





LP SolidStart I-Joists, LSL, LVL & Rim Board

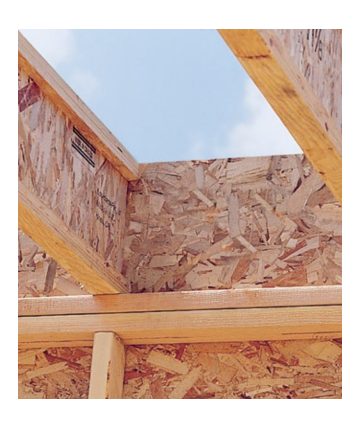
Technical Guide for

Fire-Rated Assemblies

LPCorp.com

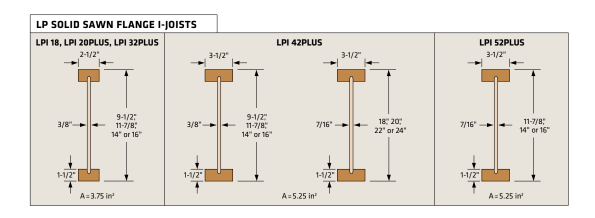
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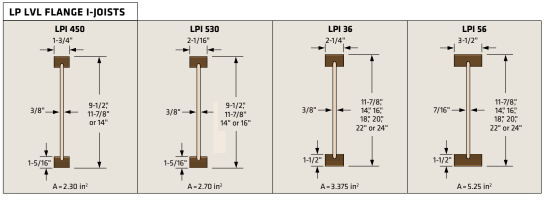
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LP SolidStart I-Joist Product Specifications





Where A=the cross-sectional area of a flange

Q. What is a fire-resistance rating?

A. A fire-resistance rating refers to the period of time an assembly is able to contain a fire and perform its intended structural function. These ratings are determined by subjecting an assembly to a standard fire exposure as defined in ASTM E119. Commonly designated as one-hour or two-hour, these ratings provide a standardized means for comparing assemblies and are not intended to reflect performance under any other condition.

Q. What is the fire-resistance rating of an individual wood member?

A. Except for large, timber-size wood members, fire-resistance ratings are usually assigned to an assembly, not to an individual wood member. For more information on determining the fire-resistance of large wood members, please refer to Section 722.6.3 of the 2012 IBC.

Q. Can the fire-resistance rating of an assembly be calculated?

A. Yes. For rectangular sections such as LSL and LVL used as joists or studs in floor, roof and wall assemblies, Section 722.6 of the 2012 IBC provides a method for adding the time assigned to the individual components of an assembly. This Component Additive Method (CAM) is limited to a maximum of one hour for the IBC.

Q. What is fire-retardant-treated (FRT) wood?

A. FRT refers to wood that has been impregnated with a chemical to reduce surface-burning characteristics, as defined in Section 2303.2 of the 2012 IBC.

Q. Can LP products be treated or coated with fire retardant?

A. LP has not tested any third-party treatments or coatings to verify their claims. The third-party is solely responsible for the performance of their products. LP assumes no liability for claims made by third-parties. Refer to the LP engineered wood products warranty.

LP does not recommend pressure treatment of its products.

Q. Can I get a copy of your fire test report?

A. LP's proprietary fire-resistance-rated assemblies can be found in ICC-ES evaluation reports ESR-1305 for LP I-Joist floor/ceiling assemblies and ESR-2403 for LP LSL and LVL wall assemblies. Please visit: http://www.icc-es.org.

LP also maintains listings with Intertek, an accredited third-party agency. These listings can be found at: https://whdirectory.intertek.com.

Q. Can one fire-resistant-rated assembly be substituted for another?

A. An assembly is typically specified by the architect or the engineer of the project. While it may be possible to substitute assemblies with equivalent fire-resistance ratings, any substitution must be approved by the specifier due to potential differences in construction (for example, one layer of gypsum wallboard versus two layers).

Q. Can Type C gypsum wallboard be substituted for Type X?

A. Type C of equivalent or greater thickness can replace Type X in a fire-resistance-rated assembly. However, the opposite is not true: Type X cannot be substituted for Type C unless demonstrated through fire assembly test. "Type X" refers to gypsum wallboard meeting special fire-resistance criteria defined in ASTM C1396 Standard Specification for Gypsum Board. While not specifically recognized in ASTM C1396, "Type C" has become a common nickname for proprietary gypsum wallboard that exceeds the fire-resistance requirements of Type X. The Gypsum Association describes this "Improved Type X" as "specially-formulated gypsum board, meeting all the requirements of Type X gypsum board, with additional properties to further enhance the fire-resistive characteristics of the use of the product in some proprietary systems."

