre or mineral wool insulation 1 layer 5%" gypsum board on one side 3 layers 5%" gypsum board on other side 		
		2 h	-
UL U411 EQ NRC TL-93-037	 2 ½" x 1 ¼" x 25 MSG steel studs spaced at 24" o.c. optional mineral wool or glass fiber insulation 2 layers 5%" gypsum board on each side 		
	(1)	2 h	55 (GFB 2½")
UL U412 EQ	 1 5/8" x 1 1/4" x 25 MSG steel studs spaced at 24" o.c. optional glass fibre or mineral wool insulation 2 layers 1/2" gypsum board on each side 		<u> </u>

Source	Description	R	Fire esistar Rating		Sound Transmission Class
UL U419 EQ a) SA870717	 min 25 MSG steel studs with 1 1/4" flanges, spaced at 24" o.c. mineral wool insulation optional except where 			MN.	
b) SA860620 c) RAL-TL90-166 d) USG860808 e) USG910617 f) SA830112 g) SA830113 h) USG910907	required as noted by asterisk and described below stud depth, gypsum board layers, gypsum board thickness, and corresponding rating as shown	1 h	#Layer & Size 1-5/8	Stud Depth 3½ 2½ *	49 ^a (RFB 3") 51 ^{b&c} (RFB 3½") 40 ^d (NI)
	* 1½" mineral wool insulation ** 3" mineral wool insulation *** 2" mineral wool insulation	1 h 2 h 2 h 3 h 3 h 4 h 4 h	1-3/4 2-1/2 2-5/8 1-3/4 3-1/2 2-3/4 3-5/8 4-5/8 4-1/2	15/8 15/8 15/8 31/2 ** 15/8 15/8 15/8 15/8 15/8	50 ^e 59 ^f (RFB 1½") 62 ^g (RFB 1½")
UL U431 EQ	 3 5%" x 1 1/4" x 25 MSG steel studs spaced at 16" o.c. metal lath, diamond mesh, expanded steel 3.4 lbs per sq. yd. 3/4" thick plaster on each side spray-applied fire resistive material sprayed in stud 	4 h	2-3/4	2½ ***	56 ^h
UL U432	 cavity 3 ½" x 20 MSG steel studs spaced at 24" o.c. optional glass fiber or mineral wool insulation 5/8" gypsum board on each side 		4 h		- -

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U435 EQ a) SA830112 b) SA830113	 1 5/8" x 1 1/4" x 25 MSG steel studs spaced at 16" or 24" o.c. optional mineral wool insulation 4 layers 1/2" gypsum board on each side for 4 h 3 layers 1/2" or 2 layers 3/4" gypsum board on each side for 3 h 	3 h 4 h	59 ^a (RFB 1½") 62 ^b (RFB 1½")
UL U442	 2½" x 1 ¼" x 20 MSG steel studs spaced at 16" o.c. 2½" mineral wool insulation ½" or 5%" cementitious board and ½" ceramic tile on each side 	1 h	-
	 Alternate Construction 2½" x 1 ¼" x 20 MSG steel studs spaced at 16" o.c. 2½" mineral wool insulation 5%" gypsum board on one side ½" or 5%" cementitious board and ¼" ceramic tile on other side 	1 h	-
UL U443 SA851028	 3 5%" x 1 1/4" x 20 MSG steel studs spaced at 24" o.c. 3" min "Thermafiber" insulation inner layer 1/2" gypsum board on each side 1 layer 1/2" or 5/8" cementitious board on each side outer layer 1/4" ceramic tile on each side 	Alternate C 2 h *see UL listing for Alternate design	onstruction 58 (CEMBRD ½")

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U449	 3 5/8" x 1 3/8" x 20 MSG steel studs spaced at 16" o.c. 3 5/8" insulation having min 3.5 pcf 2 layers 5/8" gypsum board on one side inner layer of 7/16" mineral and fiber board, and outer layer of ceramic tile on other side 	1-½ h	<u> </u>
UL U450	 2 ½" x 1 ¼" x 25 MSG (1 h), 3 5%" x 1 ¼" x 25 MSG (3 h) and 3 5%" x 1 ¼" x 18 MSG (4 h) steel studs spaced at 16" o.c. spray-applied fire resistive material sprayed in stud cavity gypsum wallboard layers, wallboard thickness and corresponding rating as shown 	#Layer & Size 1 h 1-5/8 3 h 2-5/8 4 h 3-5/8	
UL U451 EQ	 2 ½" x 1 ¼" x 25 MSG steel studs spaced at 24" o.c. 1 ½" min "Thermafiber" insulation steel resilient channel, 25 MSG on one side spaced at 24" o.c. 1 layer of ½" or 5%" gypsum board on each side 	1 h	-
UL U452 RAL-TL83-215	 3 ½" x 1 ¼" x 20 MSG steel studs spaced at 24" o.c. 3" min "Thermafiber" insulation 2 layers ½" gypsum board on one side steel resilient channels, 25 ga, spaced at 24" o.c. 1 layer ½" gypsum board on other side 	1-½ h	58

^{*} Estimated value as per Warnock (2008)

		Resistance Rating	Transmission Class
UL U453	 3 ½" x 1 ¼" x 20 MSG steel studs spaced at 24" o.c. 3" min "Thermafiber" insulation 1 layer of ½" gypsum board on one side steel resilient channels, 25 ga, spaced at 24" o.c. 2 layers of ½" gypsum board on other side 	2 h	-
UL U454 EQ	 2 ½" x 1 ¼" x 25 MSG steel studs spaced at 24" o.c. 1 " min "Thermafiber" mineral wool insulation steel resilient channel, 25 MSG on one side spaced at 24" o.c. 2 layers of ½" gypsum board on each side 	2 h	-
UL U455	 3 ½" x 1 ¼" x 20 MSG steel studs spaced at 24" o.c. 3" min "Thermafiber" insulation 3 layers of ½" gypsum board on one side steel resilient channels, 25 MSG spaced at 24" o.c. 2 layers of ½" gypsum board on other side 	3 h	
UL U457 USG840222	 3 5/8" x 1 1/4" x 20 MSG steel studs spaced at 16" o.c. 1 layer 5/8" gypsum board on one side 3" min "Thermafiber" insulation inner layer of 1/2" rigid polystyrene insulation (optional), and outer layer of 1/2" or 5/8" cementitious board on other side 	1 h	50 (CEMBRD ½")

		Fire	Sound
Source	Description	Resistance	Transmission
	2 330.1.	Rating	Class
UL U463	 1 5/8" x 1 1/4" x 25 MSG steel studs spaced at 16" or 24" o.c. optional 11/2" thick batts and blankets or spray applied cellulose insulation 4 layers 1/2" gypsum board on 		
	each side for 4 h		
	3 layers ½" gypsum board on	Editor Charles Company and Com	
	each side for 3 h	3 h	-
		4 h	
UL U465 EQ a) SA870717 b) SA860620 c) RAL-TL90-166	 3 5%" x 1 1/4" x 25 MSG steel studs spaced at 24" o.c. optional mineral wool or glass fiber insulation optional steel resilient channels, 25ga, spaced at 24" o.c. 1 layer 5%" gypsum board on 	1 h	49 ^a (RFB 3")
	each side		51 ^{b & c} (RFB 3½") 51*(RFB 3½" RC)
UL U471 EQ	 3 5/8" x 1 1/4" x 25 MSG steel studs spaced at 24" o.c. 3 1/4" min mineral wool batt insulation having min 4 pcf or spray applied cellulose insulation 1 layer 0.591" mineral and fiber board, designated "Promat-H" on each side 	1-½ h	01 (KFB 3/2 KC)

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance	Sound Transmission
UL U475 EQ	 min 25 MSG (1, 2 and 3 h), and 18 MSG (4 h) steel studs with x 1 ½" legs, spaced at 16" o.c. metal lath, diamond mesh, expanded steel 3.4 lbs per sq. yd. stud depth, min thickness of material applied to metal lath, and corresponding rating as shown cementitious mixture, sprayapplied fire resistive material sprayed or vermiculate concrete in stud cavity 2 layers 5%" gypsum board on each side for 1, 2 and 3 h and 3 	Rating Cavity Stud Material Depth 1 h 2 2-1/2	Class
	layers 5⁄8" gypsum board on each side for 4 h	2 h 2-34 3-14 3 h 3-14 3-58 4 h 4 4	
UL U478 EQ	 1 5%" x 1 1/4" x 25 MSG steel studs spaced at 24" o.c. optional mineral wool or spray applied cellulose insulation filling stud cavity 3 layers 1/2" gypsum board on one side inner 2 layers 1/2" thick gypsum board and outer layer 1/2" or 5%" cementitious board on other side 	3 h	
UL U484	 2 ½" x 1¼" x 20 MSG steel stud spaced at 16" o.c. optional "Thermafiber" insulation 1 layer ¾" gypsum board on each side metal lath and ¾" plaster on each side 	2 h	- - - - - - - - - - - - - - - - - - -

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U488	 2 ½" x 1¼" x 20 MSG steel stud spaced at 16" o.c. 1" min. "Thermafiber" insulation 1 layer ¾" gypsum board on each side 7/16" plaster on each side 	1 h	<50*
UL U490 EQ USG910907	 2 ½" x 1¼" x 25 MSG steel stud spaced at 24" o.c. 2" nominal "Thermafiber" insulation 2 layers ¾" gypsum board on each side 	1 h	56
UL U491 EQ USG910617	 3 ½" x 1¼" x 25 MSG steel stud spaced at 24" o.c. 3" nominal "Thermafiber" insulation 1 layer ¾" gypsum board on each side 	2 h	50
UL U494	 2 ½" x 1¼" x 25 MSG steel stud spaced at 16" or 24" o.c. 2 ½" glass fiber batts 1 layer ½" gypsum board on each side 	1 h	
UL U495 a) SA860620 b) RAL-TL90-166	 3 5/8" x 1 1/4" x 25 MSG steel studs spaced at 24" o.c. optional mineral wool or glass fiber insulation 1 hour - 1 layer 5/8" or 3/4" gypsum board on each side 2 hour - 2 layers 5/8" gypsum board on each side 	1 h 2 h	51 ^{a&b} (G %"RFB 3½") 53* (G ¾" RFB 3½") 58* (RFB 3½")

