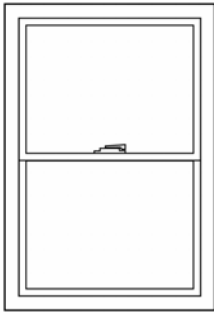


MAXXCRAFT™ SERIES FLUSH FIN VINYL SINGLE-HUNG

Window Size, Glass Size, Daylight Opening Area and Egress Information

Minimum Window Size		Maximum Window Size	
Width	14 3/4"	Width	47 1/2"
Height	23 1/2"	Height	83 1/2"
Maximum Size - 125 united inches			



Glass Size

	Width	Height
fixed	(WW)-4.125	(WH/2)-2.5"
sash	(WW)-4.188"	(WH/2)-2.563

***Daylight Opening Area**

	Width	Height
fixed	(WW)-5.125	(WH/2)-3.5"
sash	(WW)-5.188"	(WH/2)-3.563

*Daylight opening is defined as the visible area of glass in a window

Egress (Clear Opening) Formula

Width	Height
(WW)-5.1875	(WH/2)-5.4375

Egress Size Reference Chart

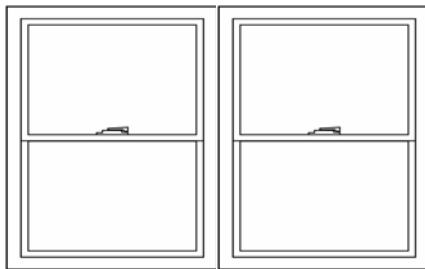
		Width			
		29 1/2"	35 1/2"	41 1/2"	47 1/2"
H e i g h t	23 1/2"				
	29 1/2"				
	35 1/2"				
	41 1/2"				
	47 1/2"				
	53 1/2"				E
	59 1/2"			E	E
	65 1/2"		E	E	E
	71 1/2"		E	E	E
83 1/2"	E	E	E	N/A	

NOTE: **E** Denotes that a window meets egress
 In order for a window to meet egress, the following criteria must be met:
 Min 20" net opening in width
 Min 24" net opening in height
 Min 5.7 Sq. Ft opening area

MAXXCRAFT™ SERIES FLUSH FIN VINYL TWIN SINGLE-HUNG

Window Size, Glass Size, Daylight Opening Area and Egress Information

Minimum Window Size		Maximum Window Size	
Width	35 1/2"	Width	95 1/2"
Height	23 1/2"	Height	83 1/2"



**Each Single Hung
Glass Size**

	Width	Height
fixed	(WW/2)-4.562"	(WH/2)-2.5"
sash	(WW/2)-4.625"	(WH/2)-2.563"

***Daylight Opening Area**

	Width	Height
fixed	(WW/2)-5.562"	(WH/2)-3.5"
sash	(WW/2)-5.625"	(WH/2)-3.563"

*Daylight opening is defined as the visible area of glass in a window

Egress (Clear Opening) Formula

Width	Height
(WW/2)-4.375	(WH/2)-5.4375

Egress Size Reference Chart

		Width			
		59 1/2"	71 1/2"	83 1/2"	95 1/2"
H e i g h t	23 1/2"				
	29 1/2"				
	35 1/2"				
	41 1/2"				
	47 1/2"				
	53 1/2"				
	59 1/2"			E	E
	65 1/2"		E	E	E
	71 1/2"		E	E	E
83 1/2"	E	E	E	NA	

NOTE: **E** Denotes that a window meets egress

In order for a window to meet egress, the following criteria must be met:

Min 20" net opening in width

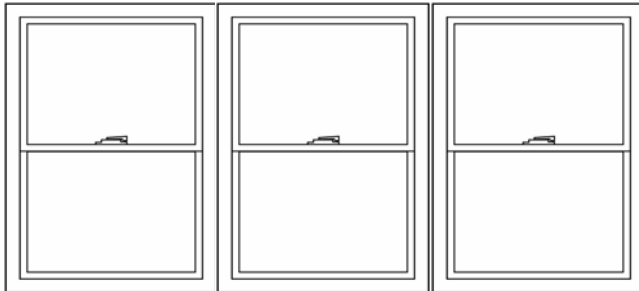
Min 24" net opening in height

Min 5.7 Sq. Ft opening area

MAXXCRAFT™ SERIES FLUSH FIN VINYL TRIPLE SINGLE-HUNG

Window Size, Glass Size, Daylight Opening Area and Egress Information

Minimum Window Size		Maximum Window Size	
Width	53 1/2"	Width	107 1/2"
Height	23 1/2"	Height	83 1/2"



**Each Single Hung
Glass Size**

	Width	Height
fixed	(WW/3)-4.708"	(WH/2)-2.5"
sash	(WW/3)-4.77"	(WH/2)-2.563"

***Daylight Opening Area**

	Width	Height
fixed	(WW/3)-5.708"	(WH/2)-3.5"
sash	(WW/3)-5.77"	(WH/2)-3.563"

*Daylight opening is defined as the visible area of glass in a window.