American Wood Council (AWC)

http://www.awc.org

- Design for Code Acceptance:
 - DCA 1 Flame Spread Performance of Wood Products
 - DCA 2 Design of Fire-Resistive Exposed Wood Members
 - DCA 3 Fire Rated Wood-Frame Wall and Floor/ Ceiling Assemblies
 - DCA 4 Component Additive Method (CAM) for Calculating and Demonstrating Assembly Fire Endurance
- Chapter 16 of the 2012 National Design Specification for Wood Construction (2012 NDS) – Fire Design of Wood Members
- TR 10 Calculating the Fire Resistance of Exposed Wood Members

APA - The Engineered Wood Association (APA)

http://www.apawood.org

- TT-015 Wood I-Joist Floors, Firefighters and Fire
- W305 Fire-Rated Systems
- J745 Sprinkler Pipe Installation for APA Performance Rated I-loists
- H730 Sprinkler Installation for APA Performance Rated I-Joists
- D350 APA Rim Board® in Fire Rated Assemblies
- W460 Noise-Rated Systems

Gypsum Association (GA)

http://www.gypsum.org

• GA-600-12 - Fire Resistance Design Manual

International Code Council (ICC)

http://www.iccsafe.org

- Chapter 7 of the IBC Fire and Smoke Protection Features
- Section R302 of the IRC Fire-Resistant Construction
- Section P2904 of the IRC Dwelling Unit Fire Sprinkler Systems

National Fire Protection Association (NFPA)

http://www.nfpa.org

- Fire Protection Handbook
- NFPA 1 Fire Code
- NFPA 13 Automatic Sprinkler Systems Handbook
- NFPA 13 Standard for the Installation of Sprinkler Systems

NOTE: LP SolidStart LVL was previously branded as Gang-Lam LVL.

Fire-Resistance Design and Equivalencies

FIRE RESISTANCE OF EXPOSED WOOD MEMBERS

Large timber-sized, wood members exposed to fire can be assigned a fire-resistance rating in accordance Section 722.6.3 of the 2012 IBC. While this originally applied to solid wood and glulam beams and columns with a minimum dimension of 6" nominal or greater, tests on structural composite lumber (LSL, LVL and PSL) have demonstrated equivalent char rates making these methods applicable to LP LSL and LVL with a minimum dimension of 5-1/4". Due to the charring that occurs during exposure to fire, the residual capacity of the member must be determined in accordance with Chapter 16 of the NDS to account for the loss of section. The calculated fire resistance is valid only for single-ply members or LP's glue-laminated "billet" beams, and does not apply to mechanically built-up sections.

CONVENTIONAL LIGHT-FRAME WALL CONSTRUCTION

LP SolidStart LSL and LVL may be used as direct replacements for non-fire-retardant treated sawn lumber studs of equivalent-sized No.2 or lower grades in the prescriptive 1-hour fire-resistance-rated wall assemblies listed in Table 721.1(2) of the 2012 IBC, with the additions of wall cavity insulation and finish systems specified in assembly W60-S.1 on page 5 of this document.

PRESCRIPTIVE FIRE-RESISTANCE-RATED FLOOR AND ROOF ASSEMBLIES

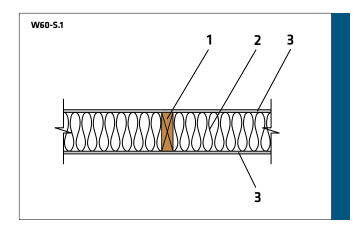
LP LSL having a grade of 1.35E or greater, and LP LVL having a grade of 1.5E or greater, can directly replace non-fire-retardant-treated sawn lumber of equivalent size in the assemblies listed in Table 721.1(3) of the 2012 IBC.

2012 IRC: FIRE PROTECTION OF FLOORS

LP LSL having a grade of 1.35E or greater, and LP LVL having a grade of 1.5E or greater, with minimum thickness of 1-1/2" and depth of 9-1/4" are equivalent to lumber floor joists and therefore do not require membrane protection in accordance with Exception 4 of Section R501.3 of the 2012 IRC.

