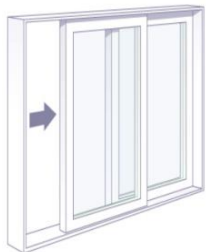


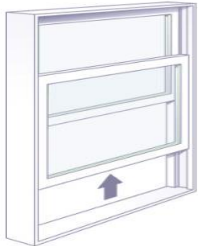
Acoustical Ratings

Updated: 08/28/23

Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number
				Intercept or Cardinal	Foam or Dura****				
horizontal slider 	2110 2111 2130 2130J 2170 size tested 6040	1/8	1/8	Will be replaced 10/19/2023 in CTB+		28	22	8/8/18	I2128.01
		1/8	3/16			Will be replaced 10/19/2023 in CTB+		32	26
		1/8	5/32	Obsolete from CTB+ 10/19/2023				32	27
		3/16	1/8			Will be replaced 10/19/2023 in CTB+		33	28
		5/32	1/8	Will be replaced 10/19/2023 in CTB+				30	25
		3/16	3/16			Will be replaced 10/19/2023 in CTB+		32	28
		5/32	5/32	Obsolete from CTB+ 10/19/2023				33	29
		3/16	5/32			Will be replaced 10/19/2023 in CTB+		31	28
		5/32	3/16	Will be replaced 10/19/2023 in CTB+				33	29
		1/4	5/32			Obsolete from CTB+ 10/19/2023		34	30
		1/4	1/4	Will be replaced 10/19/2023 in CTB+					
		1/4	LAM			Obsolete from CTB+ 10/19/2023			
		LAM	1/4	Obsolete from CTB+ 10/19/2023					
		LAM	LAM			Obsolete from CTB+ 10/19/2023			
LAM	LAM	Obsolete from CTB+ 10/19/2023							


Acoustical Ratings

Updated: 08/28/23

Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number						
				Intercept or Cardinal	Foam or Dura****										
single hung 	2210 2211 2230 2230J 2270 size tested 4060	1/8	1/8	Will be replaced 10/19/2023 in CTB+		28	23	8/9/18	I3892.01						
		1/8	3/16			Will be replaced 10/19/2023 in CTB+		32	27	8/9/18	I3892.02				
		1/8	5/32	Obsolete from CTB+ 10/19/2023				32	27	8/9/18	I3892.03				
		3/16	1/8									Will be replaced 10/19/2023 in CTB+		33	28
		5/32	1/8	Will be replaced 10/19/2023 in CTB+		30	25	8/9/18	I3892.05						
		1/8	1/4							Obsolete from CTB+ 10/19/2023		32	28	8/9/18	I3892.06
		1/4	1/8												
		1/8	LAM	Will be replaced 10/19/2023 in CTB+		31	29	8/9/18	I3892.08						
		LAM	1/8							Will be replaced 10/19/2023 in CTB+		33	30	8/9/18	I3892.09
		3/16	3/16	Obsolete from CTB+ 10/19/2023		34	30	8/9/18	I3892.10						
	5/32	5/32	Obsolete from CTB+ 10/19/2023							Will be replaced 10/19/2023 in CTB+					
	3/16	5/32			Obsolete from CTB+ 10/19/2023		Will be replaced 10/19/2023 in CTB+								
	5/32	3/16	Obsolete from CTB+ 10/19/2023						Will be replaced 10/19/2023 in CTB+						
	1/4	1/4			Obsolete from CTB+ 10/19/2023		Will be replaced 10/19/2023 in CTB+								
	1/4	3/16	Obsolete from CTB+ 10/19/2023						Will be replaced 10/19/2023 in CTB+						
1/4	5/32	Obsolete from CTB+ 10/19/2023			Will be replaced 10/19/2023 in CTB+										
3/16	LAM			Obsolete from CTB+ 10/19/2023			Will be replaced 10/19/2023 in CTB+								
5/32	LAM	Obsolete from CTB+ 10/19/2023				Will be replaced 10/19/2023 in CTB+									
LAM	3/16			Obsolete from CTB+ 10/19/2023				Will be replaced 10/19/2023 in CTB+							
LAM	5/32	Obsolete from CTB+ 10/19/2023				Will be replaced 10/19/2023 in CTB+									
1/4	1/4			Obsolete from CTB+ 10/19/2023				Will be replaced 10/19/2023 in CTB+							
1/4	LAM	Obsolete from CTB+ 10/19/2023				Will be replaced 10/19/2023 in CTB+									
LAM	1/4			Obsolete from CTB+ 10/19/2023				Will be replaced 10/19/2023 in CTB+							
LAM	LAM	Obsolete from CTB+ 10/19/2023				Will be replaced 10/19/2023 in CTB+									


