



- The window drawings in this catalog are not necessarily all scaled the same. Drawings are intended for visual reference only and are not suitable for architectural purposes.
- The Call Size is a unique identification number for the product type and size. Use this number to specify unit and size wanted.
- Unit / Frame Width = see chart.
- Unit / Frame Height = Call Height + 4" + 2 1/2" for Head & Seat Board (1 1/4" x 2). Specified in inches.
- Rough Opening Width = Unit/Frame Width + 3/8". Specified in feet and inches.
- Rough Opening Height = Unit/Frame Height + 1/2". Specified in feet and inches.
- Projection is measured from the exterior mounting surface (exterior sheathing) to the outer-most edge of the bay window.
- All units are available with or without grilles. Drawings show the standard grille lite division for the product as a stand-alone unit. When mulling with other units grille lite division may vary.
- The standard jamb depth is 4-9/16". Jamb Extension may be added to increase the jamb depth up to 7-9/16". Specify exact jamb depth needed.

Call Height Unit/Frame Ht R.O. Height	12/44/12	16/44/16	20/44/20	12/52/12	16/52/16	12/60/12	Call Width	
		79 7/16"	86 7/16"	93 5/16"	87 7/16"	94 7/16"	95 7/16"	Unit/Frame Width
	6'-7 13/16"	7'-2 11/16"	7'-9 11/16"	7'-3 13/16"	7'-10 13/16"	7'-11 13/16"	R.O. Width	
	10 11/16"	12 11/16"	14 11/16"	10 11/16"	12 11/16"	10 11/16"	Projection	
	30°							
44								
50 1/2"	B30/124412/44	B30/164416/44	B30/204420/44	B30/125212/44	B30/165216/44	B30/126012/44		
4'-3"								
55								
61 1/2"	B30/124412/55	B30/164416/55	B30/204420/55	B30/125212/55	B30/165216/55	B30-126012-55		
5'-2"								
68								
74 1/2"	B30/124412/68	B30/164416/68	B30/204420/68	B30/125212/68	B30/165216/68	B30-126012-68		
6'-3"								
	12/44/12	16/44/16	20/44/20	12/52/12	16/52/16	12/60/12	Call Width	
	76 1/8"	81 3/4"	87 3/8"	84 1/8"	89 3/4"	92 1/8"	Unit/Frame Width	
	6'-4 1/2"	6'-10 1/8"	7'-3 3/4"	7'-0 1/2"	7'-6 1/8"	7'-8 1/2"	R.O. Width	
	14 15/16"	17 3/4"	20 5/8"	14 15/16"	17 3/4"	14 15/16"	Projection	
	45°							
44								
50 1/2"	B45/124412/44	B45/164416/44	B45/204420/44	B45/125212/44	B45/165216/44	B45/126012/44		
4'-3"								
55								
61 1/2"	B45/124412/55	B45/164416/55	B45/204420/55	B45/125212/55	B45/165216/55	B45/126012/55		
5'-2"								
68								
74 1/2"	B45/124412/68	B45/164416/68	B45/204420/68	B45/125212/68	B45/165216/68	B45/126012/68		
6'-3"								
	12-4	16-4	20-4	12-4	16-4	20-4	Call Width	
	63 7/16"	78 7/16"	93 5/16"	60 1/8"	73 3/4"	87 3/8"	Unit/Frame Width	
	5'-3 13/16"	6'-6 13/16"	7'-9 11/16"	5'-0 1/2"	6'-2 1/8"	7'-3 3/4"	R.O. Width	
	10 11/16"	12 11/16"	14 11/16"	14 15/16"	17 3/4"	20 5/8"	Projection	
	30°		30°		45°			
44								
50 1/2"	B30/12-4/44	B30/16-4/44	B30/20-4/44	B45/12-4/44	B45/16-4/44	B45/20-4/44		
4'-3"								
55								
61 1/2"	B30/12-4/55	B30/16-4/55	B30/20-4/55	B45/12-4/55	B45/16-4/55	B45/20-4/55		
5'-2"								
68								
74 1/2"	B30/12-4/68	B30/16-4/68	B30/20-4/68	B45/12-4/68	B45/16-4/68	B45/20-4/68		
6'-3"								



- The window drawings in this catalog are not necessarily all scaled the same. Drawings are intended for visual reference only and are not suitable for architectural purposes.
- The Call Size is a unique identification number for the product type and size. Use this number to specify unit and size wanted.
- Unit / Frame Width = see chart.
- Unit / Frame Height = Call Height + 4" + 2 1/2" for Head & Seat Board (1 1/4" x 2). Specified in inches.
- Rough Opening Width = Unit/Frame Width + 3/8". Specified in feet and inches.
- Rough Opening Height = Unit/Frame Height + 1/2". Specified in feet and inches.
- Projection is measured from the exterior mounting surface (exterior sheathing) to the outer-most edge of the bay window.
- All units are available with or without grilles. Drawings show the standard grille lite division for the product as a stand-alone unit. When mulling with other units grille lite division may vary.
- The standard jamb depth is 4-9/16". Jamb Extension may be added to increase the jamb depth up to 7-9/16". Specify exact jamb depth needed.