FIREBLOCKING

LP LSL or LP LVL having a minimum thickness of 1-1/4" can be used as an alternate to 2x lumber fireblocking, and LP LSL, LP LVL or LP OSB Rim Board having a minimum thickness of 1" can be used as an alternate to 23/32" wood structural panel fireblocking, provided the joints are backed accordingly (Section 718.2 of the 2012 IBC, and Section R302.11.1 of the 2012 IRC).

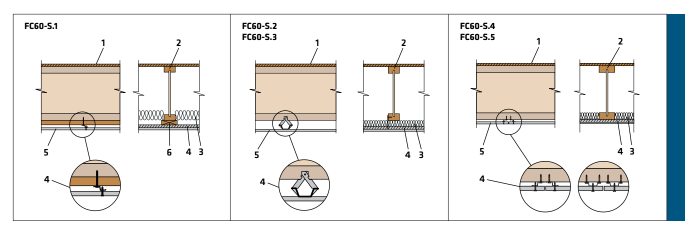


ONE-HOUR ENGINE	•				
Assembly		W60-5.1			
	Grade (min.)	1.35E LP SolidStart LSL or 1.5E LVL			
1. Wall Studs	Thickness (min.)	1-1/2"			
i. Waii Stuus	Depth (min.)	3-1/2"			
	Spacing (max.)	24" o.c.			
2. Insulation	Type/Installation	Mineral wool placed in each stud cavity			
Z. IIISulation	Density (min.)	2.5 pcf			
	Thickness & Type	5/8" Type X			
	Attachment	2-1/4" Type S drywall screws			
3. Gypsum Wallboard	- Spacing	7" o.c. along each stud			
3. Oypsulli vvaliboalu	- Edge distance	1"			
	Finish system (not shown)	Wallboard joints covered with paper tape and joint compound, fastener heads covered with joint compound			
References	LP	Intertek Listing LP/MWP 60-01 ICC-ES ESR-2403 Section 4.5.4(2)			
Reterences	IBC	N/A			
	DCA 3	N/A			

- 1. The design for studs must not exceed the bearing capacity of the wall plate and the axial compression stress must not exceed the following:
 - a. 440 psi for LSL, and 550 psi for LVL
 - b. 0.77 F_c' for LSL, and 0.63 F_c' for LVL
 - Where: F_c is the compression design value parallel to grain, adjusted by all applicable adjustment factors in accordance with the NDS, including the Column Stability Factor C_p

 - c. 0.77 F_c for LSL, and 0.63 F_c for LVL
 Where: F_c is the compression design value parallel to grain, adjusted by all applicable adjustment factors in accordance with the NDS, and C_p is evaluated at a slenderness ratio of 33

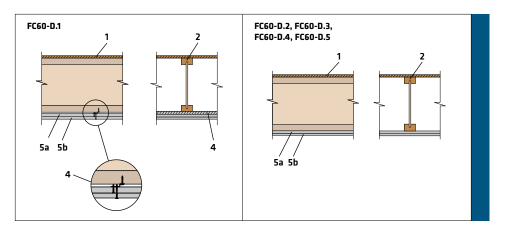
Fire-Rated Floor/Ceiling Assembly: One-Hour, Single Layer