Acoustical Ratings

Updated: 08/28/23

Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number		
				Intercept or Cardinal	Foam or Dura****						
picture window (slider frame) 	2310 2311 2331 2331J 2370 size tested 6040	1/8	1/8	Will be replaced 10/19/2023 in CTB+		28	22	8/7/18	I2129.01		
		1/8	3/16			Will be replaced 10/19/2023 in CTB+		31	26	8/8/18	I2129.02
		1/8	5/32	Obsolete from CTB+ 10/19/2023				33	27	8/7/18	I2129.03
		3/16	1/8					Will be replaced 10/19/2023 in CTB+		33	28
		5/32	1/8	Will be replaced 10/19/2023 in CTB+						32	26
		1/8	LAM			Obsolete from CTB+ 10/19/2023		35	29	8/7/18	I2129.06
		LAM	1/8					Obsolete from CTB+ 10/19/2023		34	29
		3/16	3/16	Will be replaced 10/19/2023 in CTB+		34	28			8/7/18	I2129.08
		5/32	5/32			Obsolete from CTB+ 10/19/2023				33	29
		3/16	5/32	Obsolete from CTB+ 10/19/2023						33	30
	1/4	1/4	Will be replaced 10/19/2023 in CTB+			34	28	8/7/18	I2129.08		
	1/4	LAM			Obsolete from CTB+ 10/19/2023		33	29	8/8/18	I2129.09	
	LAM	1/4	Obsolete from CTB+ 10/19/2023				33	30	8/8/18	I2129.10	
	LAM	LAM			Obsolete from CTB+ 10/19/2023		33	30	8/8/18	I2129.10	


Acoustical Ratings

Updated: 08/28/23

Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number	
				Intercept or Cardinal	Foam or Dura****					
picture window (step) 	2340 2341 2330 2330J size tested 6040	1/8	1/8	Will be replaced 10/19/2023 in CTB+		27	21	7/11/18	I2130.01	
		1/8	3/16			Will be replaced 10/19/2023 in CTB+		31	24	8/7/18
		1/8	5/32	Obsolete from CTB+ 10/19/2023	32			26	8/7/18	I2130.03
		3/16	1/8							
		5/32	1/8							
		1/8	1/4	Obsolete from CTB+ 10/19/2023		33	27	8/7/18	I2130.04	
		LAM	LAM							
		3/16	3/16	Will be replaced 10/19/2023 in CTB+		29	24	8/7/18	I2130.05	
		5/32	5/32							
		3/16	5/32							
	5/32	3/16								
	3/16	1/4	Obsolete from CTB+ 10/19/2023		31	26	8/7/18	I2130.06		
	5/32	1/4								
	1/4	3/16								
1/4	5/32									
3/16	LAM	Obsolete from CTB+ 10/19/2023		34	28	8/7/18	I2130.07			
5/32	LAM									
LAM	3/16									
LAM	5/32									
1/4	1/4	Will be replaced 10/19/2023 in CTB+		31	26	8/7/18	I2130.08			
1/4	LAM			33	27	8/7/18	I2130.09			
LAM	1/4	Obsolete from CTB+ 10/19/2023		33	27	8/7/18	I2130.10			
LAM	LAM									