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U496	 1 5/8" x 11/4" x 25 MSG steel studs spaced at 24" o.c. optional mineral wool batts filling stud cavity 3/4" gypsum board on each side 		
UL V401	 2 ½" x 1¾" x 25 ga steel stud spaced at 24" o.c. 2" mineral wool insulation with UL Classification Marking 1 layer ½" gypsum board on each side 	1 h	A 7.4
UL V410	 1 5/8" x 11/4" x 25 MSG steel studs spaced at 24" o.c. optional mineral wool or glass fiber batts filling stud cavity 1/2" "building unit" gypsum board on each side 1/2" gypsum board on each side 	1 h	47* -
UL V412	 3 ½" x 1¼" x 25 MSG steel stud spaced at 24" o.c. 3" nominal mineral wool batts ¾" "building unit" gypsum board on each side 	2 h	-
UL V414	 3 5/8" x 1 5/8" x 20 MSG steel studs spaced at 16" o.c. 3 1/2" glass fiber insulation 1 layer 5/8" gypsum board on one side 1 layer 2" foamed plastic board on other side 4" brick veneer 	3 h Interior 1 h Exterior	C E I L I N G G

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL V416	 3 5/8" x 1 1/4" x 25 MSG steel studs spaced at 24" o.c. optional mineral wool or glass fiber insulation 		
USG860808	 1 layer ⁵/₈" or ³/₄" gypsum board on each side 		
		1 h	40 (G 5%" NI) 43* (G 34" NI) 53* (G 34" RFB 31/2")
UL V417	 3 %" x 1 ¼" x 25 MSG steel studs spaced at 24" o.c. mineral wool batts filling stud cavity 		
_	 optional steel resilient channels, 25 MSG, spaced at 24" o.c. 1 layer ⁵/₈" gypsum board on each side 		
UL V418	 1 5%" x 1 1/4" x 25 MSG steel studs spaced at 24" o.c. mineral wool batts filling stud 	<u>1 h</u>	-
EQ	 cavity 2 layers ½" gypsum board on each side 	2 h	
UL V419	 2 ½" x 1¼" x 25 MSG steel stud spaced at 24" o.c. mineral wool batts filling stud 		
EQ	cavity2 layers ⁵⁄₈" gypsum board on each side	N <mark>E</mark> WWW	
		2 h	-

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL V420	 3 ½" x 20 MSG steel stud spaced at 24" o.c. min 3" thick and max 2' wide precast autoclaved aerated concrete panels on one side ½" furring channels spaced 24" o.c. on one side 2 layers of ½" gypsum board on other side 	2 h -	
UL V425 EQ	 2 ½" x 1 ¼" x 25 MSG steel studs spaced at 16" o.c. 1 ½" spray-applied fire resistive material sprayed in stud cavity 1 layer 5%" gypsum board on each side 	1 h	
UL V435	 3 5/8" x 1 1/4" x 25 MSG steel studs spaced at 24" o.c. mineral wool batts filling stud cavity with min. 2.5 pcf density steel resilient channels, 25 MSG, spaced at 24" o.c. on one side 1 layer 5/8" gypsum board on one side 2 layers of 5/8" gypsum board on other side 		
		1 h	52

Source	Description	Fire Resistance Rating	Sound Transmission Class	
UL V438	 min 25 MSG steel studs with 1¼" flanges, spaced at 24" o.c. mineral wool insulation optional except where required as noted by asterisk and described below 			
	 stud depth, gypsum board layers, gypsum board thickness, and corresponding rating as shown * 2" mineral wool insulation 	#Layer & Stud Depth 1 h		
		4 h 4-½ 1% 4 h 4-5% 15%		
UL V443	 3 5%" x 1 1/4" x 25 MSG steel studs spaced at 16" o.c. metal lath, diamond mesh, expanded steel 3.4 lbs per sq. yd. vermiculate concrete pumped into stud cavity 3/4" plaster (sand & unfibered gypsum) on one side 3/4" portland cement plaster (cement, lime & sand) on other side 			
UL V444	 3 5%" x 1 1/4" x 25 MSG steel studs spaced at 24" o.c. optional mineral wool or glass fiber batts optional steel resilient channels, 25 MSG, spaced at 24" o.c. 1 layer 5%" gypsum board on each side non-metallic plumbing system components in stud cavity attached to horizontal cross bracing (steel or lumber) 			

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL V448 EQ	 3 5/8" x 1 1/4" x 25 MSG steel studs spaced at 16" o.c. nom. 3" mineral wool batts, min. 3.4 pcf, friction fit inner layer 1/2" mineral and fiber board designated "Homasote Type 440-32" on each side outer layer 5/8" gypsum board on each side 		
UL V449	 3 ½" x 1 ¼" x 25 MSG steel studs spaced at 24" o.c. 1 layer 5%" gypsum board on one side 3 layers 5%" gypsum board on other side 	2 h	
UL V450 EQ RAL-TL05-078	 3 5/8" (1 hour), 21/2" (2 or 21/2 hour) and 1 5/8" (2 hour) proprietary steel stud (ClarkDietrich) with 0.0150" thickness spaced at 24" o.c. 1 hour - 1 layer of 5/8" gypsum board on each side 2 and 21/2 hour - 2 layers of 5/8" gypsum board on each side optional glass fiber or mineral wool insulation friction fit in stud cavities optional steel resilient channel, 25 MSG on one side spaced at 24" o.c. 	1 h 2 h 2½ h	39 (NI) 48 (GFB 35%") 52 (GFB 35%" RC) 61 (GFB 35%" RC)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL V452 EQ	 3 5%" x 1 1/4" x 25 MSG steel studs spaced at 16" o.c. nom. 3" mineral wool batts, min. 2.6 pcf, friction fit 1 layer 1/2", 5%", 3/4 or 1" cementitious backer units on one side 1 layer 5%" thick gypsum board on other side 	<u>₹₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</u>	<u> </u>
	 3 5%" x 1 1/4" x 25 MSG steel studs spaced at 16" o.c. nom. 3" mineral wool batts, min. 2.6 pcf, friction fit 2 layers 1/2" gypsum board on one side inner layer of 1/2" thick gypsum, outer layer of 1/2", 5%", 3/4 or 1" cementitious backer units on other side 	2 h	
UL V453	 6" x 1 ¼" x 20 MSG steel studs spaced at 24" o.c. 6½" glass fibre insulation 1 layer ¾" thick gypsum board on each side 	1½ h	-

Source	Description	Fire Resistance Rating	Sound Transmission Class	
UL V463	 3 ½" x 1 ½" x 25 MSG steel stud spaced as follows: Configuration A: 16" or 24" o.c. 3 ½" glass fiber insulation with nom. density of 0.95 pcf 1 layer of ¾" "QuietRock" soundproof drywall on each side 	Rating Class Wall Configuration A Wall Configuration B Wall Configuration C		
UL V464 RAL TL07-069	 3 5/8" proprietary steel stud (ClarkDietrich) with 0.0150" thickness and spaced as follows: Configuration A: 16" or 24" o.c. 3 1/2" glass fiber insulation with nom. density of 0.95 pcf 1 layer of 5/8" "QuietRock" soundproof drywall on one side and 1 layer of 5/8" Type X gypsum board on other side 	1 h Wall Config Wall Config Wall Config	JONA Suration B	
		1 h	55 (Configuration A)	

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL V475	 3 5%" x 1 1/4" x 25 MSG steel studs spaced at 16" o.c. metal lath, diamond mesh, expanded steel 3.4 lbs per sq. yd. 3/4" thick plaster on each side spray-applied fire resistive material sprayed in stud cavity 	4 h	
UL V476	 min 25 MSG (1, and 3 h), and min 18 MSG (4 h) steel studs with 1 1/4" legs, spaced at 16" o.c. metal lath, diamond mesh, expanded steel 3.4 lbs per sq. yd. stud depth, gypsum board layers, gypsum board thickness and corresponding rating as shown spray-applied fire resistive material sprayed in stud cavity 	# Layer Stud & Size Depth 1 h 1 - 5/8 35/8 or 2 3 h 2 - 5/8 35/8 4 h 3 - 5/8 35/8	
UL V477 EQ	 min 25 MSG steel studs with 1½" flanges, spaced at 24" o.c. mineral wool batts friction fitted between studs, optional except where required as noted by asterisk and described below stud depth, drywall layers, drywall thickness, and corresponding rating as shown 1½" mineral wool batts 3" mineral wool batts 2" mineral wool batts 	Stud # Laye Depth & Size 1 h 3½ 1 - 5% 1 h 2½ 1 - ½* 1 h 15% 2 - ½ 2 h 15% 2 - 5% 2 h 3½ 1 - 34* 3 h 15% 3 - ½ 3 h 15% 3 - ½ 3 h 15% 3 - 5% 4 h 15% 4 - 5% 4 h 15% 4 - 5% 4 h 2½ 2 - 34**	*

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL V482	 35%" x 1½" x 18 MSG steel stud spaced at 16" o.c. 1½" max. spray-applied polyurethane foam plastic in steel cavity 1 layer 5%" gypsum board on one side 1 layer ½" to 3" foamed plastic board on other side 4" brick veneer 	1 h	CELLING
UL V483	 3 ½" x 1½" x 25 MSG steel stud spaced at 24" o.c. 3" mineral wool insulation 5%" Type X gypsum board on one side 5%" "SoundBreak" gypsum board on other side 	1 h	
UL V484	 3 ½" x 1½" x 25 MSG steel stud spaced at 24" o.c. 3" mineral wool insulation two 5/8" gypsum board on each side 	2 h	_
UL V485 EQ	 3 5%" x 11¼" x 0.0156" steel stud spaced at 24" o.c. optional glass fibre or mineral wool insulation one layer 5%" gypsum board on each side 		_