Assembly		FC6	D-S.1	FC6	D-S.2	FC60	I-S.3	FC60-	-S.4	FC60)-S.5
1. Floor Sheathin	g²				23/32" T & G	wood structu	ral panel, glue	d and nailed			
	Series	Α	.II		s, 32Plus, , 52Plus, 56	18, 20Plus 42Plus, 5		42Plus, 52P	lus and 56	42Plus (who	ere d > 16"), and 56
	Depth (min.)	9-1	/4"	11-1/4"		9-1/4"		9-1/	4"	9-1	/4"
2. LP I-Joist	Flange depth (min.)	1-5	/16"	1-1	/2"	1-1/2"		1-1/2"		1-1	/2"
·	Flange area (min.)	2.2!	2.25 in ²		5 in²	3.45 in ²		5.25	.25 in² 5.25 ii		in²
	Web thickness (min.)	3/	8"	3,	'8"	3/8"		3/8"		7/16"	
	Spacing (max.)	24"	24" o.c.		o.c.	24" o.c.		24" o.c.		24"	o.c.
3. Insulation	Type/ Installation	Mineral wool batts supported by setting strips		bottom fl	l batts below anges and by channels	Mineral wool batts below bottom flanges and supported by channels		Mineral wool batts supported by channels		Mineral w supported l	ool batts by channels
3. Insulation	Thickness (min.)	2	."	1	1"		"	1-1/	2"	1-1	/2"
	Density (min.)	3.5 pcf		9 pcf 6 pcf		cf	2.5 pcf		2.5 pcf		
	Galvanized steel type	1/2" deep single leg/ 0.019" thick resilient		x 2.636"	ge x 0.838" resilient, by CSC clips	0.019" thick hat-shaped supported by CSC clips		0.026" thick hat-shaped doubled at board end joints		0.019" thick resilient doubled at board end joints	
	Spacing	16" o.c.		24"	o.c.	24" o.c.		16" o.c.		16" o.c.	
4. Channels³	Attachment	1-7/8" Type S drywall screw per joist		to side of fl	C clips nailed ange with 6d nmon nail	Simpson CSC clips nailed to side of flange with 1-1/2" No. 11 gauge nail		1-5/8" Type S drywall screw per joist		1-5/8" Type S drywall screw per joist	
	Tee Section (not shown) ⁴			No. 20 gauge x 1-7/8" wide x 1-1/2" short leg attached to channels with one 1" Type S							
	Thickness & Type	5/8" Type C		5/8" Type C		1/2" T	ype C	5/8" Ty	ype C	5/8" 1	Гуре С
	Attachment (drywall screw)	1-1/8" Type S to channels		1" Type S to channels		1" Ty to cha		1-1/8" T to char		1" Ty to cha	
	- Field spacing	7"	7" o.c.		8" o.c. to furring channel		o.c.	12" a).C.	12"	O.C.
5. Gypsum	 Spacing along end and edge of panel 	7" o.c.		8" o.c. to furring channel and tee section		6" o.c.		8" o.c.		8"	o.c.
Wallboard⁵	- End/edge distance	3/	4"	3/4"		3/4"		3/4	ļ"	3/4"	
	Finish system (not shown)	Wallboard joints covered with paper tape and joint compound, fastener heads covered with joint compound		Optional		Wallboard joints covered with paper tape and fastener heads covered with joint con			ınd,		
6. Wood Setting Strips		1" x 4" attached to bottom flange with 1-1/2" drywall screw at 24" o.c.		none		none		none		none	
References	LP				Intertek Listing LP/FCA 60-02(b) (FC-458) ICC-ES ESR-1305 Fig. 4 in Section 4.8						
	IBC ⁶	Item No. 23-1.1						Item No. 24-1.1		Item No. 25-1.1	
DCA 3		WIJ	-1.3			WIJ-1.4		WIJ-1.1		WIJ-1.2	
Sound & Impact	Rating	STC	IIC	STC	IIC	STC	IIC	STC	IIC	STC	IIC
Without	Cushioned Vinyl	51 ⁷	46 ⁷	46	40	-	-	-	-	51 ⁷	46 ⁷
Gypsum	Carpet & Pad	52	66	46	68	46	68	-	-	51 ⁷	64 ⁷
Mile C.	Cushioned Vinyl	60 ⁷	48 ⁷	51	47	51	47	-	-	60 ⁷	50 ⁷
With Gypsum	Carpet & Pad	607	60 ⁷	50	73	50	73	497	597	60 ⁷	65 ⁷

- 1. Floor/Ceiling assemblies may also be used in a fire-rated Roof/Ceiling application provided they are constructed per specified minimum requirements, except 15/32" square edge panels may be substituted for specified subfloor sheathing.
- 2. Floor topping such as gypsum, lightweight or normal concrete when present provides better sound and impact rating for the assembly.
- 3. Resilient or hat-shaped channels are installed perpendicular to I-Joists.
- 4. Tee sections when present are installed perpendicular to channels at board joint edges.5. Gypsum wallboard are installed perpendicular to I-Joist, or perpendicular to channels when present.
- 6. IBC 2012 Table 721.1(3)
- 7. STC and IIC values estimated by David L. Adams Associates, Inc.