Acoustical Ratings

Updated: 08/28/23

Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number	
				Intercept or Cardinal	Foam or Dura****					
picture window <i>(fa/fc match)</i> 	2350T 2351T 2360T 2375T <i>(like 6350)</i>	1/8	1/8	Will be replaced 10/19/2023 in CTB+		27	21	4/10/12	TL12-264	
		1/8	3/16			31	25	4/10/12	TL12-268	
		1/8	5/32							
		3/16	1/8							
	size tested 6040	1/8 1/4	1/4	1/8	Obsolete from CTB+ 10/19/2023		32	26	4/10/12	TL12-267
			1/8	LAM			33	26	4/10/12	TL12-266
		3/16 5/32 3/16 5/32	3/16	3/16	Will be replaced 10/19/2023 in CTB+		30	24	6/28/18	I2131.01
			5/32	5/32						
			3/16	5/32						
			5/32	3/16						
		3/16 5/32 LAM LAM	1/4	1/4	Obsolete from CTB+ 10/19/2023		32	27	6/28/18	I2131.02
			5/32	1/4						
			1/4	3/16						
			1/4	5/32						
		3/16 5/32 LAM LAM	LAM	LAM	Obsolete from CTB+ 10/19/2023		34	28	6/28/18	I2131.03
5/32	LAM									
LAM	3/16									
1/4 LAM LAM	1/4	1/4	Will be replaced 10/19/2023 in CTB+		31	25	6/28/18	I2131.04		
	1/4	LAM			35	28	4/10/12	TL12-269		
	LAM	1/4								
	LAM	LAM	Obsolete from CTB+ 10/19/2023		35	27	4/10/12	TL12-265		

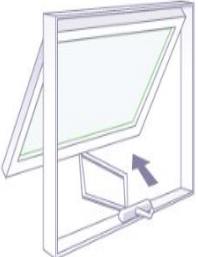
Acoustical Ratings

Updated: 08/28/23

Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number
				Intercept or Cardinal	Foam or Dura****				
awning 	2410 2411 2430 2470 (contour sash)	1/8	1/8	Obsolete from CTB+ 10/19/2023		29	23	4/9/12	TL12-261
		1/8	3/16			33	27	4/9/12	TL12-259
		1/8	1/4			34	28	4/9/12	TL12-262
		1/8	LAM			33	28	4/9/12	TL12-258
	size tested 5030	LAM	1/8			28	24	6/29/18	I3893.01
		3/16	3/16			31	26	6/29/18	I3893.02
		5/32	5/32						
		3/16	5/32						
		5/32	3/16						
		3/16	1/4			33	27	4/9/12	TL12-263
		5/32	1/4						
		1/4	3/16						
		1/4	5/32						
		3/16	LAM			29	25	6/29/18	I3893.03
		5/32	LAM						
		LAM	3/16						
	LAM	5/32							
	1/4	1/4	36			30	4/9/12	TL12-260	
	1/4	LAM							
	LAM	1/4							
LAM	LAM	36	29	4/9/12	TL12-257				

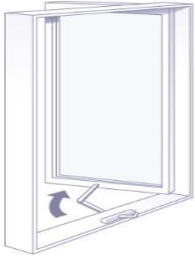
Acoustical Ratings

Updated: 08/28/23

Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number	
				Intercept or Cardinal	Foam or Dura****					
awning 	2410T 2411T 2430T 2470T (flat sash)	1/8	1/8	Will be replaced 10/19/2023 in CTB+		28	22	4/30/20	K7405.08	
		1/8	3/16			31	26	4/30/20	K7405.03	
		1/8	5/32			Obsolete from CTB+ 10/19/2023	32	26	4/30/20	K7405.02
		3/16	1/8				Will be replaced 10/19/2023 in CTB+	33	27	4/30/20
	size tested 4030	1/8	LAM	Will be replaced 10/19/2023 in CTB+	33	27		4/30/20	K7405.01	
		LAM	1/8		29	24	4/30/20	K7405.06		
		3/16	3/16							
		5/32	5/32							
		3/16	5/32							
		5/32	3/16							
		3/16	1/4		31	27	4/30/20	K7405.09		
		5/32	1/4							
		1/4	3/16							
		1/4	5/32							
	3/16	LAM	Obsolete from CTB+ 10/19/2023		33	28	4/30/20	K7405.07		
5/32	LAM									
LAM	3/16									
LAM	5/32									
1/4	1/4	Will be replaced 10/19/2023 in CTB+		31	26	4/30/20	K7405.05			
1/4	LAM			32	28	5/1/20	K7405.10			
LAM	1/4	Obsolete from CTB+ 10/19/2023		33	29	4/30/20	K7405.04			
LAM	LAM	Obsolete from CTB+ 10/19/2023		33	29	4/30/20	K7405.04			