Clear Opening

Width	Height
(WW/3)-4.625	(WH/2)-5.4375

Egress (Clear Opening) Formula

	Width	
	89 1/2"	107 1/2"
23 1/2"		
29 1/2"		
35 1/2"		
41 1/2"		
47 1/2"		
53 1/2"		
59 1/2"		
65 1/2"		E
71 1/2"		E
83 1/2"	E	E

NOTE: **E** Denotes that a window meets egress

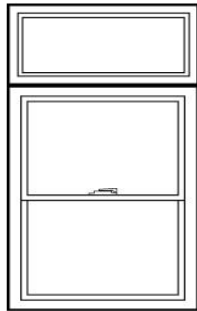
In order for a window to meet egress, the following criteria must be met:

- Min 20" net opening in width
- Min 24" net opening in height
- Min 5.7 Sq. Ft opening area

**MAXXCRAFT™ SERIES FLUSH FIN VINYL SINGLE-HUNG
WITH INTEGRAL TOP PICTURE WINDOW**

Window Size, Glass Size, Daylight Opening Area and Egress Information

	Minimum Window Size		Maximum Window Size	
Picture Window	Width	23 1/2"	Width	47 1/2"
	Height	15"	Height	15"
Single Hung	Width	23 1/2"	Width	47 1/2"
	Height	47 1/2"	Height	71 1/2"



Glass Size

	Width	Height
Picture Window	(WW)-4.125"	(WH-SHH)-2.375"
Single Hung Top / Bottom	(WW)-4.125"	(SWH/2)-2.5"

***Daylight Opening Area**

	Width	Height
Picture Window	(WW)- 5.125"	(WH-SHH)-3.375"
Single Hung Top / Bottom	(WW)-5.125	(SWH/2)-3.5"

*Daylight opening is defined as the visible area of glass in a window

Clear Opening

	Width	Height
Single Hung	(SHWW)-5.188"	(SHWH/2)-5.4375"

Egress Chart

		Width			
H e i g h t	Total Height	SH Height	35 1/2"	41 1/2"	47 1/2"
	62 1/2"	47 1/2"			
	68 1/2"	53 1/2"			E
	74 1/2"	59 1/2"		E	E
	80 1/2"	65 1/2"	E	E	E
	86 1/2"	71 1/2"	E	E	E

NOTE: **E** Denotes that a window meets egress

In order for a window to meet egress, the following criteria must be met:

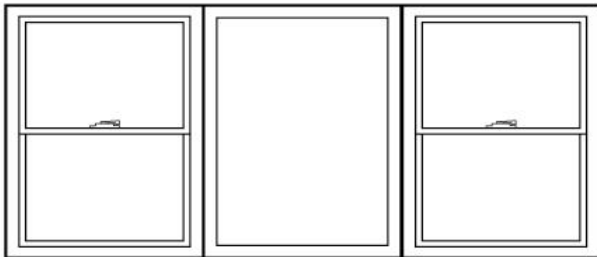
- Min 20" net opening in width
- Min 24" net opening in height
- Min 5.7 Sq. Ft opening area

MAXXCRAFT™ SERIES FLUSH FIN

VINYL EQUAL SINGLE-HUNG/PICTURE WINDOW/SINGLE-HUNG

Window Size, Clear Opening, Daylight Opening Area and Glass Size Information

Minimum Window Size		Maximum Window Size	
Width	53 1/2"	Width	107 1/2"
Height	23 1/2"	Height	83 1/2"



Glass Size

	Width	Height
Picture Window	(WW/3)-4.708"	(WH)-4.125"
Each Single Hung Top/Bottom	(WW/3)-4.708 (WW/3)-5.2"	(WH/2)-2.50 (WH/2)-2.563"

***Daylight Opening Area**

	Width	Height
Picture Window	(WW/3)-5.708	WH-5.125
Each Single Hung Top/Bottom	(WW/3)-5.708 (WW/3)-6.2"	(WH/2)-3.5 (WH/2)-3.563"