Fire-Rated Floor/Ceiling Assembly: One-Hour, Double Layer

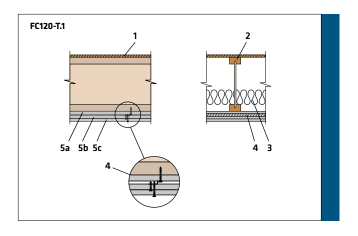


Assembly			FC60-	D.1	FC60-D.2	FLEI	о-р.з		FCE)-D.4		FC60-D.5										
Assembly																						
1. Floor Sheath	ing²		23/32" T 8 structural pa		23/32" T & G wood structural panel, nailed		& G wood panel, nailed			d struc d and n		1/2" wood structural panel, glued and nailed										
	Series		AII 1		18, 20Plus, 32Plus, 36, 42Plus, 52Plus, 56		18, 20Plus, 32Plus, 36, 42Plus, 52Plus, 56			AII												
	Depth (min.) Flange Depth (min.)		Depth (min.)		Depth (min.)		Depth (min.)		Depth (min.)		Depth (min.)		9-1/	9-1/2" 9-1/4"		9-1/4"			9-1	/2"		
2. LP I-Joist			1-5/1	6"	1-1/2"	1-1	/2"		1-1	/2"		No flange,										
	F	lange Area (min.)	1.95	in²	2.25 in ²	2.2	5 in²		2.2	5 in²		web and depth requirement										
	Web Thickness (min.)		3/8	"	3/8"	3/	8"		3/	8"		,										
	S	pacing (max.)	24" o	.с.	24" o.c.	24"	o.c.		24"	O.C.		24" o.c.										
3. Insulation			non	e	none	Optional – 3-1/2" none unfaced fiberglass for sound control only		ISS	none													
	G	alvanized Steel Type	0.019" thick chann		none	none		Optional - resilient channels installed for sound control only		ed	none											
4. Channels ³	S	pacing	16" o	.c.				16" o.c.														
	А	ttachment	1-5/8" T drywall screv																			
	Sa Base Layer Thickness (min.) & Type Attachment to joist/ channel (drywall screw)				1/2" Type X	1/2" 1	Гуре С	1/2" Type X			5/8" Type X											
			To channels with 1-1/4" Type S at 12" o.c.		1-5/8" Type S at 12" o.c.				1-5/8" Type W at 12" o.c.		1	1-1/4" Type S or Type W at 24" o.c.										
		Face Layer Thickness (min.) & Type X 1/2" Type X 1/2"		1/2" Type X	1/2" 1	Гуре С		1/2" 1	ype X		5/8" Type X or veneer base											
5. Gypsum Wallboard ⁵	5b	5b	5b	5b	5b	5b	5b	5b	Attachment to joist/channel (drywall screw)	1-5/8" Type S to channels base I	through	2" Type S at 12" in field, 8" o.c. at edges to bottom flange through base layer	o.c. to bot through ba intermediat	pe S at 12" tom flange ase layer on te joists and end joints.	to	botton	e W 12" 1 flange 1en inst	or	1-7/8" Type S or Type W at 12" o.c. at joints and intermediate joist			
		Attachment to base layer (drywall screw)	se layer at 8" o.c. at 1-1/2" from at 8" o.c		1-1/2" Type G screw at 8" o.c. at 6" from face layer end joints.	at 8" o.c., 6	oe G screw 5" from end, ed at 4"	1-1/2" Type G screw at 8" o.c.and 6" from each end joint		m	1-1/2" Type G screw at 12" o.c.											
	Finish system (not shown)			Wallboard j	oints covered with paper t	ape and joint	compound, f	astener	heads	covered	d with jo	int compound										
References	LP s							Intertek Listing LP/FCA 60-01 (FC-477) ICC-ES ESR-1305 Fig. 3 in Section 4.8)												
	IBC ⁶		Item No.	27-1.1	Item No. 26-1.1			Section 4.0			Item No. 21-1.1											
DCA 3		WIJ-	1.6		WIJ	-1.5																
Sound & Impact Rating		ting	With Ch	annels		Without	Channels	With Chan			ith nnels											
			STC	IIC		STC	IIC	STC	IIC	STC	IIC											
Without	С	ushioned Vinyl	-	-		-	-	46	40	50	43											
Gypsum	С	arpet & Pad	54	68		-	-	47	68	49	73											
With	С	ushioned Vinyl	-	-		-	-	52	43	53	48											
Gypsum	٦	arpet & Pad	58 ⁷	59 ⁷		497	55 ⁷	51	72	51	77											

NOTES:

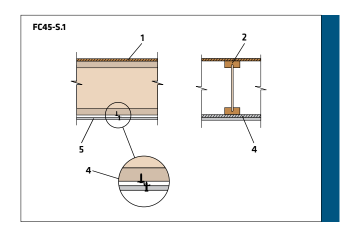
- 1. Floor/Ceiling assemblies may also be used in a fire-rated Roof/Ceiling application provided they are constructed per specified minimum requirements, except 15/32" square edge panels may be substituted for specified subfloor sheathing.
- 2. Floor topping such as gypsum, lightweight or normal concrete when present provides better sound and impact rating for the assembly.
- 3. Resilient or hat-shaped channels when present are installed perpendicular to I-Joists with drywall screw.
- 4. Per IBC requirement. DCA-3 WIJ-1.6 requires 1-1/4" screw length.
- $5. \quad \text{Gypsum wallboard is installed perpendicular to the I-Joist, or perpendicular to channels when present.}$
- 6. IBC 2012 Table 721.1(3)
- 7. STC and IIC values estimated by David L. Adams Associates, Inc.

Fire-Rated Floor/Ceiling Assembly: Two-Hour, Triple Layer



Assembly				FC120	J-T.1	
1. Floor Sheathi	ng²			23/32" T & G wood st	ructural panel, nailed	
	S	ieries		18, 20Plus, 32Plus, 36, 42Plus, 52Plus, 56		
		epth (min.)		9-1/4" depth		
2. LP I-Joist	F	lange depth (m	in.)	1-1/2"		
Z. LP 1-juist	F	lange area (mir	.)	2.25 in ²		
	V	Veb thickness (min.)	3/	8"	
	S	pacing (max.)		24"	o.c.	
3. Insulation				3-1/2" thick (min.) unfaced fi	berglass fitted between I-Joists	
	C	alvanized steel	type	0.0179" thick hat-sha	ped furring channels	
4. Channels	S	pacing		16" o.c.		
4. Cilailileis	Attachment			To bottom flange through base layer with 1-5/8" drywall screws (furring channels support middle layer and face layer)		
	5a	Base Layer Thickness (min.) & Type		5/8" Type C (installed perpendicular to I-Joists)		
	Sa	Attachment to joist (drywall screw)		1-5/8" Type S at 12" o.c. to bottom flange		
	5b	Middle Layer Thickness (min.) & Type		5/8" Type C (installed perpendicular to channels)		
5. Gypsum	טט	Attachment	to channels (drywall screw)	1" Type S at 12"	o.c. to channels	
Wallboard		Face Layer Thickness (min.) & Type		5/8" Type C (installed perpendicular to channels)		
	50	Attachment	to channels (drywall screw)	1-5/8" Type S at 8" o.c. to channel through middle layer		
		Finish syste	m (not shown)	Wallboard joints covered with p fastener heads covered		
	L	.P		Intertek Listing LP/FCA 120-01, ICC	-ES ESR-1305 Fig. 6 in Section 4.8	
References IBC ³			Item No	. 28-1.1		
DCA 3				WIJ	-2.1	
Sound & Impact	t Ratin	g		STC	IIC	
Without Gypsum Cushioned Vinyl		Cushioned Vinyl	-	-		
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT			Carpet & Pad	494	544	
With Gypsum			Cushioned Vinyl	52 ⁴	464	
TTICH Gypsulli			Carpet & Pad	524	60⁴	

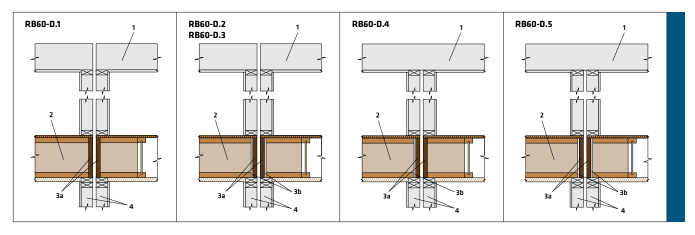
- 1. Floor/Ceiling assemblies may also be used in a fire-rated Roof/Ceiling application provided they are constructed per specified minimum requirements, except 15/32" square edge panels may be substituted for specified subfloor sheathing.
- Floor topping such as gypsum, lightweight or normal concrete when present provides better sound and impact rating for the assembly.
 IBC 2012 Table 721.1(3)
- 4. STC and IIC values estimated by David L. Adams Associates, Inc.