Acoustical Ratings

Updated: 08/28/23

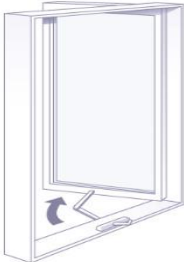
Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number
				Intercept or Cardinal	Foam or Dura****				
casement 	2510 2511 2530 2570 (contour sash)	1/8	1/8	Obsolete from CTB+ 10/19/2023		28	22	4/11/12	TL12-270
		1/8	3/16			32	27	4/11/12	TL12-273
		1/8	5/32			33	27	4/11/12	TL12-271
		3/16	1/8			33	27	4/11/12	TL12-276
		5/32	1/8			29	23	6/28/18	I3894.01
		1/8	1/4			32	27	6/28/18	I3894.02
		1/4	1/8			33	27	4/11/12	TL12-272
		LAM	1/8			30	26	6/28/18	I3894.03
		3/16	3/16			35	29	4/11/12	TL12-279
		5/32	5/32			33	27	4/11/12	TL12-274
	3/16	5/32							
	5/32	3/16							
	1/4	1/4							
	1/4	3/16							
	1/4	5/32							
	3/16	LAM							
	5/32	LAM							
	LAM	3/16							
	LAM	5/32							
	LAM	LAM							

size tested
3050

Obsolete from CTB+ 10/19/2023


Acoustical Ratings

Updated: 08/28/23

Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number
				Intercept or Cardinal	Foam or Dura****				
casement 	2510T 2511T 2530T 2570T (flat sash)	1/8	1/8	Will be replaced 10/19/2023 in CTB+		28	22	3/26/20	K7372.02
		1/8	3/16			32	26	3/26/20	K7372.01
		1/8	5/32						
		3/16	1/8						
	size tested 3050	1/8	1/4	Obsolete from CTB+ 10/19/2023		32	26	3/27/20	K7372.06
		1/4	1/8						
		1/8	LAM	Will be replaced 10/19/2023 in CTB+		33	27	3/27/20	K7372.04
		LAM	1/8						
		3/16	3/16			30	25	3/27/20	K7372.10
		5/32	5/32						
		3/16	5/32						
		5/32	3/16						
		3/16	1/4	Will be replaced 10/19/2023 in CTB+		32	28	3/27/20	K7372.07
		5/32	1/4						
		1/4	3/16						
		1/4	5/32						
3/16	LAM	Obsolete from CTB+ 10/19/2023		33	29	3/27/20	K7372.03		
5/32	LAM								
LAM	3/16								
LAM	5/32								
1/4	1/4	Will be replaced 10/19/2023 in CTB+		31	28	3/27/20	K7372.09		
1/4	LAM			34	29	3/27/20	K7372.05		
LAM	1/4								
LAM	LAM	Obsolete from CTB+ 10/19/2023		33	29	3/27/20	K7372.08		


