

# AWNING ELEVATIONS

AC/AW B.U.  
AW/U.D.  
R. OPG.  
GLASS

	2' 0"	4' 0"	2' 4-11/16"	4' 9-3/8"	2' 8-11/16"	5' 5-3/8"
2' 2-15/16"	4' 2-15/16"	2' 7-5/8"	5' 0-5/16"	2' 11-5/8"	5' 8-5/16"	
2' 0-1/2"	4' 0-1/2"	2' 5-3/16"	4' 9-7/8"	2' 9-3/16"	5' 5-7/8"	
19-5/16"	19-5/16"	24"	24"	28"	28"	
1' 8-11/16"						
1' 10-27/32"	2420-11	2420-21	2820-11	2820-21	3220-11	3220-21
1' 9-3/16"	2W2H		2W2H		3W2H	
16"						
2' 0"						
2' 2-5/32"	2424-11	2424-21	2824-11	2824-21	3224-11	3224-21
2' 0-1/2"	2W2H		2W2H		3W2H	
19-5/16"						
2' 4-11/16"						
2' 6-27/32"	2428-11	2428-21	2828-11	2828-21	3228-11	3228-21
2' 5-3/16"	2W2H		2W2H		3W2H	
24"						
2' 8-11/16"	--	--	--	--		
2' 10-27/32"					3232-11	3232-21
2' 9-3/16"					3W3H	
28"						
3' 0-11/16"	--	--	--	--		
3' 2-27/32"					3236-11	3236-21
3' 1-3/16"					3W2H	
32"						
3' 4-11/16"	--	--	--	--		
3' 6-27/32"					3240-11	3240-21
3' 5-3/16"					3W3H	
36"						

## NOTE

Light pattern shown is standard.

# AWNING ELEVATIONS

AC/AW B.U.  
AW/U.D.  
R. OPG.  
GLASS

	3' 0" 3' 2-15/16" 3' 0-1/2" 31-5/16"	6' 0" 6' 2-15/16" 6' 0-1/2" 31-5/16"	3' 4-11/16" 3' 7-5/8" 3' 5-3/16" 36"	6' 9-3/8" 7' 0-5/16" 6' 9-7/8" 36"	4' 0" 4' 2-15/16" 4' 0-1/2" 43-5/16"	8' 0" 8' 2-15/16" 8' 0-1/2" 43-5/16"
1' 8-11/16" 1' 10-27/32" 1' 9-3/16" 16"						
	3620-11 3W2H	3620-21	4020-11 3W2H	4020-21	4820-11 4W2H	4820-21
2' 0" 2' 2-5/32" 2' 0-1/2" 19-5/16"						
	3624-11 3W2H	3624-21	4024-11 3W2H	4024-21	4824-11 4W2H	4824-21
2' 4-11/16" 2' 6-27/32" 2' 5-3/16" 24"						
	3628-11 3W2H	3628-21	4028-11 3W2H	4028-21	4828-11 4W2H	4828-21
2' 8-11/16" 2' 10-27/32" 2' 9-3/16" 28"						
	3632-11 3W3H	3632-21	4032-11 3W3H	4032-21	4832-11 4W3H	4832-21
3' 0-11/16" 3' 2-27/32" 3' 1-3/16" 32"						
	3636-11 3W3H	3636-21	4036-11 3W3H	4036-21	4836-11 4W3H	4836-21
3' 4-11/16" 3' 6-27/32" 3' 5-3/16" 36"						
	3640-11 3W3H	3640-21	4040-11 3W3H	4040-21	4840-11 4W3H	4840-21

## NOTES

- Light pattern shown is standard.
- When ordering a clad casement, use the prefix code "AC" before the unit number.
- When ordering a wood (primed) casement, use the prefix code "AW" before the unit number.