*Daylight opening is defined as the visible area of glass in a window

Clear Opening

	Width	Height
Each Single Hung	(WW/3)-4.625	(WH/2)-5.4375

Egress Chart

	Width	
	89 1/2"	107 1/2"
23 1/2"		
29 1/2"		
35 1/2"		
41 1/2"		
47 1/2"		
53 1/2"		
59 1/2"		
65 1/2"		E
71 1/2"		E
83 1/2"	E	E

H
e
i
g
h
t

NOTE: **E** Denotes that a window meets egress

In order for a window to meet egress, the following criteria must be met:

Min 20" net opening in width

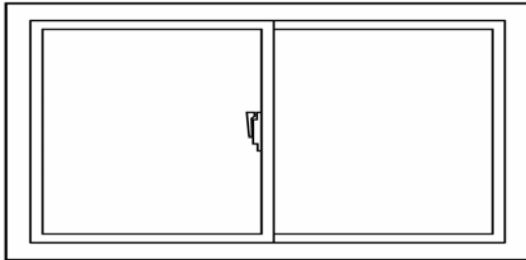
Min 24" net opening in height

Min 5.7 Sq. Ft opening area

**MAXXCRAFT™ SERIES FLUSH FIN
VINYL 2 PANEL SLIDING
LEFT OR RIGHT OPENING**

Window Size, Glass Size, Daylight Opening Area and Egress Information

Minimum Window Size		Maximum Window Size	
Width	23 1/2"	Width	71 1/2"
Height	11 1/2"	Height	71 1/2"



	Glass Size	
	Width	Height
Fixed	(WW/2) - 2.563"	WH - 4.188"
Sash	(WW/2) - 2.5"	WH - 4.125"

Daylight Opening Area
Daylight opening is defined as the visible area of glass in a window.

	Width	Height
	Fixed	(WW/2) - 3.563"
Sash	(WW/2) - 3.5"	WH - 5.125"

Egress (Clear Opening) Formula

Width	Height
(WW/2) - 5.5"	WH - 5.188"

Egress Size Reference Chart

H e i g h t	Width	
	59 1/2"	71 1/2"
17 1/2"		
23 1/2"		
29 1/2"		
35 1/2"		E
41 1/2"	E	E
47 1/2"	E	E
53 1/2"	E	E
59 1/2"	E	E
71 1/2"	E	E

NOTE:

E Denotes that a window meets egress

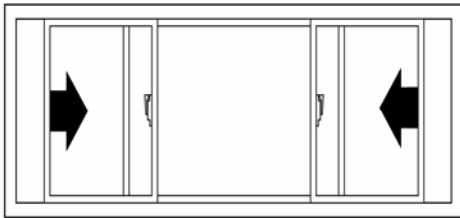
In order for a window to meet egress, the following criteria must be met:

- Minimum 20" net opening in width
- Minimum 24" net opening in height
- Minimum 5.70 sq. ft. opening area

**MAXXCRAFT™ SERIES FLUSH FIN
 VINYL 3 PANEL 1/4 1/2 1/4 PICTURE WINDOW CENTER SLIDING**

Window Size, Glass Size, Daylight Opening Area and Egress Information

Minimum Window Size		Maximum Window Size	
Width	47 1/2"	Width	119 1/2"
Height	11 1/2"	Height	71 1/2"



Glass Size

	Width	Height
Flanker	(WW/4) - 1.5"	WH - 4.188"
Center	(WW/2) - 2.9375"	WH - 4.125"

Daylight Opening Area

Daylight opening is defined as the visible area of glass in a window.

	Width	Height
Flanker	(WW/4) - 2.5"	WH - 5.188"
Center	(WW/2) - 3.9375"	WH - 5.125"

Egress (Clear Opening) Formula

Width	Height
(WW/4) - 2.25"	WH - 5.188"

Egress Size Reference Chart

		Width		
		95 1/2"	107 1/2"	119 1/2"
H e i g h t	17 1/2"			
	23 1/2"			
	29 1/2"			
	35 1/2"			
	41 1/2"		E	E
	47 1/2"	E	E	E
	53 1/2"	E	E	E
	59 1/2"	E	E	E

NOTE:

E Denotes that a window meets egress

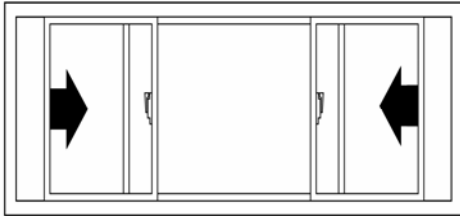
In order for a window to meet egress, the following criteria must be met:

- Minimum 20" net opening in width
- Minimum 24" net opening in height
- Minimum 5.70 sq. ft. opening area

**MAXXCRAFT™ SERIES FLUSH FIN
 VINYL 3 PANEL 1/3 1/3 1/3 SLIDING**

Window Size, Glass Size, Daylight Opening Area and Egress Information

Minimum Window Size		Maximum Window Size	
Width	47 1/2"	Width	107 1/2"
Height	11 1/2"	Height	59 1/2"



Glass Size

	Width	Height
Flanker	(WW-6")/3	WH - 4.125"
Center	(WW6-")/3	WH - 4.125"

Daylight Opening Area

Daylight opening is defined as the visible area of glass in a window.

	Width	Height
Flanker	(WW-6")/3-1"	WH - 5.125"
Center	(WW-6")/3-1"	WH - 5.125"

Egress (Clear Opening) Formula

Width	Height
(WW/3) - 5.125"	WH - 5.188"

Egress Size Reference Chart

		Width			
		75 1/2"	83 1/2"	95 1/2"	107 1/2"
Height	17 1/2"				
	23 1/2"				
	29 1/2"				
	35 1/2"				
	41 1/2"				E
	47 1/2"		E	E	E
	53 1/2"	E	E	E	E
	59 1/2"	E	E	E	E

NOTE:

E Denotes that a window meets egress

In order for a window to meet egress, the following criteria must be met:

- Minimum 20" net opening in width
- Minimum 24" net opening in height
- Minimum 5.70 sq. ft. opening area

**MAXXCRAFT™ SERIES FLUSH FIN
VINYL 2 PANEL SLIDING WINDOW WITH INTEGRAL TOP PICTURE WINDOW**

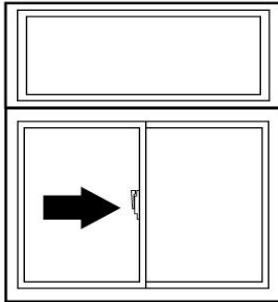
Window Size, Glass Size, Daylight Opening Area and Egress Information

PICTURE WINDOW

Minimum Window Size		Maximum Window Size	
Width	35 1/2"	Width	71 1/2"
Height	24"	Height	48"

SLIDER

Minimum Window Size		Maximum Window Size	
Width	35 1/2"	Width	71 1/2"
Height	23 1/2"	Height	23 1/2"



Glass Size

	Width	Height
Picture Window	WW-4.125"	(WH-SWH)-3.875
Fixed	(WW/2) - 2.5"	SWH - 4.125"
Sliding	(WW/2) - 2.5"	SWH - 4.125"

Daylight Opening Area

Daylight opening is defined as the visible area of glass in a window.

	Width	Height
Picture Window	WW-5.125"	(WH-SWH)-4.875
Fixed	(WW/2) - 3.5"	SWH - 5.125"
Sliding	(WW/2) - 3.5"	SWH - 5.125"

Sliding Window

Egress (Clear Opening) Formula

Width	Height
(WW/2) - 5.5"	SWH - 5.188"

In order for a window to meet egress, the following criteria must be met:

- Minimum 20" net opening in width
- Minimum 24" net opening in height
- Minimum 5.70 sq. ft. opening area

Window does not meet egress

**MAXXCRAFT™ SERIES FLUSH FIN
VINYL 3 PANEL 1/4 1/2 1/4 SLIDING WINDOW WITH INTEGRAL TOP PICTURE WINDOW**

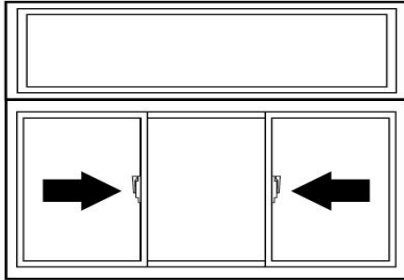
Window Size, Glass Size, Daylight Opening Area and Egress Information

PICTURE WINDOW

Minimum Window Size		Maximum Window Size	
Width	47 1/2"	Width	95 1/2"
Height	24"	Height	48"

SLIDER

Minimum Window Size		Maximum Window Size	
Width	47 1/2"	Width	95 1/2"
Height	23 1/2"	Height	23 1/2"



Glass Size

	Width	Height
Picture Window	WW-4.125"	(WH-SWH)-3.875
Flanker	(WW/4) - 1.5"	SWH - 4.125"
Center	(WW/2) - 2.938"	SWH - 4.125"

Daylight Opening Area

Daylight opening is defined as the visible area of glass in a window.