Acoustical Ratings

Updated: 08/28/23

Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number
				Intercept or Cardinal	Foam or Dura****				
sliding door 	2610 2611 2630 2670 size tested 6068	1/8	1/8	Will be replaced 10/19/2023 in CTB+		29	22	7/10/18	I3895.01
		1/8	3/16			Will be replaced 10/19/2023 in CTB+		33	26
		1/8	5/32	Obsolete from CTB+ 10/19/2023				33	26
		3/16	1/8			Will be replaced 10/19/2023 in CTB+		35	28
		5/32	1/8	Will be replaced 10/19/2023 in CTB+				31	24
		1/8	1/4			Obsolete from CTB+ 10/19/2023		33	27
		1/4	1/8	Obsolete from CTB+ 10/19/2023				34	28
		1/8	LAM			Will be replaced 10/19/2023 in CTB+		31	26
		LAM	1/8	Will be replaced 10/19/2023 in CTB+				34	28
		3/16	3/16			Obsolete from CTB+ 10/19/2023		35	28
		5/32	5/32	Obsolete from CTB+ 10/19/2023					
		3/16	5/32			Obsolete from CTB+ 10/19/2023			
		5/32	3/16	Obsolete from CTB+ 10/19/2023					
		3/16	1/4			Obsolete from CTB+ 10/19/2023			
5/32	1/4	Obsolete from CTB+ 10/19/2023							
1/4	3/16			Obsolete from CTB+ 10/19/2023					
1/4	5/32	Obsolete from CTB+ 10/19/2023							
3/16	LAM			Obsolete from CTB+ 10/19/2023					
5/32	LAM	Obsolete from CTB+ 10/19/2023							
LAM	3/16			Obsolete from CTB+ 10/19/2023					
LAM	5/32	Obsolete from CTB+ 10/19/2023							
1/4	1/4			Obsolete from CTB+ 10/19/2023					
1/4	LAM	Obsolete from CTB+ 10/19/2023							
LAM	1/4			Obsolete from CTB+ 10/19/2023					
LAM	LAM	Obsolete from CTB+ 10/19/2023							
				Obsolete from CTB+ 10/19/2023					

Acoustical Ratings

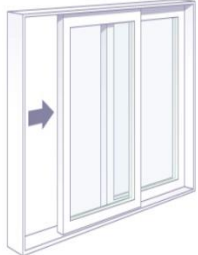
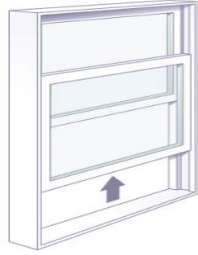
Updated: 08/28/23

Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number		
				Intercept or Cardinal	Foam or Dura****						
picture window (transom) 	261T 263T 267T	1/8	1/8	Will be replaced 10/19/2023 in CTB+		28	22	8/7/18	I2132.01		
		1/8	3/16			Will be replaced 10/19/2023 in CTB+		32	26	8/7/18	I2132.02
		1/8	5/32					Will be replaced 10/19/2023 in CTB+		33	26
	3/16	1/8	Will be replaced 10/19/2023 in CTB+		35					27	7/11/18
	5/32	1/8			Will be replaced 10/19/2023 in CTB+		30			25	7/11/18
	1/8	1/4					Will be replaced 10/19/2023 in CTB+		32	27	7/11/18
	1/4	1/8	Will be replaced 10/19/2023 in CTB+						35	29	7/11/18
	1/8	LAM			Will be replaced 10/19/2023 in CTB+				31	25	7/11/18
	LAM	1/8					Will be replaced 10/19/2023 in CTB+		35	30	7/11/18
	3/16	3/16	Will be replaced 10/19/2023 in CTB+						36	28	7/11/18
	5/32	5/32			Will be replaced 10/19/2023 in CTB+						
	3/16	5/32					Will be replaced 10/19/2023 in CTB+				
	5/32	3/16	Will be replaced 10/19/2023 in CTB+								
	3/16	1/4			Will be replaced 10/19/2023 in CTB+						
5/32	1/4	Will be replaced 10/19/2023 in CTB+									
1/4	3/16			Will be replaced 10/19/2023 in CTB+							
1/4	5/32					Will be replaced 10/19/2023 in CTB+					
3/16	LAM	Will be replaced 10/19/2023 in CTB+									
5/32	LAM			Will be replaced 10/19/2023 in CTB+							
LAM	3/16					Will be replaced 10/19/2023 in CTB+					
LAM	5/32	Will be replaced 10/19/2023 in CTB+									
1/4	1/4			Will be replaced 10/19/2023 in CTB+							
1/4	LAM					Will be replaced 10/19/2023 in CTB+					
LAM	1/4	Will be replaced 10/19/2023 in CTB+									
LAM	LAM			Will be replaced 10/19/2023 in CTB+							
						Will be replaced 10/19/2023 in CTB+					
		Will be replaced 10/19/2023 in CTB+									
				Will be replaced 10/19/2023 in CTB+							