Source	Description	Fire Resistance Rating		Trans	ound mission lass	
UL V486 EQ	 3 5%" (1 hour), 2½" (2 or 2½ hour) and 1 5%" (2 hour) steel studs spaced at 24" o.c. 1 hour - 1 layer of 5%" gypsum board on each side 2 and 2½ hour – 2 layers of 5%" gypsum board on each side 					
	optional glass fiber or mineral wool insulation friction fit in stud cavities					
	 optional resilient furring channels, 25 MSG spaced at 24" o.c. 		1 h 2 h 2½ h		-	
UL V487	 15/8" x 13/16" x 25 MSG steel stud spaced at 24" o.c. 2 layers of 5/8" gypsum board on each side 					
UL V489	 min 25 MSG steel studs with 1¼" flanges, spaced at 24" o.c. mineral wool insulation optional except where required as noted by asterisk and described below 	2 h -				
	 stud depth, gypsum board layers, gypsum board thickness, and corresponding rating as shown 	1 h 1 h	#Layer & Size 1-5/8 1-1/2	Stud Depth 35/8 * 21/2 or 35/8 **	-	
	* 3½" mineral wool insulation ** 1½" mineral wool insulation	2 h 2 h 3 h 3 h 4 h 4 h	2-½ 2-½ 2-5/8 3-½ 3-5/8 4-½ 4-5/8	15% or 35% 15% or 35% 15% or 35% 15% or 35% 15% or 35% 15% or 35%		

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL W401	 2½" x 25 MSG steel studs spaced at 24" o.c. 2½" glass fibre insulation 1 layer ½" gypsum board on one side 2 layers ½" gypsum board on other side 	1 h	-
UL W403	 3½" x 1½" x 20 MSG steel studs spaced at 16" o.c. 1 hour - 1 layer of 5½" gypsum board on each side 2 hour - 2 layers of 5½" gypsum board on each side optional glass fiber or mineral wool insulation 	1 h 2 h	-
UL W405	 35/8" x 25 MSG steel studs spaced at 24" o.c. 2 layers of 3/8" gypsum board on each side optional glass fiber or mineral wool insulation 	1 h	-
UL W406	 3 ½" (1 hour) and 2½" (2 hour) steel studs spaced at 24" o.c. 1 hour - 1 layer of 5%" gypsum board on each side 2 hour - 2 layers of 5%" gypsum board on each side optional glass fiber insulation 	1 h 2 h	-

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL W410	 35/8" x 11/4" x 20 MSG steel studs spaced at 16" o.c. 1 layer of 5/8" gypsum board on each side optional glass fiber or mineral wool insulation 	1 h	
UL W411	 3 5/8" x 25 MSG steel studs spaced at 24" o.c. 1/2 hour - 1 layer of 5/8" gypsum board on each side 1 hour - 2 layers of 5/8" gypsum board on each side 	1 11	-
	 optional glass fiber or mineral wool insulation optional resilient furring channels, 25 MSG spaced at 24" o.c. 	½ h 1 h	-
UL W412	 2 ½" x 25 MSG (¾ hour) and 35%" x 25 MSG (1 hour) steel studs spaced at 24" o.c. ¾ hour - 1 layer of 5%" gypsum board on each side 1 hour - 1 layer of 5%" gypsum board on each side 3½" glass fiber insulation for 1 hour and optional for ¾ hour 	№ 3⁄4 h 1 h	

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U415	 System A 2 ½" x 25 MSG "C-H" shaped studs spaced at 24" o.c. 1 layer 1" gypsum liner board panels on one side 1 layer of ½" gypsum wallboard on other side 	 1 h	
	 System B 2 ½" x 25 MSG "C-H" shaped studs spaced at 24" o.c. 1 layer 1" gypsum liner board panels on one side 2 layers of ½" or 5%" gypsum wallboard on other side 		
	 System C 4" x 25 MSG "C-H" shaped studs spaced at 24" o.c. 3" min. mineral wool batts 1 layer 1" gypsum liner board panels on one side 1 layer of ¾" gypsum wallboard on other side 	2 h	
	 System D 2 ½" x 20 MSG "C-H" shaped studs spaced at 24" o.c. 1 layer 1" gypsum liner board panels on one side 1 ½" min. mineral wool batts 1 layer of ½" gypsum wallboard and 1 layer of ½" or 5%" cementitious board designated "Durock" on other side 	2 h	

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U415 (cont.)	 System E 2 ½" x 25 MSG "C-H" shaped studs spaced at 24" o.c. 1 layer 1" gypsum liner board panels on one side 1 layer of ½" or 5%" gypsum wallboard on each side 	2 h	-
	 System F 2 ½" x 25 MSG "C-H" shaped studs spaced at 24" o.c. 1 layer 1" gypsum liner board panels on one side furring channels spaced at 24" o.c. 2 layers of ½" or 5%" gypsum wallboard on other side 	2 h	
	 System G 2 ½" x 25 MSG "C-H" shaped studs spaced at 24" o.c. 1 layer 1" gypsum liner board panels on one side 3 layers of ½" gypsum wallboard on other side 		_
	 System H 2 ½" x 25 MSG "C-H" shaped studs spaced at 24" o.c. 1 layer 1" gypsum liner board panels on one side 2 layers of 5%" gypsum wallboard on other side 	3 h	-

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U415 (cont.)	 System I 2 ½" x 25 MSG "C-H" shaped studs spaced at 24" o.c. 1 layer 1" gypsum liner board panels on one side 4 layers of ¾" gypsum wallboard on other side furring channels spaced at 24" o.c. and applied over second layer 	L 4 h	
UL U417 a) Intertek 3123470EEV b) RAL 437362 1976	 System A 2½" x 1½" x 25 MSG "I" shaped steel studs spaced at 24" o.c. 1" gypsum board on one side 2 layers of ½" or 5%" gypsum board on other side 	2 h 39* (G ½") 41* (G 5%") 50° (GFB/RFB 3¾" G 5%" F 50° (GFB/RFB 4¼")	
	 System B 2½" x 1½" x 25 MSG "I" shaped steel studs spaced at 24" o.c. inner layer of 1" gypsum board on one side 1 layer of ½" or 5%" gypsum board on each side 		
	 System C 2½" x 1½" x 25 MSG "C-T" or "C-H" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum board on one side 2 layers of ½" or 5%" gypsum board on other side 	2 h 50 ^a (GFB	FB/RFB 3¾" RC) T D/RFB 3¾" G 5%" RC) (GFB/RFB 4¼")

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U417 (cont.) a) Intertek 3123470EEV	 System D 2½" x 1½" x 25 MSG "C-T" or "C-H" shaped steel studs spaced at 24" o.c. inner layer of 1" gypsum board on one side, with ½" or 5%" gypsum board outer layer 1 layer of ½" or 5%" gypsum board on other side 	2 h	50° (GFB/RFB 3°/4" RC)
	 System E 2½" x 1½" x 25 MSG "I" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum board on one side 1 layer of 5%" gypsum board on other side 		42 ^a (GFB/RFB 3½")
	 System F 2½" x 1½" x 25 MSG "C-T" or "C-H" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum board on one side 1 layer of 5%" gypsum board on other side System G	1 h	42 ^a (GFB/RFB 31/ _a ")
	 2½" x 1½" x 25 MSG "I" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum board on one side 3 layers of 5%" gypsum board on other side 	3 h	50 ^a (GFB/RFB 4%" RC)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U417 (cont.) a) Intertek 3123470EEV c) NGC Testing 2006038	 System H 2½" x 1½" x 25 MSG "C-T" or "C-H" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum board on one side 3 layers of 5%" gypsum board on other side 	3 h	50° (GFB/RFB 43%"
	 System I 2½" x 1½" x 25 MSG "I" shaped steel studs spaced at 24" o.c. inner layer of 1" gypsum board on one side, with 5%" gypsum board outer layer 2 layers of 5%" gypsum board on other side 	3 h	52 ^c (GFB/RFB 4 ³ / ₈ ")
	 System J 2½" x 1½" x 25 MSG "C-T" or "C-H" shaped steel studs spaced at 24" o.c. inner layer of 1" gypsum board on one side, with 5%" gypsum board outer layer 2 layers of 5%" gypsum board on other side 	3 h	52 ^c (GFB/RFB 43/6")
UL V433	 System A 2 ½" x 1 ½" x 25 MSG "I"-shaped steel studs spaced 24" o.c. with ¾" wide by 2 ¼" high holding tabs 1" gypsum board on one side 2 layers of ½" or 5%" gypsum board on other side 	2 h	-

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL V433 (cont.)	 System B 2 ½" x 1 ½" x 25 MSG "I"-shaped steel studs spaced 24" o.c. with ¾" wide by 2 ¼" high holding tabs inner layer of 1" gypsum board on one side 1 layer of ½" or 5%" gypsum board on each side 	T 2 h	
	 System C 2 ½" x 1 ½" x 25 MSG "I"-shaped steel studs spaced 24" o.c. with ¾" wide by 2 ¼" high holding tabs 1" gypsum board on one side 1 layer of 5%" gypsum board on other side 	1 h	
UL V472	 2½" x 1½" x 25 MSG "C-T" or "C-H" shaped steel studs spaced at 24" o.c. inner layer of 1" gypsum board on one side, with ½ or ½" gypsum board outer layer 1 layer of ½" or ½" gypsum board on other side optional glass fiber or mineral wool insulation 	2 h	
UL V473	 System A 2½" x 25 MSG "C-T" or "C-H" shaped steel studs spaced at 24" o.c. 1" gypsum board on one side 1 layer of 5½" gypsum board on other side optional glass fiber or mineral wool insulation 	2 11 2000 2000 2000 2000 2000 2000 2000	

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL V473 (cont.)	 System B 2½" x 25 MSG "C-T" or "C-H" shaped steel studs spaced at 24" o.c. 1" gypsum board on one side 2 layers of 5%" gypsum board on other side optional glass fiber or mineral wool insulation System C 2½" x 25 MSG "C-T" or "C-H" shaped steel studs spaced at 24" o.c. inner layer of 1" gypsum board on one side, with 5%" gypsum board outer layer 1 layer of 5%" gypsum board on other side optional glass fiber or mineral wool insulation 	2 h	-
UL V481	 System A 2½" x 1½" x 25 MSG "I" shaped steel studs spaced at 24" o.c. 1" gypsum board on one side 2 layers of ½" or 5½" gypsum board on other side optional glass fiber or mineral wool insulation System B 2½" x 1½" x 25 MSG "I" shaped steel studs spaced at 24" o.c. inner layer of 1" gypsum board on one side 1 layer of ½" or 5½" gypsum board on each side optional glass fiber or mineral wool insulation 	2 h	