# AWNING ELEVATIONS WITH PICTURES

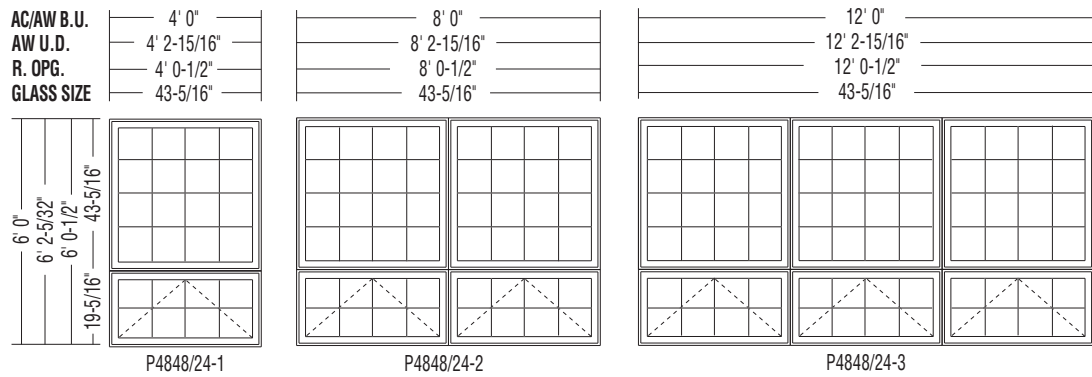
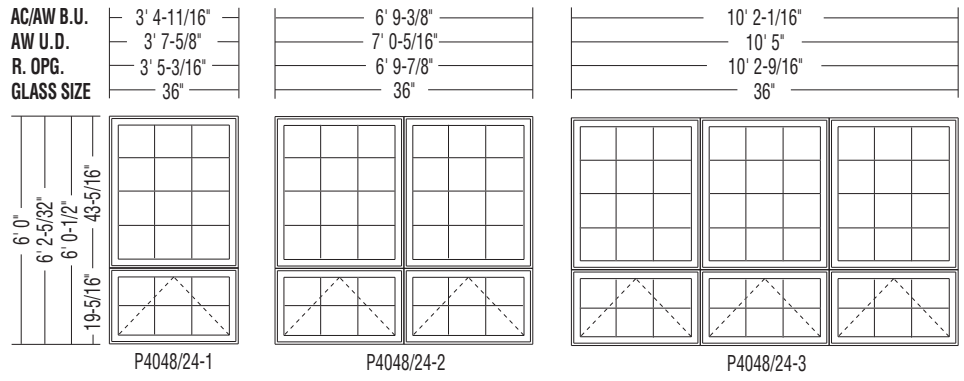
<b>AC/AW B.U.</b>	2' 0"	2' 4-11/16"	2' 8-11/16"	3' 0"	3' 4-11/16"	4' 0"
<b>AW U.D.</b>	2' 2-15/16"	2' 7-5/8"	2' 11-5/8"	3' 2-15/16"	3' 7-5/8"	4' 2-15/16"
<b>R. OPG.</b>	2' 0-1/2"	2' 5-3/16"	2' 9-3/16"	3' 0-1/2"	3' 5-3/16"	4' 0-1/2"
<b>GLASS SIZE</b>	19-5/16"	24"	28"	31-5/16"	36"	43-5/16"

	<p>2420-12 2W2H</p>	<p>2820-12</p>	<p>3220-12 3W2H</p>	<p>3620-12</p>	<p>4020-12</p>	<p>4820-12 4W2H</p>
	<p>2424-12 2W2H</p>	<p>2824-12</p>	<p>3224-12 3W2H</p>	<p>3624-12</p>	<p>4024-12</p>	<p>4824-12 4W2H</p>
	<p>2428-12 2W2H</p>	<p>2828-12</p>	<p>3228-12 3W2H</p>	<p>3628-12</p>	<p>4028-12</p>	<p>4828-12 4W2H</p>
	---	---	---	<p>3632-12 3W3H</p>	<p>4032-12</p>	<p>4832-12 4W3H</p>

## NOTES

Light pattern shown is standard.

# AWNING ELEVATIONS WITH PICTURES

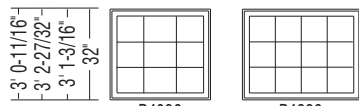


## NOTES

- Light pattern shown is standard.
- When ordering a clad casement, use the prefix code "AC" before the unit number.
- When ordering a wood (primed) casement, use the prefix code "AW" before the unit number.