size tested
6040


Acoustical Ratings

Updated: 08/28/23

Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number	
				Intercept or Cardinal	Foam or Dura****					
horizontal slider 	2110 2111 2130 2130J 2170 size tested net 59" x 47" STC 29-34	1/8	1/8	X	<--	29	24	04/25/23	TL23-149	
		1/8	3/16	X	<--	33	28	04/25/23	TL23-150	
		3/16	1/8							
		1/8	LAM	-->	X	34	29	04/25/23	TL23-151	
		LAM	1/8							
		3/16	3/16	X	<--	31	26	04/26/23	TL23-153	
		3/16	1/4							
		1/4	3/16							
vertical slider 	2210 2211 2230 2230J 2270 size tested net 47" x 59" STC 30-34	1/8	1/8	X	<--	30	25	08/23/23	TL23-331	
		1/8	3/16	X	<--	33	29	08/23/23	TL23-333	
		3/16	1/8							
		1/8	LAM	-->	X	33	29	08/23/23	TL23-334	
		LAM	1/8							
		3/16	3/16	X	<--	31	28	08/23/23	TL23-336	
		3/16	1/4	-->	X	32	29	08/23/23	TL23-338	
		1/4	3/16							
1/4 1/4 LAM	1/4 3/16 1/4	-->	X	32	30	08/24/23	TL23-339			
		-->	X	34	31	08/24/23	TL23-340			
		-->	X							



Acoustical Ratings

Updated: 08/28/23

Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number	
				Intercept or Cardinal	Foam or Dura****					
fixed (slider frame) 	2310 2311 2331 2331J 2370 size tested net 47" x 59" STC 28-35	1/8	1/8	X	<--	28	24	05/12/23	TL23-214	
		1/8	3/16	X	<--	32	27	05/12/23	TL23-215	
		3/16	1/8							
		1/8	LAM	-->	X	33	29	05/12/23	TL23-216	
		LAM	1/8							
		3/16	3/16	X	<--	31	27	05/12/23	TL23-217	
		3/16	1/4	-->	X	34	30	05/12/23	TL23-218	
		1/4	3/16							
		1/4	1/4	-->	X	33	29	05/12/23	TL23-219	
1/4	LAM	-->	X	35	30	05/12/23	TL23-220			
LAM	1/4									

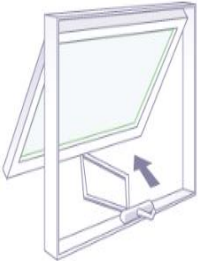
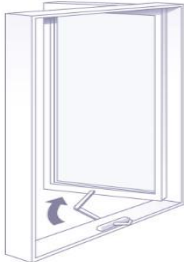
Acoustical Ratings

Updated: 08/28/23

Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number	
				Intercept or Cardinal	Foam or Dura****					
fixed (step frame) 	2340 2341 2330 2330J size tested net 47" x 59" STC 29-34	1/8	1/8	X	<--	29	24	04/25/23	TL23-141	
		1/8	3/16	X	<--	33	26	04/25/23	TL23-142	
		3/16	1/8							
		1/8	LAM	-->	X	34	28	04/25/23	TL23-143	
		LAM	1/8							
		3/16	3/16	X	<--	31	24	04/25/23	TL23-144	
		3/16	1/4	X	<--	34	28	04/25/23	TL23-145	
		1/4	3/16							
1/4	1/4	X	<--	32	27	04/25/23	TL23-146			
1/4	LAM	-->	X	34	28	04/25/23	TL23-147			
LAM	1/4									
fixed (fa/fc match) 	2350T 2351T 2360T 2375T size tested net 47" x 59" STC 29-35	1/8	1/8	X	<--	29	24	05/11/23	TL23-207	
		1/8	3/16	X	<--	33	26	05/11/23	TL23-208	
		3/16	1/8							
		1/8	LAM	-->	X	34	29	05/11/23	TL23-209	
		LAM	1/8							
		3/16	3/16	X	<--	32	27	05/11/23	TL23-210	
		3/16	1/4	X	<--	33	28	05/11/23	TL23-211	
		1/4	3/16							
1/4	1/4	X	<--	32	27	05/11/23	TL23-212			
1/4	LAM	-->	X	35	30	05/11/23	TL23-213			
LAM	1/4									