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL V481 (cont.)	 System C 2½" x 1½" x 25 MSG "C-T" or "C-H" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum board on one side 2 layers of ½" or 5%" gypsum board on other side optional glass fiber or mineral wool insulation 	2 h	_
	 System D 2½" x 1½" x 25 MSG "C-T" or "C-H" shaped steel studs spaced at 24" o.c. inner layer of 1" gypsum board on one side, with ½" or 5%" gypsum board outer layer 1 layer of ½" or 5%" gypsum board on other side optional glass fiber or mineral wool insulation 	2 h	
	 System E 2½" x 1½" x 25 MSG "I" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum board on one side 1 layer of 5%" gypsum board on other side optional glass fiber or mineral wool insulation 	1 h	
	 System F 2½" x 1½" x 25 MSG "C-T" or "C-H" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum board on one side 1 layer of 5%" gypsum board on other side optional glass fiber or mineral wool insulation 	1 h	

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL V481 (cont.)	 System G 2½" x 1½" x 25 MSG "I" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum board on one side 3 layers of 5%" gypsum board on other side optional glass fiber or mineral wool insulation 	 3 h	
	 System H 2½" x 1½" x 25 MSG "C-T" or "C-H" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum board on one side 3 layers of 5%" gypsum board on other side optional glass fiber or mineral 		
	wool insulation	3 h	-
UL W402	 4" x 14 gauge channel shaped studs fastened to 2½" x 20 gauge "C-H" shaped channel spaced at 23½" o.c. 1 layer of 1" mineral and fibre board liner panels with 9/16" cover strips on one side 2 layers of mineral and fibre board liner panels, base layer 1" and 9/16" secondary layer and ¾" steel skin cementitious panels on other side 	3 h	
UL W409	 System A 2½" x 1½" x 25 MSG "C-T" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum liner board panels on one side 2 layers of ½" or 5%" gypsum board on other side 	 2 h	_

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL W409 (cont.)	 System B 2½" x 1½" x 25 MSG "C-T" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum liner board panels on one side 1 layer of ½" or 5%" gypsum wallboard on each side 	2 h	_
	 System C 2½" x 1½" x 25 MSG "C-T" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum liner board panels on one side 1 layer of 5%" gypsum wallboard on other side 	1 h	_
	 System D 2½" x 1½" x 25 MSG "C-T" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum liner board panels on one side 3 layers of ½" gypsum wallboard on other side 	3 h	_
	 System E 2½" x 1½" x 25 MSG "C-T" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum liner board panels and 1 layer of 5%" gypsum wallboard on one side 2 layers of 5%" gypsum wallboard on other side 	3 h	

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL W414	 2½" x 1½" x 25 MSG "I" shaped steel studs spaced at 24" o.c. 1 layer 1" gypsum board on one side 3 layers of ½" gypsum board on other side 	3 h	

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U420 EQ	 1 5/8" x 25 MSG steel studs spaced at 24" o.c. steel (41/4" long) or gypsum (91/2" long) bracing in stud cavity optional glass fiber insulation, 21/2" max. for 2 hour and 31/2" max. for 1 hour 1 hour - 1 layer of 5/8" gypsum board on each side 2 hour - 2 layers of 5/8" gypsum board on each side 	1 h 2 h	
UL U436	 1 5%" x 1" x 25 MSG steel studs spaced at 24" o.c. steel truss members in cavity between steel studs optional glass fiber or mineral wool insulation gypsum wallboard layers, wallboard thickness and corresponding rating as shown 	#Layer & Size 1 h 1-5/8 2 h 2-1/2 2 h 2-5/8 3 h 2-3/4 3 h 3-1/2 3 h 3-5/8	
UL U444	 1 5%" x 11/4" x 20 MSG steel studs spaced at 16" o.c. steel or gypsum bracing in stud cavity min. 11/2" mineral wool insulation 1/2" gypsum board, 1/2" or 5%" cementitious board and 1/4" ceramic tile on each side 	2 h	

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U444 (cont.)	 Alternate Construction 1 5/8" x 11/4" x 20 MSG steel studs spaced at 16" o.c. steel or gypsum bracing in stud cavity min. 11/2" mineral wool insulation 2 layers 1/2" gypsum board on one side 1/2" gypsum board, 1/2" or 5/8" cementitious board and 1/4" ceramic tile on other side 	10000 L 00000 10000 L 00000	8. 9 1
UL U445	 1 5%" x 11¼" x 20 MSG steel studs spaced at 16" o.c. steel or gypsum bracing in stud cavity min. 1½" mineral wool insulation ½" or 5%" cementitious board and 1¼" ceramic tile on each side Alternate Construction	1 h	
	 1 5/8" x 11/4" x 20 MSG steel studs spaced at 16" o.c. steel or gypsum bracing in stud cavity min. 11/2" mineral wool insulation 1 layer 5/8" gypsum board on one side 1/2" or 5/8" cementitious board and 1/4" ceramic tile on other side 	ົ່ງທູດທີ່ ⊑ ທູດທູດ ວານຄຸດ ⊑ ທູດທູດ 1 h	- nivivi - nivivi nivivi - nivivi
UL U466	 1 5%" x 1 1/4" x 25 MSG steel studs spaced at 24" o.c. optional glass fiber or mineral wool batts and blankets or spray applied cellulose insulation 2 layers 5/8" gypsum board on one side 1 layer 5/8" gypsum board on other side 	1 h	UUUUUU EM MMMMEM -

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U493	 2 ½" x 1 5%" x 25 MSG steel studs spaced at 24" o.c. 3 ½" glass fiber insulation on one side of wall assembly with nom. density of 0.5 pcf 1 hour - 1 layer 5%" or ¾" gypsum board on each side 2 hour - 2 layers 5%" gypsum board on each side 	1 h 2 h	
UL V437	 1 5/8" x 1 1/4" x 25 MSG steel studs spaced at 24" o.c. mineral wool or glass fiber batts 2 layers 5/8" gypsum board on each side steel runners or stud bracing, cavity width, spaced 48" o.c. 	A LIUUUUUU	
UL V442	 2½" x 1¾" x 22 MSG steel studs spaced at 24" o.c. glass fiber insulation steel or gypsum bracing in stud cavity 1 hour - 1 layer ¾" gypsum board on each side 2 hour - 2 layers ¾" gypsum board on each side 	1 h 2 h	

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL V463	 3 ½" x 1 ½" x 25 MSG steel stud spaced as follows: Configuration B: 8" or 12" o.c. Configuration C: 16" or 24" o.c. 3 ½" glass fiber insulation with nom. density of 0.95 pcf 1 layer of 5%" "QuietRock" soundproof drywall on each side 	Wall Config Wall Config Wall Config	JOHN JOHN BONN JOHN JOHN JOHN JOHN JOHN JOHN JOHN J
UL V464	 3 5%" proprietary steel stud (ClarkDietrich) with 0.0150" thickness and spaced as follows: Configuration B: 8" or 12" o.c. Configuration C: 16" or 24" o.c. 3 ½" glass fiber insulation with nom. density of 0.95 pcf 1 layer of 5%" "QuietRock" soundproof drywall on one side and 1 layer of 5%" Type X gypsum board on other side 	Wall Config Wall Config Wall Config Wall Config	guration B 56* (Configuration B)
		1 h	56* (Configuration B) 61* (Configuration C)

^{*} Estimated value (see www.quietsolution.com/acousticfireassemblies.pdf)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL V469	 2 ½" x 1 5%" x 25 MSG steel studs spaced at 24" o.c. optional glass fiber insulation on one or both rows of studs 1 hour - 1 layer 5%" gypsum board on each side 2 hour - 2 layers 5%" gypsum board on each side 	1 h 2 h	
UL V488	 2 ½" x 1 5%" x 25 MSG steel studs spaced at 24" o.c. optional glass fiber insulation on one or both rows of studs 1 hour - 1 layer 5%" gypsum board on each side 2 hour - 2 layers 5%" gypsum board on each side 	1 h 2 h	
UL V490	 2 ½" x 1 5%" x 25 MSG steel studs spaced at 24" o.c. optional glass fiber insulation on one or both rows of studs 1 hour - 1 layer 5%" gypsum board on each side 2 hour - 2 layers 5%" gypsum board on each side 	1 h 2 h	
UL W407	 2 ½" x 1 ½" x 25 MSG steel studs spaced at 24" o.c. optional glass fiber insulation on one or both rows of studs 1 hour - 1 layer ½" gypsum board on each side 2 hour - 2 layers ½" gypsum board on each side 	1 h 2 h	

Non-Load Bearing Area Separation Walls – Underwriters Laboratories Inc.

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U336	 Separation Wall (max. height – 66 ft) 2" x 1 3/8" x 25 MSG "H" shaped metal studs spaced at 24" o.c. 2 layers of 1" thick gypsum board liner panels Protected Wall (Bearing or Nonbearing Wall) 3 1/2" x 20 MSG steel studs spaced at 24" o.c. for Bearing Wall Rating 3 1/2" x 1 1/4" x 25 MSG steel studs spaced at 24" o.c. for Nonbearing Wall Rating (Configuration B only) 1 layer 1/2" gypsum board aluminum attachment clips 		ALUMINUM ATTACHMENT CLIPS RATION A SEPARATION WALL SIDE ONLY ALUMINUM ATTACHMENT CLIPS RATION B FROM EITHER SIDE
UL U366	Separation Wall (max. height – 44 ft) • 2" x 1 3/8" x 25 MSG "H" shaped metal studs spaced at 24" o.c. • 2 layers of 1" thick gypsum board liner panels Protected Wall (Bearing or Nonbearing Wall) • 4" x 2" wood studs spaced at 24" • 1 layer 1/2" gypsum board • aluminum attachment clips	2 h 3/4' AIR SPACE	ALUMINUM ATTACHMENT CLIPS RATION A SEPARATION WALL SIDE ONLY ALUMINUM I ATTACHMENT CLIPS RATION B FROM EITHER SIDE

Non-Load Bearing Area Separation Walls – Underwriters Laboratories Inc.