15-MINUTE S EILING ASSE	INGLE LAYER FLOOR/ EMBLY ¹						
Assembly		FC45-S.1					
1. Floor Sheathir	ıg²	3/4" T & G wood structural panel or 19/32" for 16" or 19.2" joist spacing					
	Series	18, 20Plus, 32Plus, 36, 42Plus, 52Plus, 56					
	Depth (min.)	9-1/2"					
2. LP I-Joist	Flange depth (min.)	1-1	/2"				
2. LP 1-JOIST	Flange area (min.)	2.625 in ²					
	Web thickness (min.)	3/8"					
Spacing (max.)		24" o.c.					
3. Insulation		Optional – 3-1/2" thick friction fit between flanges					
	Galvanized steel type	Nominal 1/2" offset 24-gauge resilient channels					
4. Channels	Spacing	16" o.c.					
	Attachment	Perpendicular to bottom flange with 1/2" Type S at joist intersections					
	Thickness (min.) & Type	5/8" Type X (installed perpendicular to channels)					
5. Gypsum Wallhoard	Attachment (drywall screw)	1" screws to channels at 8" o.c. in field areas, at 6" o.c. in board edges at 1-1/2" edge distance, 3/4" edge distance					
•••anboura	Finish system (not shown)	Wallboard joints covered with paper tape and joint compound, fastener heads covered with joint compound					
	LP	Intertek Listing	g LP/FCA 45-01				
References	IBC	N/A					
DCA 3		N.	/A				
Sound & Impact	Rating	STC	IIC				
Without Gypsun	1	50	45				
With Gypsum	·	57	-				

- Floor/Ceiling assemblies may also be used in a fire-rated Roof/Ceiling application provided they are constructed per specified minimum requirements, except 15/32" square edge panels may be substituted for specified subfloor sheathing.
 Floor topping such as gypsum, lightweight or normal concrete when present provides better sound and impact rating for the assembly.

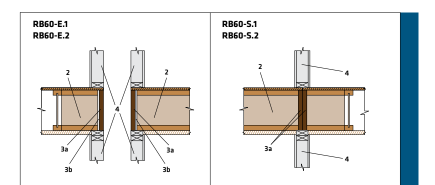
Fire-Rated Rim Board Assembly: One-Hour



DOUBLE CENT	ΓER	WALL CONSTRUCTION							
Assembly		RB60-D.1	RB60-D.2	RB60-D.3	RB60-D.4	RB60-D.5			
1. Upper Level Fi	1. Upper Level Framing			Non-Continuous			Continuous		
2. Floor/Ceiling Assembly Fire Rating			1-Hour	1-Hour 45-Minute Unrated board taped and fille			Unrated with no ceiling membrane		
	3a	Continuous rim board	Min. 1" LP OSB or 1-1/4" LVL or LSL						
3. Rim Board Assembly	3Ь	Continuous gypsum wallboard	Not required	1/2" conventional at occupancy sides	5/8" Type X at occupancy sides	1/2" Type X at one cavity side	1/2" conventional at each cavity or occupancy sides		
		Attachment to rim board		1-1/2" Type W screws at 12" o.c.					
4. Wall Assembl	y Fir	e Rating	1-Hour						
References		LP	Intertek Design No. 5	Intertek Design No. 4	Intertek Design No. 3	Intertek Design No. 1	Intertek Design No. 2		
References		BC	N/A						
		DCA 3	N/A						

NOTES:

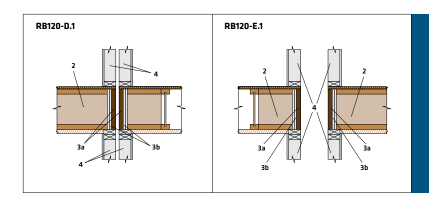
- 1. LPI I-Joists may be oriented either parallel or perpendicular to the rim.
- When I-Joists are oriented parallel to the rim, blocking spaced 24" o.c. max. is required in the first bay.
 When I-Joists are perpendicular to the rim board, I-joists spacing must not be more than 24" o.c.