Acoustical Ratings

Updated: 08/28/23

Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number	
				Intercept or Cardinal	Foam or Dura****					
 <p>awning</p>	<p>2410T 2411T 2430T 2470T (flat sash)</p> <p>size tested net 59" x 24"</p> <p>STC 29-33</p>	1/8	1/8	X	<--	29	25	08/22/23	TL23-314	
		1/8	3/16	X	<--	32	28	08/22/23	TL23-315	
		3/16	1/8							
		1/8	LAM	-->	X	33	29	08/22/23	TL23-328	
		LAM	1/8							
		3/16	3/16	X	<--	30	26	08/22/23	TL23-318	
		3/16	1/4	X	<--	33	29	08/22/23	TL23-319	
		1/4	3/16							
1/4	1/4	X	<--	32	28	08/22/23	TL23-320			
1/4	LAM	-->	X	32	28	08/22/23	TL23-322			
LAM	1/4									
 <p>casement</p>	<p>2510T 2511T 2530T 2570T (flat sash)</p> <p>size tested net 24" x 59"</p> <p>STC 30-37</p>	1/8	1/8	X	<--	30	26	08/22/23	TL23-323	
		1/8	3/16	X	<--	34	30	08/22/23	TL23-324	
		3/16	1/8							
		1/8	LAM	-->	X	35	30	08/22/23	TL23-325	
		LAM	1/8							
		3/16	3/16	X	<--	33	27	08/22/23	TL23-326	
		3/16	1/4	X	<--	35	30	08/22/23	TL23-327	
		1/4	3/16							
1/4	1/4	X	<--	35	30	08/23/23	TL23-329			
1/4	LAM	-->	X	37	32	08/23/23	TL23-330			
LAM	1/4									

Acoustical Ratings

Updated: 08/28/23

Operating Style	Series Numbers	Glass 1	Glass 2	Spacer		STC	OITC	Test Date	Test Number	
				Intercept or Cardinal	Foam or Dura****					
sliding door 	2610 2611 2630 2670 size tested net 79" x 79" STC 30-37	1/8	1/8	X	<--	30	24	08/24/23	TL23-342	
		1/8	3/16	X	<--	34	27	08/24/23	TL23-341	
		3/16	1/8							
		1/8	LAM	-->	X	36	29	08/24/23	TL23-346	
		LAM	1/8							
		3/16	3/16	X	<--	32	26	08/24/23	TL23-344	
		3/16	1/4	X	<--	34	28	08/24/23	TL23-345	
		1/4	3/16							
1/4	1/4	X	<--	33	27	08/24/23	TL23-343			
1/4	LAM	-->	X	37	30	08/24/23	TL23-349			
LAM	1/4									
picture window (panel transom) 	2610 2630 2670 size tested net 79" x 24" STC 29-37	1/8	1/8	-->	X	29	25	06/08/23	TL23-244	
		1/8	3/16	-->	X	35	28	06/08/23	TL23-245	
		3/16	1/8							
		1/8	LAM	-->	X	37	30	06/08/23	TL23-246	
		LAM	1/8							
		3/16	3/16	-->	X	34	27	06/08/23	TL23-247	
		3/16	1/4	-->	X	36	29	06/08/23	TL23-248	
1/4	3/16									
1/4	1/4	-->	X	34	27	06/08/23	TL23-249			
1/4	LAM	-->	X	34	29	06/08/23	TL23-250			
LAM	1/4									