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U373	 Separation Wall (max. height – 44 ft) 21/8" x 11/2" x 25 MSG "H" shaped metal studs spaced at 24" o.c. 2 layers of 1" thick gypsum board liner panels 		
	Protected Wall (Bearing or Nonbearing Wall) • 3 ½" x 20 MSG steel studs spaced at 24" o.c. for Bearing Wall Rating • 3 ½" x 1 ¼" x 25 MSG steel studs spaced at 24" o.c. for Nonbearing Wall Rating (Configuration B only) • 1 layer ½" gypsum board • optional glass fiber or mineral wool insulation	3/4' AIR SPACE TO STREET FROM AREA STATE OF THE FROM AREA 3/4' AIR SPACE TO STREET FROM AREA CONFIGURE EXPOSED TO FIRE	ALUMINUM ATTACHMENT CLIPS
UL U375	 aluminum attachment clips Separation Wall (max. height – 66 ft) 2" x 1 %" x 25 MSG "H" shaped metal studs spaced at 24" o.c. 2 layers of 1" thick gypsum board liner panels Protected Wall (Bearing or Nonbearing Wall) 3 ½" x 20 MSG steel studs spaced at 24" o.c. for Bearing Wall Rating 3 ½" x 1 ¼" x 25 MSG steel studs spaced at 24" o.c. for Nonbearing Wall Rating 1 layer ½" gypsum board aluminum attachment clips 	2 h 3/4' AIR SPACE CONFIGUR EXPOSED TO FIRE FROM AREA 3/4' AIR SPACE CONFIGUR EXPOSED TO FIRE	ALUMINUM ATTACHMENT CLIPS
		2 h	-

Non-Load Bearing Area Separation Walls – Underwriters Laboratories Inc.

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U437	 4" x 1½" x 20 MSG "C-H" shaped steel studs spaced at 24" o.c. 1 layer of 1" thick gypsum board liner panels on one side 1 hour - 1 layer 5%" gypsum board on other side 2 hour - 2 layers 5%" gypsum board on other side optional glass fiber or mineral wool insulation 	1 h 2 h	_

Non-Load Bearing Walls – Gypsum Association

Source	Description	Fire Resistance Rating	Sound Transmission Class
GA WP1041 ASL AS-TL1510	 3 %" x 20 gage steel studs spaced at 24" o.c. inner layer ½" Type X gypsum board and outer layer ¼" fiber-cement board on each side 		50 to 54
GA WP1051 NGC 2318	 2 ½" steel studs spaced at 24" o.c. 2" glass fiber insulation inner layer ¼" gypsum board and outer layer ½" Type X gypsum board on each side 		
GA WP1082 NGC 2099015	 3 5/8" x 25 gage steel studs spaced at 16" o.c. 3" mineral fiber insulation 1 layer 5/8" Type X gypsum board on one side 1 layer 1/2" cementitous board on other side 	1 h	50 to 54 45 to 49
GA WP1470 RAL TL83-214	 3 ½" x 20 gage steel studs spaced at 24" o.c. 3" mineral fiber insulation 2 layers ½" Type X gypsum board on one side resilient channels spaced 24" o.c. and 2 layers ½" Type X gypsum board on other side 	2 h	55 to 59

Non-Load Bearing Walls – Gypsum Association

Source	Description	Fire Resistance Rating	Sound Transmission Class
GA WP8122	 3 5%" x 18 gage steel studs spaced at 16" o.c. 1 layer 5%" Type X gypsum board on one side inner layer of 5%" Type X gypsum board and outer layer of 2" expanded polystyrene on other side 	1 h	
GA WP8123	 3 5/8" x 18 gage steel studs spaced at 24" o.c. 1 layer 5/8" Type X gypsum board on one side inner layer of 5/8" Type X gypsum board and outer layer of 4" expanded polystyrene on other side 	 2 h	
GA WP8202	 3 5%" x 18 gage steel studs spaced at 16" o.c. 2 layers 5%" Type X gypsum board on one side 2 layers of 5%" Type X gypsum board and 4" expanded polystyrene on other side 	2 h	
GA WP8250	 3 5/8" x 20 gage steel studs spaced at 16" o.c. 3" mineral fiber insulation 1 layer 5/8" foil backed Type X gypsum board on one side 1/2" gypsum board with stucco finish on other side 	2 h	<u> </u>

Non-Load Bearing Walls – Factory Mutual Research

Source		Description	Fire Resistance Rating	Sound Transmission Class
FM Wall 1 USG810519	•	3 %" x 22 ga steel studs spaced at 24" o.c. 1 layer %" gypsum board on each side		
			1 h	40
FM Wall 7 BBN760808	•	3 5/8" x 22 ga steel studs spaced at 24" o.c. 2 layers 5/8" gypsum board on each side		48

		Fire	Sound
Source	Description	Resistance	Transmission
Cource	Description	Rating	Class
ITS	• 1½" wide by 2½" deep "C-T"	rating	Glado
DI/WA	shaped proprietary steel stud		
120-01	(ClarkDietrich) with 0.019"		
0 0.	thickness* spaced at 24" o.c.		
	 1 layer 1" Type X gypsum shaft 		
	liner on one side	2 h	38 (as shown)
	 2 layers ½" gypsum board on 	211	44 (RFB 1½")
	other side		53 (RFB 1½" RC)
ITS	• 1½" wide by 2½" deep "C-T"		00 (11 172 110)
DI/WA	shaped proprietary steel stud		
120-02	(ClarkDietrich) with 0.019"		
120 02	thickness* spaced at 24" o.c.		
	 1 layer 1" Type X gypsum shaft 		
	liner and 1 layer ½" gypsum		
	board on one side	2 h	20 (
	 1 layer ½ gypsum board on 	2 h	39 (as shown)
	other side		43 (RFB 1½") 51 (RFB 1½" RC)
ITS			31 (RFB 1/2 RC)
DI/WA	• 1½" wide by 2" deep "H" shaped		
120-03	proprietary steel stud (ClarkDietrich) with 0.018"		
120-03	thickness* spaced at 24" o.c.	ROOM	SIDE
	2 layers 1" gypsum shaft liner		(
	 aluminum attachment clips 		1" AIR SPACE
	 1 layer ½" gypsum board on 		
	either side	1" AIR SPACE	ALUMINUM !
			ATTACHMENT CLIPS
	2" x 4" wood studs spaced at 16" o.c.	R□□M	SIDE
	0.6.	2 h	-
ITS	• 1½" wide by 2" deep "H" shaped		
DI/WA	proprietary steel stud		
120-04	(ClarkDietrich) with 0.018"		
	thickness* spaced at 24" o.c.		
	2 layers 1" gypsum shaft liner on		
	one side	ROOM	SIDE
	 aluminum attachment clips 		/ /
	 1 layer ½" gypsum board on 	ALUMINUM ATTACHMENT	_3/4" AIR SPACE
	other side	CLIPS	J J J J H IN SI HOL
	2" x 4" wood studs spaced at 24"	FIRE	SIDE
	O.C.	2 h	-
	1		

^{*} Larger thickness is also acceptable.

	5	Fire	Sound
Source	Description	Resistance	Transmission Class
ITS	• 1½" wide by 2½" deep "C-T"	Rating	Class
MW/WA	shaped proprietary steel stud		
60-01	(Marino\WARE) with 25 gauge thickness* spaced at 24" o.c.		
	 1 layer 1" Type X gypsum shaft 		
	liner on one side		
	• 1 layer 5%" Type X or ½" Type C		
	gypsum board on other side		
		1 h	-
ITS MW/WA	• 3 5/8", 4" or 6" depth proprietary steel stud (Marino\WARE)		
60-02	designated as VIPERSTUD25™		
60-04	with 0.0155" thickness* spaced		
EQ	at 24" o.c. ■ 1 layer ⁵‰" Type X gypsum board		
	on each side		
TL08-119 Western			
Electro – Acoustic			
Laboratory		1 h	41
ITS MW/WA	 two rows of 3 %", 4" or 6" depth proprietary steel stud 		
60-03	(Marino\WARE) designated as		
60-05	VIPERSTUD25 [™] with 0.0155"		
EQ	thickness* spaced at 24" o.c.min 1" spacing between studs		
	from each row	L	L
	• 1 layer 5/8" Type X gypsum board	Γ	Γ
	on each side		
		1 h	-

^{*} Larger thickness is also acceptable.

		Fire	Cound
	5	Fire	Sound
Source	Description	Resistance	Transmission
		Rating	Class
ITS	• 1½" wide by 2½" deep "C-T"		
MW/WA	shaped proprietary steel stud		
120-01	(Marino\WARE) with 25 gauge		
	thickness* spaced at 24" o.c.		
	1 layer 1" Type X gypsum shaft		
	liner on one side		
	• 2 layers 5%" Type X or 1/2" Type C		
	gypsum board on other side	2 h	-
ITS	• 1½" wide by 2½" deep "C-T"		
MW/WA	shaped proprietary steel stud		
120-02	(Marino\WARE) with 25 gauge		
0 0_	thickness* spaced at 24" o.c.		
	4 la 4" T V		
	liner and 1 layer 5/8" Type X or 1/2"		
	Type C gypsum board on one	P1	
	side		
	1 layer ⁵ ⁄⁄⁄⁄′ Type X or ½" Type C		
	gypsum board on other side	2 h	
ITS	Firewall (max. height – 50 feet)	211	-
MW/WA	• 2" deep x 25 gauge proprietary		
120-03	"H" shaped steel studs		
120-03	•		
	(Marino\WARE) spaced at 24"		
	0.C.		
	2 layers of 1" thick Type X		
	gypsum wallboard liner panels		
	Drotostod Wall		
	Protected Wall		
	(Bearing or Nonbearing Wall)	<u> </u>	
	• min. 3½" depth steel stud spaced	1/2" AIR SPACE	- /:
	at 24" o.c.	1/2" AIR SPACE	ALUMINUM ATTACHMENT
	• 1 layer ½" Type C gypsum board		CLIPS
	aluminum attachment clips	EXPOSED TO FIRE FROM SE	PARATION WALL SIDE ONLY
		2 h	-

^{*} Larger thickness is also acceptable.