Assembly			RB60-E.1	RB60-E.2	RB60-5.2			
1. Upper Level F	ramir	ng		Continuous or I	Non-Continuous			
2. Floor/Ceiling	Asse	mbly Fire Rating	Unrated	1-Hour	1-Hour 45-Minute or 1-Hour			
3:		Continuous rim board	Min. 1" LP OSB or 1-1/4" LVL or LSL	Min. 1" LP OSB 2-ply 1" LP OSB or 1-p or 1-1/4" LVL or LSL or 1-ply 1-1/4" LV		r 1-ply 1-1/8" OSB I" LVL or LSL		
3. Rim Board Assembly		Continuous gypsum wallboard	5/8" Type X					
,	3Ь	Attachment to rim board	1-1/2" Type W screws at 12" o.c.	Not Required				
4. Wall Assemb	ly Fir	e Rating		1-Hour				
References		LP	End wall only of Intertek Assembly A or Assembly B	End wall only of Intertek Assembly A or Assembly B Intertek Design No. 6 Intertek Design No.				
		IBC	N/A					
		DCA 3	N/A					

NOTES:

- 1. LPI I-Joists may be oriented either parallel or perpendicular to the rim.
- 2. When I-Joists are oriented parallel to the rim, blocking spaced 24" o.c. max. is required in the first bay.
- 3. When I-Joists are perpendicular to the rim board, I-Joists spacing must not be more than 24" o.c.



DOUBLE CENT	ER	WALL AND END WALL CONSTR					
Assembly			RB120-D.1 or RB120-E.1				
1. Upper Level Fr	amir	ng	Continuous or Non-Continuous				
2. Floor/Ceiling	Asse	mbly Fire Rating	Less than 2-Hour	2-Hour			
	3a	Continuous rim board	Min. 1" LP OSB or	1-1/4" LVL or LSL			
3. Rim Board Assembly	3Ь	Continuous gypsum wallboard	2 layers 1/2" Type X at occupancy sides	1 layer 5/8" Type X or 2 layers 1/2" Type X at occupancy sides			
		Attachment to rim board	2" Type W screws at 12" o.c.	1-1/2" Type W screws at 12" o.c.			
4. Wall Assembl	y Fir	e Rating	2-Hour				
	LP		Intertek Assembly C or Assembly D				
References	IBC		N/A				
		DCA 3	N/A				

NOTES:

- 1. LPI I-Joists may be oriented either parallel or perpendicular to the rim.
- When I-Joists are oriented parallel to the rim, blocking spaced 24" o.c. max. is required in the first bay.
 When I-Joists are perpendicular to the rim board, I-Joists spacing must not be more than 24" o.c.

Six Reasons to Use LP® FlameBlock® Fire-Rated **OSB Sheathing to Help Meet Fire Codes** Fire-resistant construction is used to preserve the structural integrity of a building in the event of a fire and help prevent the collapse of key load-bearing elements. Using LP® FlameBlock® Fire-Rated OSB Sheathing can offer a cost-effective means of meeting fire-related structural code requirements. Structural **Performance** LP FlameBlock panels consist of a non-combustible cementitious coating that is bonded to one or both sides of a sheet of OSB. The non hazardous, fiberglass-reinforced coating increases the strength, bending stiffness, shear capacity, and impact resistance Multiple Applications of each panel LP FlameBlock sheathing is most often utilized in Type III and V construction, particularly in roof decking adjacent to fire walls and in load-bearing walls. It can also be installed in the roof decks of Type II structures and in non-bearing applications (such as curtain walls) in Type I and II construction. Code-Compliant Two-in-One LP FlameBlock sheathing is LP FlameBlock sheathing code-compliant in a variety of wall combines fire resistance and roof applications and is a listed and structural performance component of various 1-hour and 2-hour rated wall assemblies.* advantage in wall and roof sheathing applications. **Weather-Resistant** Unlike many other fire-rated materials, LP FlameBlock Easy-to-Use sheathing carries an Exposure-1 classification, meaning LP FlameBlock sheathing that it is designed to withstand exposure to moisture during normal construction delays. can reduce the time and cost generally associated with installing a combination of gypsum and structural sheathing. The product's proven fastener-holding capability can also simplify the installation of exterior LP® FlameBlock® Fire-Rated OSB Sheathing is created by applying a proprietary non-combustible, fiberglass-reinforced Pyrotite® treatment to LP® OSB panels. facing materials, potentially providing further savings. *A full list of applications is covered in Section 4.2 of the code report, ESR-1365. Listed wall assemblies may be accessed at LPCorp.com/FlameBlock FLAMEBLOCK[®] LPCorp.com/FlameBlock



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LP SolidStart Engineered Wood Products are manufactured at different locations in the United States and Canada. Please verify availability with the LP SolidStart Engineered Wood Products distributor in your area before specifying these products.

Cal. Prop 65 Warning: Use of this product may result in exposure to wood dust, known to the State of California to cause cancer.





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