Call Height Unit/Frame Ht R.O. Height	12-4			16-4			20-4			Call Width
	64 7/8"			80 9/16"			96 5/16"			Unit/Frame Width
	5'-5 1/4"			6'-8 15/16"			8'-0 11/16"			R.O. Width
	7 9/16"			8 15/16"			10 3/8"			Projection
44 50 1/2" 4'-3"										
		1		4		7				
	B10/12-4/44		B10/16-4/44		B10/20-4/44					
55 61 1/2" 5'-2"										
		2		5		8				
	B10/12-4/55		B10/16-4/55		B10/20-4/55					
68 74 1/2" 6'-3"										
		3		6		9				
	B10/12-4/68		B10/16-4/68		B10/20-4/68					
Call Height Unit/Frame Ht R.O. Height	12-5			16-5						Call Width
	80 1/4"			99 5/8"						Unit/Frame Width
	6'-8 5/8"			8'-4"						R.O. Width
	10 7/16"			12 1/2"						Projection
44 50 1/2" 4'-3"										
		10		13						
	B10/12-5/44		B10/16-5/44							
55 61 1/2" 5'-2"										
		11		14						
	B10/12-5/55		B10/16-5/55							
68 74 1/2" 6'-3"										
		12		15						
	B10/12-5/68		B10/16-5/68							
Call Height Unit/Frame Ht R.O. Height	12-6									Call Width
	95"									Unit/Frame Width
	7'-11 3/8"									R.O. Width
	14 3/4"									Projection
44 50 1/2" 4'-3"										
		16								
	B10/12-6/44									
55 61 1/2" 5'-2"										
		17								
	B10/12-6/55									
68 74 1/2" 6'-3"										
		18								
	B10/12-6/68									



- The window drawings in this catalog are not necessarily all scaled the same. Drawings are intended for visual reference only and are not suitable for architectural purposes.
- The Call Size is a unique identification number for the product type and size. Use this number to specify unit and size wanted.
- Unit / Frame Width = see chart.
- Unit / Frame Height = Fixed Lite Call Height + 4" + 2 1/2" for Head & Seat Board (1 1/4" x 2). Specified in inches.
- Rough Opening Width = Unit/Frame Width + 3/8". Specified in feet and inches.
- Rough Opening Height = Unit/Frame Height + 1/2". Specified in feet and inches.
- Projection is measured from the exterior mounting surface (exterior sheathing) to the outer-most edge of the bay window.
- All units are available with or without grilles. Drawings show the standard grille lite division for the product as a stand-alone unit. When mulling with other units grille lite division may vary.
- The standard jamb depth is 4-9/16". Jamb Extension may be added to increase the jamb depth up to 7-9/16". Specify exact jamb depth needed.

Call Height - DH Call Height - FX Unit/Frame Ht R.O. Height	30°					Call Width	
	16-3	20-3	24-3	16-4	20-4	Unit/Frame Width	
24	58 7/16"	69 5/16"	80 5/16"	78 7/16"	93 5/16"		
28	4'-10 13/16"	5'-9 11/16"	6'-8 11/16"	6'-6 13/16"	7'-9 11/16"		
32	12 11/16"	14 11/16"	16 11/16"	12 11/16"	14 11/16"		
24							
24	 B30/16-3/24	 B30/20-3/24	 B30/24-3/24	 B30/16-4/24	 B30/20-4/24		
28	 B30/16-3/28	 B30/20-3/28	 B30/24-3/28	 B30/16-4/28	 B30/20-4/28		
32	 B30/16-3/32	 B30/20-3/32	 B30/24-3/32	 B30/16-4/32	 B30/20-4/32		
Call Width Unit/Frame Width R.O. Width Projection	45°					Call Width	
	16-3	20-3	24-3	16-4	20-4	Unit/Frame Width	
24	53 3/4"	63 3/8"	73 1/8"	73 3/4"	87 3/8"		
28	4'-6 1/8"	5'-3 3/4"	6'-1 1/2"	6'-2 1/8"	7'-3 3/4"		
32	17 3/4"	20 5/8"	23 7/16"	17 3/4"	20 5/8"		
24							
24	 B45/16-3/24	 B45/20-3/24	 B45/24-3/24	 B45/16-4/24	 B45/20-4/24		
28	 B45/16-3/28	 B45/20-3/28	 B45/24-3/28	 B45/16-4/28	 B45/20-4/28		
32	 B45/16-3/32	 B45/20-3/32	 B45/24-3/32	 B45/16-4/32	 B45/20-4/32		
Call Width Unit/Frame Width R.O. Width Projection	30°					Call Width	
	16/44/16	20/44/20	16/52/16	16/44/16	20/44/20	16/52/16	Call Width
24	86 7/16"	93 5/16"	94 7/16"	81 3/4"	87 3/8"	89 3/4"	
28	7'-2 13/16"	7'-9 11/16"	7'-10 13/16"	6'-10 1/8"	7'-3 3/4"	7'-6 1/8"	
32	12 11/16"	14 11/16"	12 11/16"	17 3/4"	20 5/8"	17 3/4"	
24							
24	 B30/164416/24	 B30/204420/24	 B30/165216/24	 B45/164416/24	 B45/204420/24	 B45/165216/24	
28	 B30/164416/28	 B30/204420/28	 B30/165216/28	 B45/164416/28	 B45/204420/28	 B45/165216/28	
32	 B30/164416/32	 B30/204420/32	 B30/165216/32	 B45/164416/32	 B45/204420/32	 B45/165216/32	