Source	Description	Fire Resistance Rating	Sound Transmission Class
ITS MW/WA 120-04 120-05 EQ TL08-124 Western Electro – Acoustic Laboratory	 1 5/8", 2 1/2", 3 5/8", 4" or 6" depth proprietary steel stud (Marino\WARE) designated as VIPERSTUD25™ with 0.0155" thickness* spaced at 24" o.c. 2 layers 5/8" Type X gypsum board on each side NOTE: Optional 31/2" fibreglass insulation required with resilient channel for STC=61 and using 3 5/8" steel stud. 		
ITS MW/WA 120-06 120-07	 1 5/8", 2 1/2", 3 5/8", 4" or 6" depth proprietary steel stud (Marino\WARE) designated as VIPERSTUD25™ with 0.0155" thickness* spaced at 24" o.c. min 1" spacing between studs from each row 2 layers 5/8" Type X gypsum board on each side 	2 h	61

^{*} Larger thickness is also acceptable.

LOAD BEARING WALL ASSEMBLIES

Load Bearing Walls – Underwriters Laboratories of Canada

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W424 a) USG810519 b) BBN760808	 92 mm x 35 mm proprietary steel stud (Bailey Metal Products Ltd.), 0.9 mm thick spaced at 600 mm o.c. 1 layer of 15.9 mm Type X gypsum board (Canadian Gypsum Company, Sheetrock 		
	Firecode C) on each side	1 h	40 ^a
	 92 mm x 35 mm proprietary steel stud (Bailey Metal Products Ltd.), 0.9 mm thick spaced at 600 mm o.c. 2 layers of 15.9 mm Type X gypsum board (Canadian Gypsum Company, Sheetrock Firecode C) on each side 		
	** 60% of Design Load	** 2 h	48 ^b
	 92 mm x 35 mm proprietary steel stud (Bailey Metal Products Ltd.), 0.9 mm thick spaced at 600 mm o.c. 2 layers of 12.7 mm Type X gypsum board (Canadian Gypsum Company, Sheetrock Firecode C) on each side ** 85% of Design Load 		
	 92 mm x 35 mm proprietary steel stud (Bailey Metal Products Ltd.), 0.9 mm thick spaced at 600 mm o.c. 3 layers of 12.7 mm Type X gypsum board (Canadian Gypsum Company, Sheetrock Firecode C) on each side ** 60% of Design Load 	** 1-½ h	<50*
		** 2 h	50*

^{*} Estimated value as per Warnock (2008)

Load Bearing Walls – Underwriters Laboratories of Canada

Source	Description	Fire Resistance Rating	Sound Transmission Class
ULC W445	 double wall system with min 7 mm space between each 92 mm x 41 mm x 0.80 mm thick steel stud spaced at 400 mm o.c. 2 layers of 12.7 mm gypsum board on each side 		
		1-½ h	54*
ULC W449	 double wall system with 89 mm x 41 mm x 0.86 mm thick steel stud spaced at 610 mm o.c. any glass fibre insulation with ULC Listing Mark with min. density of 8.0 kg/m³ 1 or 2 layers of 15.9 mm gypsum board on each side 		
	** 80% of Design Load	**1 h for 1–15.9mm 2 h for 2-15.9mm	58* (AIR 25mm) 59* (AIR 50mm) 68* (AIR 25mm)
ULC	• 92 mm x 41 mm x 0.836 mm		69* (AIR 50mm)
W485	thick steel studs spaced at 406 mm o.c. inner 2 layers of 12.7 mm gypsum board 1 layer of 15.9 mm Type X gypsum board on other side 150 mm max. thick polystyrene insulation boards components in exterior wall insulation and finish system by Durabond Products Ltd.	FIRE	SIDE

^{*} Estimated value as per Warnock (2008)

Load Bearing Walls – Underwriters Laboratories of Canada

		Fire	Sound
Source	Description	Resistance	Transmission
		Rating	Class
ULC W489	 92 mm x 41 mm x 0.836 mm thick steel studs spaced at 610 mm o.c. inner 1 layer of 12.7 mm gypsum board 1 layer of 15.9 mm Type X 		
	 gypsum board on other side 150 mm max. thick polystyrene insulation boards components in exterior wall insulation and finish system by Durabond Products Ltd. 	FIRE	
		<u> </u>	-

Load Bearing Walls – Underwriters Laboratories Inc. for Canadian Application

As per Technical Note no. 8, UL Floor/Ceiling and Load Bearing Wall assemblies using cold-formed steel joists and studs can be used for Canadian application. Details regarding this condition are given in "BXUV7.GuideInfo, Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada". UL Load Bearing Wall assemblies that can be used for Canadian application as per BXUV7 are listed below and the relevant assemblies are noted with a BXUV7 symbol in the 1st column of the section showing UL Load Bearing Wall assemblies (see pages 137 to 145).

		-
U404	U434	U490
U407	U440	V420
U418	U460	V432
U423	U462	V434
U424	U473	V446
U425	U477	V478
U426	U485	V479
U432	U487	V480

Load Bearing Walls - National Research Council of Canada

The following pages present load bearing wall assemblies fire tested at NRCC during a multi industry (steel, wood, gypsum and insulation) fire testing program that is reported on in a fire test report, namely A-4222.2 (February 2002). The fire test report no. appears in the source column and is followed by a "F" fire test no. used in the report. A relevant NRCC acoustic report is also listed below and this reference document deals with acoustic data, i.e., values of Sound Transmission Class that have been established as an estimated value or from an acoustic test where the acoustic test no. appears in the source column.

NRCC A-4222.2 data for F26 to F39 (see pages 134 to 136)

Reference (fire data):

Kodur, V.K.R., Sultan, M.A., Latour, J.C., Leroux, P. and Monette, R.C., *Fire Resistance Tests on Gypsum Board-Protected Loadbearing Steel Stud Walls, IRC Client Report No. A-4222.2*, National Research Council of Canada, Ottawa, Ontario, Canada, February 2002.

Reference (acoustic data):

* Warnock, A.C.C., Estimation of Sound Transmission Class and Impact Insulation Class Rating for Steel Framed Assemblies, Report No. B3436.1 Revised, Institute for Research in Construction, National Research Council of Canada, Ottawa, Ontario, Canada, November 2008.

Load Bearing Walls – National Research Council of Canada

Source	Description	Fire Endurance	Sound Transmission Class
NRCC A4222.2 F26	 double wall system with 92 mm deep x 0.91 mm thick steel stud spaced at 406 mm o.c. 39 mm wide diagonal strap bracing with 101 x 101 x 0.912 mm gusset plates 90 mm mineral fibre insulation 2 layers of 12.7 mm Type X gypsum board on each side 	84 min	
NRCC A4222.2 F30 F30R TLA-01-019a	 double wall system with 92 mm deep x 0.91 mm thick steel stud spaced at 406 mm o.c. 39 mm wide diagonal strap bracing with 101 x 101 x 0.912 mm gusset plates 2 layers of 12.7 mm Type X gypsum board on each side NOTE: F30R used to measure the repeatability of the results. 	F30 -100 min F30R -102 min	
NRCC A4222.2 F37	 92 mm deep steel stud with 0.91 mm thickness spaced at 406 mm o.c. 39 mm wide diagonal strap bracing with 101 x 101 x 0.912 mm gusset plates steel resilient channels spaced 406 mm o.c. 2 layers of 12.7 mm Type X gypsum board on each side 	77 min	46*
NRCC A4222.2 F39	 92 mm deep steel stud with 0.91 mm thickness spaced at 406 mm o.c. 39 mm wide diagonal strap bracing with 101 x 101 x 0.912 mm gusset plates 2 layers of 12.7 mm Type X gypsum board on each side 	83 min	<50*

^{*} Estimated value as per Warnock (2008)

Load Bearing Walls – National Research Council of Canada

Source	Description	Fire Endurance	Sound Transmission Class
NRCC A4222.2 F28	 92 mm deep steel stud with 0.91 mm thickness spaced at 610 mm o.c. 39 mm wide diagonal strap bracing with 101 x 101 x 0.912 mm gusset plates steel resilient channels spaced 406 mm o.c. 90 mm mineral fibre insulation 2 layers of 12.7 mm Type X gypsum board on each side 		
NRCC A4222.2 F35 F36	 92 mm deep steel stud with 0.84 mm thickness spaced at 406 mm o.c. 39 mm wide diagonal strap bracing with 101 x 101 x 0.912 mm gusset plates steel resilient channels spaced 406 mm o.c. 90 mm glass fibre insulation 2 layers of 12.7 mm Type X gypsum board on each side NOTE: Applied load varies between 	74 min F35 = 68 min	56*
	two tests; F35=78.4kN, F36=70.9kN	F35 = 68 min F36 = 63 min	55 [^]

^{*} Estimated value as per Warnock (2008)

Load Bearing Walls – National Research Council of Canada

Source	Description	Fire Endurance	Sound Transmission Class
NRCC A4222.2 F27 F31 F38	 92 mm deep steel stud with 0.91 mm thickness spaced at 406 mm o.c. 39 mm wide diagonal strap bracing with 101 x 101 x 0.912 mm gusset plates steel resilient channels spaced 406 mm o.c. insulation (see below) 2 layers of 12.7 mm Type X gypsum board on each side F27 - 90 mm glass fibre insulation 		
	F31 - 90 mm cellulose insulation	F27 = 56 min	55*
	F38 – 90 mm mineral fibre insulation	F31 = 71 min	54*
		F38 = 59 min	54*

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U404 BXUV7	 3 ½" x 20 MSG steel studs spaced at 16" o.c. 3" mineral wool insulation 1 layer ½" or 5%" cementitious board on one side 1 layer 5%" thick gypsum board on other side 		
	 3 ½" x 20 MSG steel studs spaced at 16" o.c. 3" mineral wool insulation 2 layers 5%" gypsum board on one side inner layer of 5%" thick gypsum, outer layer of ½" or 5%" cementitious board on other side 	1 h	<50*
	 3 ½" x 20 MSG steel studs spaced at 16" o.c. 3" mineral wool insulation 2 layers ½" or ¾" cementitious board on one side 2 layers 5%" thick gypsum board on other side 	2 h	<50*
UL U407 USG840321 BXUV7	 3 ½" x 20 MSG steel studs spaced at 16" o.c. 3" mineral wool insulation 5%" cementitious board, ceramic tiles and exterior finish on either side 	1 h	