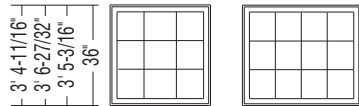
# AWNING PICTURE ELEVATIONS

AC/AW B.U.  
AW U.D.  
R. OPG.  
GLASS SIZE



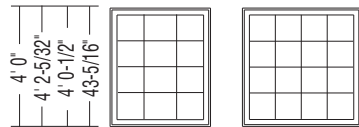
P4036  
3W3H

P4836  
4W3H



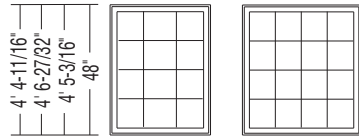
P4040  
3W3H

P4840  
4W3H



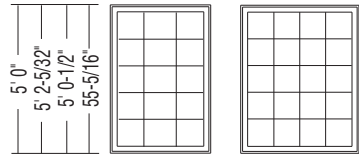
P4048  
3W4H

P4848  
4W4H



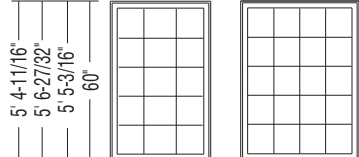
P4052  
3W4H

P4852  
4W4H



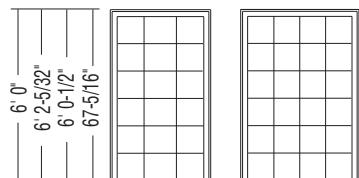
P4060  
3W5H

P4860  
4W5H



P4064  
3W5H

P4864  
4W5H



P4072  
3W6H

P4872  
4W6H

# AWNING OPENING SPECIFICATIONS

UNIT CODE	CLEAR OPENING			DAYLIGHT SQ. FT.	VENT. SQ. FT.
	SQ. FT.	WIDTH	HEIGHT		
2420	1.6	20-1/2"	11-1/16"	1.9	1.9
2424	2.0	20-1/2"	14-3/16"	2.3	2.4
2428	2.2	20-1/2"	15-1/8"	2.9	3.1
2820	1.9	25-3/16"	11-1/16"	2.4	2.4
2824	2.5	25-3/16"	14-3/16"	2.9	3.0
2828	2.6	25-3/16"	15-1/8"	3.7	3.8
3220	2.2	29-3/16"	11-1/16"	2.8	2.8
3224	2.9	29-3/16"	14-3/16"	3.5	3.4
3228	3.1	29-3/16"	15-1/8"	4.3	4.4
3232	3.3	29-3/16"	16-1/4"	5.1	5.2
3236	4.1	29-3/16"	20-7/16"	5.8	5.9
3240	4.9	29-3/16"	24"	6.6	6.8
3620	2.5	32-1/2"	11-1/16"	3.2	3.1
3624	3.2	32-1/2"	14-3/16"	3.9	3.8
3628	3.4	32-1/2"	15-1/8"	4.9	4.9
3632	3.7	32-1/2"	16-1/4"	5.7	5.8
3636	4.6	32-1/2"	20-7/16"	6.6	6.5
3640	5.4	32-1/2"	24"	7.4	7.6
4020	2.9	37-3/16"	11-1/16"	3.7	3.5
4024	3.7	37-3/16"	14-3/16"	4.5	4.4
4028	3.9	37-3/16"	15-1/8"	5.6	5.6
4032	4.2	37-3/16"	16-1/4"	6.6	6.6
4036	5.3	37-3/16"	20-7/16"	7.6	7.5
4040	6.2	37-3/16"	24"	8.5	8.7
4820	3.4	44-1/2"	11-1/16"	4.4	4.2
4824	4.4	44-1/2"	14-3/16"	5.4	5.3
4828	4.7	44-1/2"	15-1/8"	6.8	6.7
4832	5.0	44-1/2"	16-1/4"	8.0	7.9
4836	6.3	44-1/2"	20-7/16"	9.1	9.0
4840	7.4	44-1/2"	24"	10.3	10.4

## SEMCO AWNING WINDOWS

Semco awning windows retain their rigidity with frames engineered for exceptional strength. Another Semco advantage – sash locks on the sides of the sash that actively restrict bowing by holding the sash snugly in place.

### NOTES

- Light pattern shown is standard.
- When ordering a clad casement, use the prefix code "AC" before the unit number.
- When ordering a wood (primed) casement, use the prefix code "AW" before the unit number.