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U418 BXUV7	 3 ½" or 5 ½" x 1 ½" x 18 GSG (0.051" thick) steel stud spaced at 24" o.c. 3 ½" glass fiber batts gypsum board on interior side (rating listed for thickness of gypsum and number of layers applied) 1 layer of ½" gypsum sheathing on exterior side 	de Interior side	
	NOTE: Exposed to fire on interior face only	45 min for 1 layer ⅓ in. 1 h for 2 layers ½ in. 2 h for 3 layers ½ in.	- - -
UL U423 a) USG810518 b) USG810519 c) USG811006 BXUV7	 3 ½" x 20 MSG steel stud spaced at 24" o.c. optional glass fiber or mineral wool insulation optional steel resilient channels spaced 24" o.c. gypsum board on each side (rating listed for thickness of gypsum and number of layers applied) * 80% of Design Load. ** 2" mineral wool insulation 	45 min for 1 layer ½ in. 1 h for 1 layer ½ in. 1-½ h for 2 layers ½ in. * 2 h for 2 layers ¾ in. 2 h for 3 layers ½ in. 2 h for 2 layers ¾ in.	41 ^a (RFB 2") 40 ^b (NI) - 48 ^c (RFB 2")
UL U424 BXUV7	 3 ½" x 1 ½" x 20 MSG steel stud spaced at 24" o.c. optional glass fiber or mineral wool insulation optional steel resilient channels spaced 24" o.c. gypsum board on interior side (rating listed for thickness of gypsum and number of layers applied) 1 layer of ½" or 5%" gypsum board on exterior side NOTE: Exposed to fire on interior face only 	45 min for 1 layer 1/8 in. 1 h for 2 layers 1/2 in. 1-1/2 h for 2 layers 1/2 in. 2 h for 3 layers 1/2 in. 2 h for 2 layers 3/4 in.	TERIOR FACINGS

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U425 Interior Walls	 3 ½" x 20 MSG steel stud spaced at 24" o.c. optional glass fiber or mineral wool insulation optional steel resilient channels 		
b) USG811006 BXUV7	spaced 24" o.c. gypsum board on each side (rating listed for thickness of gypsum and number of layers applied) * 80% of Design Load	45 min for 1 layer ½ in. 1 h for 1 layer ½ in. 1-½ h for 2 layers ½ in. * 2 h for 2 layers ½ in. 2 h for 3 layers ½ in. 2 h for 2 layers ¾ in.	- 49 ^a (RFB 2") 48 ^b (RFB 2") - -
UL U425 Exterior Walls a) USG811009 b) USG811006	 3 ½" x 20 MSG steel stud spaced at 24" o.c. glass fiber or mineral wool insulation optional steel resilient channels spaced 24" o.c. gypsum board on interior side (rating listed for thickness of gypsum and number of layers applied) 	INTERIC VARIABLE E	OR SIDE
	 1 layer of ½" or 5%" exterior gypsum sheathing on exterior side NOTE: Exposed to fire on interior face only. 	45 min for 1 layer 1/8 in. 1 h for 2 layers 1/2 in. 1-1/2 h for 2 layers 1/8 in. 2 h for 3 layers 1/2 in. 2 h for 2 layers 3/4 in.	- 49 ^a (RFB 2") 48 ^b (RFB 2") - -
UL U426 BXUV7	 3 ½" x 20 MSG steel stud spaced at 24" o.c. optional mineral wool or spray applied cellulose insulation 4 layers of ½" gypsum board on each side 		
UL U432 BXUV7	 3 ½" x 20 MSG steel stud spaced at 24" o.c. optional glass fiber or mineral wool insulation 5/8" gypsum board on each side 	3 h	- -

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U434 BXUV7	 3 ½" x 20 MSG steel stud spaced at 24" o.c. optional glass fiber or mineral wool insulation 5%" gypsum board on one side metal lath and 2 coat ½" portland cement plaster 	1 h	<50* (RFB 3½")
UL U440 a) USG811009 b) SA840715	 3 ½" x 20 MSG steel stud spaced at 24" o.c. optional steel resilient channels spaced 24" o.c. optional mineral wool insulation 2 layers of ½" gypsum board on each side 	1 h	49 ^a (NRC RFB 2") 51 ^b (one RC NI)
UL U460 BXUV7	 3 ½" x 20 MSG steel stud spaced at 24" o.c. 3 ½" mineral wool insulation 5%" gypsum board on interior side 5%" gypsum sheathing on exterior side 1" rigid polystyrene or polyisocyanurate insulation on exterior side ½" plywood sheathing on exterior side 	1 h	
UL U462 BXUV7	 3 ½" x 20 MSG steel stud spaced at 24" o.c. optional mineral wool insulation 4 layers of ½" gypsum board on each side 	3 h	

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U473 BXUV7	 3 ½" x 20 MSG steel stud spaced at 16" o.c. min 3" insulation 1 layer 5%" gypsum board on one side 1 layer 5%" gypsum board and 1 layer ½" or 5%" cementitious board on other side 	1 h <50* (0	CEMBRD ½" RFB 3")
UL U477 BXUV7	 3 5%" x 1 5%" x 20 MSG steel stud spaced at 24" o.c. 31½" mineral wool or spray applied cellulose insulation 2 layers 5%" gypsum board on one side 1 layer 0.591" (15 mm) thick mineral and fiber board on other side 	2 h	
UL U485 BXUV7	 3 ½" x 20 MSG steel studs spaced at 16" o.c. 3" min "Thermafiber" insulation inner layer ½" or 5%" cementitious board and outer layer 5%" thick gypsum board on either side 	1 h	-
UL U487 BXUV7	 3 %" x 1 %" x 20 MSG steel stud spaced at 24" o.c. 3" mineral wool insulation 2 layers %" gypsum board on one side 1 layer 17 mm thick mineral and fiber board on other side 	1 h	<50*

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL U490 BXUV7	 3 ½" x 15%" x 20 MSG steel stud spaced at 24" o.c. 3" mineral wool insulation for 3h 3" mineral wool insulation with minimum 4 pcf for 4h 2 layers ¾" gypsum board on 		
	each side	3 h 4 h	<50* <50*
UL V420 BXUV7	 3 ½" x 20 MSG steel stud spaced at 24" o.c. min 3" thick and max 2' wide precast autoclaved aerated concrete panels on one side ½" furring channels spaced 24" o.c. on one side 2 layers of ½" gypsum board on other side 	2 h	
UL V432 BXUV7	 3 ½" x 20 MSG steel stud spaced at 24" o.c. glass fiber or mineral wool insulation 5/8" gypsum sheathing on exterior side optional min ⁷/₁₆" wood structural panel sheathing on exterior side 5/8" gypsum board on interior side 	Z II	ABLE EXTERIOR FACINGS
	NOTE: Exposed to fire on interior face only.	INTERIC	PR SIDE
UL V434 BXUV7	 3 ½" x 20 MSG steel stud spaced at 24" o.c. 3 ½" glass fiber or mineral wool insulation 1 layer 5%" gypsum board on one side 1 layer max 2" foamed plastic board on other side 4" brick veneer 	1 h	C E I I N G

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL V446 BXUV7	 double wall system with 3 ½" x 15%" x 0.034" thick galv steel stud spaced at 24" o.c. any glass fiber insulation with UL Classification Marking with min. density of 0.5 pcf 1 or 2 layers of 5%" gypsum board on each side ** 80% of Design Load 	**1 h for 1 - 5%" 2 h for 2 - 5%"	58* (AIR 1") 59* (AIR 2") 68* (AIR 1") 69* (AIR 2")
UL V454	 3 ½" x 20 MSG steel studs spaced at 24" o.c. optional glass fiber or mineral wool insulation filling stud cavity 1 layer 5%" gypsum board on each side 1 layer max 4" foamed plastic board on one side 	F. P.	C E I I L I N G G EXTERIOR FACINGS
UL V457	 3 5%" x 1 5%" x 20 MSG proprietary steel studs (Marino\WARE) spaced at 24" o.c. 3 ½" glass fiber insulation with min. density of 1.0 pcf 1 hour - 1 layer 5%" gypsum board on each side 2 hour - 2 layers 5%" gypsum board on each side 	1 h 2 h	-
UL V458	 3 5/8" x 18 MSG steel studs spaced at 24" o.c. 3 1/2" mineral wool insulation with min. density of 3.5 pcf 1 layer 5/8" gypsum board on each side for exterior walls add 5/8" gypsum sheathing to exterior side 	EXTERIO INTERIO INTERIO 45 min	R SIDE

^{*} Estimated value as per Warnock (2008)

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL V465	 3 ½" x 15%" x 20 MSG steel stud spaced at 24" o.c. 3 ½" nominal thickness glass fibre insulation friction fit in stud cavity ¾" thick structural cement-fibre units, designated "Fortacrete", one layer on each side and two layers on each side of stud top wall 5%" gypsum board, face layer on each side Alternate Installation ¾" thick structural cement-fibre 		
	units, designated "Fortacrete", one layer on each side • 5/8" gypsum board, entire face layer on each side		Iternate stallation ection
UL V471	 6" x 1%" x 18 MSG steel stud spaced at 24" o.c. 5 ½" nominal thickness glass fibre insulation friction fit in stud cavity ¾" thick structural cement-fibre units, designated "Fortacrete", one layer on each side and two layers on each side of stud top wall 5%" gypsum board, face layer on each side Alternate Installation ¾" thick structural cement-fibre units, designated "Fortacrete", one layer on each side 5%" gypsum board, entire face layer on each side 		Iternate stallation

Source	Description	Fire Resistance Rating	Sound Transmission Class
UL V478 BXUV7	 3 ½" x 20 MSG steel stud spaced at 24" o.c. optional glass fiber or mineral wool insulation optional on one or both sides, steel resilient channels spaced 24" o.c. gypsum board on each side (rating listed for thickness of gypsum and number of layers applied) * 80% of Design Load. ** 2" mineral wool insulation 	45 min for 1 layer ½ 1 h for 1 layer ½ 1 h for 2 layers ½ * 2 h for 2 layers ½ 2 h for 3 layers ½ 2 h for 2 layers ½	2 in n in in in in in
UL V479 BXUV7	 3 ½" x 1 ½" x 20 MSG steel stud spaced at 24" o.c. optional glass fiber or mineral wool insulation optional steel resilient channels spaced 24" o.c. gypsum board on interior side (rating listed for thickness of gypsum and number of layers 	INTERIO VARIABLE EX	OR SIDE
	 applied) 1 layer of ½" or 5%" gypsum board on exterior side NOTE: Exposed to fire on interior face only 	45 min for 1 layer 5/2 1 h for 2 layers ½ 1-½ h for 2 layers 5/2 2 h for 3 layers ½ 2 h for 2 layers ¾	in ś in in
UL V480 BXUV7	 3 ½" x 20 MSG steel studs spaced at 24" o.c. optional glass fiber or mineral wool insulation 5%" gypsum board on each side 	1 h	-

Load Bearing Walls – Gypsum Association

Source	Description	Fire Resistance Rating	Sound Transmission Class
GA WP1417	 3 ½" x 20 gage steel stud spaced at 16" o.c. 3" mineral fiber insulation 1 layer ⅓" Type X gypsum board on one side 1 layer ½" cementitious board on other side 		
GA WP1716 NGC 2250	 3 ½" x 20 gage steel stud spaced at 24" o.c. 2 layers 5/8" Type X gypsum board on each side 		
		2 h	40 to 44

ROOF/CEILING ASSEMBLIES

Roof/Ceiling – Underwriters Laboratories of Canada

Source	Description	Fire Resistance Rating
ULC R500	 roof covering foamed plastic insulation boards, 1" for 1h, 2" for 1½ h & 4" for 2h gypsum sheathing min. 12.7 mm thick steel roof deck corrugated or fluted, min. 0.76 mm thick trusses spaced a max. 1220 mm o.c. proprietary pre-fabricated light gauge steel truss system, Ultra-Span by Aegis Metal Framing resilient or furring channels spaced 406 mm o.c. 1 & 1½ hour - 1 layer of 15.9 mm gypsum board on ceiling side 2 hour - 2 layers of 15.9 mm gypsum board on ceiling side 	1 h 1-½ h 2 h
ULC R501	 roof covering nom. 18 mm thick wood structural panels trusses spaced a max. of 1220 mm o.c. proprietary pre-fabricated light gauge steel truss system, Ultra-Span by Aegis Metal Framing min. 241 mm thick glass fibre insulation for 1½h, any thickness mineral wool or glass fibre insulation for 1 h, optional resilient or furring channels spaced 406 mm o.c. 1 hour - 1 layer of 15.9 mm gypsum board on ceiling side 1½ hours - 2 layers of 15.9 mm gypsum board on ceiling side 	1 h 1-½ h

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Source	Description	Fire Resistance Rating
UL P511	 crushed stone & roof covering insulating concrete, min. 2" foamed plastic insulation boards, thickness 1" to 8" 28 MSG roof deck, 9/16" deep 71/4" x 18 MSG steel roof joist spaced 24" o.c. furring channels spaced 24" o.c. 2 layers of ½" gypsum board 	1 h
UL	roof covering	
P512	• 2 layers of 2 ⁷ / ₁₆ " mineral & fiber boards	
	 gypsum sheathing ½" thick 28 MSG roof deck, 9/16" deep 7¼" x 18 MSG steel roof joist spaced 24" o.c. 2 layers of ½" gypsum board 	
		1 h
UL P515	 roof covering foamed plastic, mineral wool, glass fiber or perlite insulation boards, 1" min. thickness and no limit on max. overall thickness gypsum sheathing ½" thick steel roof deck corrugated or fluted, min. 28 MSG trusses spaced a max. 24" or 48" o.c. truss chord & web sections designed to AISI Specifications resilient or furring channels spaced 24"o.c. 2 layers of 5%" gypsum board on ceiling side 	1 h

Source	Description	Fire Resistance Rating
UL P518	 roof covering gypsum sheathing ½" thick 28 MSG roof deck, 9/16" deep 8" x 18 MSG steel roof joist spaced at 24" o.c. 8" thick glass fiber insulation 2 layers of ½" gypsum board 	1 h
UL P521	 roof covering foamed plastic insulation boards, 1" for 1h, 2" for 1½ h & 4" for 2h gypsum sheathing min. ½" thick steel roof deck corrugated or fluted, min. 22 MSG trusses spaced a max. 48" o.c. proprietary pre-fabricated light gauge steel truss system, Ultra-Span by Aegis Metal Framing resilient or furring channels spaced 16"o.c. 1 & 1½ hour - 1 layer of 5%" gypsum board on ceiling side 2 hour - 2 layers of 5%" gypsum board on ceiling side 	1 h 1-½ h 2 h

Source	Description	Fire Resistance Rating
UL P523	 roof covering nom. ²³/₃₂" thick wood structural panels trusses spaced a max. of 48" o.c. proprietary pre-fabricated light gauge steel truss system, Ultra-Span by Aegis Metal Framing min. 9½" thick glass fiber insulation for 1½h, any thickness mineral wool or glass fiber insulation for 1 h, optional resilient or furring channels spaced 16"o.c. 1 hour - 1 layer of 5%" gypsum board on ceiling side 1½ hours - 2 layers of 5%" gypsum board on ceiling side 	1 h
UL P524	 roof covering gypsum sheathing ½" thick steel roof deck corrugated or fluted, min. 28 MSG trusses spaced a max. 24" or 48" o.c. truss chord & web sections designed to AISI Specifications resilient or furring channels spaced 24"o.c. 8" thick glass fiber insulation 2 layers of 5%" gypsum board on ceiling side 	1-½ h

Source	Description	Fire Resistance Rating
UL P525	 roof covering foamed plastic insulation boards, no minimum for 1h, 2" for 1½ h & 4" for 2h gypsum sheathing min. ½" thick steel roof deck corrugated or fluted, min. 22 MSG trusses spaced a max. 48" o.c. proprietary pre-fabricated light gauge steel truss system, TrusSteel by Alpine Engineered Products, Inc. resilient or furring channels spaced 16"o.c. 1 & 1½ hours - 1 layer of 5%" gypsum board on ceiling side 2 hours - 2 layers of 5%" gypsum board on ceiling side 	1 h 1-½ h 2 h
UL P526	 roof covering nom. ²³/₃₂" thick plywood sheathing trusses spaced a max. 24" or 48" o.c. proprietary pre-fabricated light gauge steel truss system, TrusSteel by Alpine Engineered Products, Inc. resilient or furring channels spaced 16"o.c. min. 9½" thick mineral wool or glass fiber insulation for 1½h, any thickness mineral wool or glass fiber insulation for 1 h, optional 1 hour – 1 layer of 5%" gypsum board on ceiling side 1½ hours - 2 layers of 5%" gypsum board on ceiling side 	1 h 1-½ h

P527 Foof covering	Source	Description	Fire Resistance Rating
 UL P528 • roof covering • nom. ²³/₃₂" thick plywood sheathing • trusses spaced a max. 24" or 48" o.c. • proprietary pre-fabricated light gauge steel truss system, Amkey System by Allied Studco • resilient channels spaced 16"o.c. • mineral wool or glass fiber insulation • 1 layer of 5%" gypsum board on 		 foamed plastic insulation boards, no minimum for 1h & 2" for 1½ h gypsum sheathing min. ½" thick steel roof deck corrugated or fluted, min. 22 MSG trusses spaced a max. 48" o.c. proprietary pre-fabricated light gauge steel truss system, Amkey System by Allied Studco resilient channels spaced 16"o.c. 1 layer of 5%" gypsum board on 	1 h
1 h	_	 nom. ²³/₃₂" thick plywood sheathing trusses spaced a max. 24" or 48" o.c. proprietary pre-fabricated light gauge steel truss system, Amkey System by Allied Studco resilient channels spaced 16"o.c. mineral wool or glass fiber insulation 	1-½ h

Source	Description	Fire Resistance Rating
UL P536	 roof covering foamed plastic insulation boards, no minimum for 1 h, 1" for 1½ h & 2.6" for 2 h gypsum sheathing min. ½" thick steel roof deck corrugated or fluted, min. 22 MSG trusses spaced a max. 48" o.c. proprietary pre-fabricated light gauge steel truss system, Gus Truss by Nucon Steel Corporation resilient channels spaced 16"o.c. 1 & 1½ hours - 1 layer of 5%" gypsum board on ceiling side 2 hours - 2 layers of 5%" gypsum board on ceiling side 	1 h 1-½ h
UL P537	 roof covering nom. ²³/₃₂" thick wood structural panels trusses spaced a max. 48" o.c. proprietary pre-fabricated light gauge steel truss system, Gus Truss by Nucon Steel Corporation resilient or furring channels spaced 16"o.c. min. 9½" thick glass fiber insulation for 1½ h, any thickness mineral wool or glass fiber insulation for 1 h, optional 1 hour - 1 layer of 5%" gypsum board on ceiling side 1½ hours - 2 layers of 5%" gypsum board on ceiling side 	2 h 1 h 1-½ h

Source	Description	Fire Resistance Rating
UL P540	 roof covering foamed plastic, mineral wool, glass fiber or perlite insulation boards, no min. thickness and no limit on max. overall thickness gypsum sheathing min. ½" thick steel roof deck corrugated or fluted, min. 22 MSG trusses spaced a max. 48" o.c. proprietary pre-fabricated light gauge steel truss systems, Ultra-span by Aegis Metal Framing Amkey System by Allied Studco Versa-Truss by Dale/Incor Strong-Span by Hexaport International Ltd. Gus Truss by Nucon Steel Corporation TrusSteel by Alpine Engineered Products resilient or furring channels spaced 16"o.c. any thickness mineral wool or glass fiber insulation layer of %" gypsum board on ceiling side 	
		1 h

Source	Description	Fire Resistance Rating
UL P541	 roof covering foamed plastic, mineral wool, glass fiber or perlite insulation boards, 1" min. thickness and no limit on max. overall thickness gypsum sheathing ½" thick steel roof deck corrugated or fluted, min. 28 MSG trusses spaced a max. 24" or 48" o.c. truss chord & web sections designed to AISI Specifications resilient channels spaced 24"o.c. 2 layers of 5%" gypsum board on ceiling side 	
UL P546	 roof covering foamed plastic insulation boards, 1" min. thickness and no limit on max. overall thickness gypsum board ½" or 5%" thick 22 MSG roof deck, 9/16" deep 91/4" x 16 MSG proprietary steel joist (ClarkDietrich) spaced at 24" o.c. resilient channels spaced 12" o.c. any glass fiber insulation, min. 31/2" and max. 61/4" thick 1 layer of 5%" gypsum board on ceiling side 	1 h