	Width	Height
Picture Window	WW-5.125"	(WH-SWH)-4.875
Flanker	(WW/4) - 2.5"	SWH - 5.125"
Center	(WW/2) - 3.938"	SWH - 5.125"

Sliding Window

Egress (Clear Opening) Formula

Width	Height
(WW/4) - 2.25"	SWH - 5.188"

In order for a window to meet egress, the following criteria must be met:

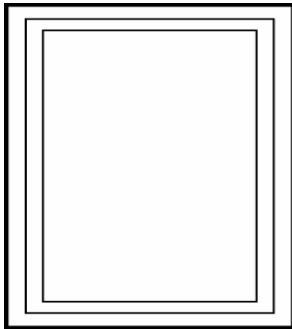
- Minimum 20" net opening in width
- Minimum 24" net opening in height
- Minimum 5.70 sq. ft. opening area

Window does not meet egress

MAXXCRAFT™ SERIES FLUSH FIN VINYL PICTURE WINDOW

Window Size, Daylight Opening Area and Glass Size Information

Minimum Window Size		Maximum Window Size	
Width	11 1/2"	Width	95 1/2"
Height	11 1/2"	Height	83 1/2"
Maximum Size - 36 SQ FT			



Glass Size

Width	Height
WW-4.125	WH-4.125

***Daylight Opening Area**

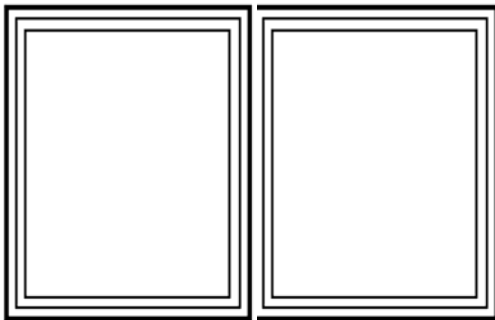
Width	Height
WW-5.125	WH-5.125

*Daylight opening is defined as the visible area of glass in a window

MAXXCRAFT™ SERIES FLUSH FIN VINYL TWIN PICTURE WINDOW

Window Size, Daylight Opening Area and Glass Size Information

Minimum Window Size		Maximum Window Size	
Width	23 1/2"	Width	119 1/2"
Height	11 1/2"	Height	83 1/2"



**Each Picture Window
Glass Size**

Width	Height
(WW/2)-4.5625	WH-4.125

***Daylight Opening Area**

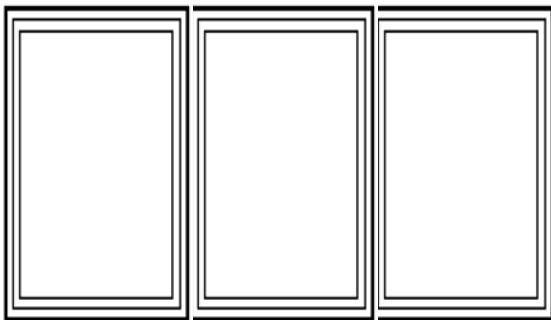
Width	Height
(WW/2)-5.5625	WH-5.125

*Daylight Opening is defined as the visible area of glass in a window

MAXXCRAFT™ SERIES FLUSH FIN VINYL TRIPLE PICTURE WINDOW

Window Size, Daylight Opening Area and Glass Size Information

Minimum Window Size		Maximum Window Size	
Width	35 1/2"	Width	107 1/2"
Height	11 1/2"	Height	83 1/2"



Each Picture Window

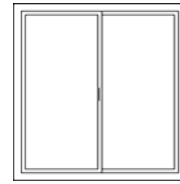
Glass Size

Width	Height
(WW/3)-4.708	WH-4.125

***Daylight Opening Area**

Width	Height
(WW/3)-5.708	WH-5.125

*Daylight Opening is defined as the visible area of glass in a window



MAXXCRAFT™ SERIES WRPD2 FLUSH FIN VINYL PATIO DOOR

Window Size, Clear Opening and Glass Size Information

2 PANEL DOORS									
NOMINAL WINDOW SIZE	ACTUAL WINDOW SIZE (FRAME TTT)		CLEAR OPENING SIZE		CLEAR OPENING SQ. FT.	GLASS SIZE		TOTAL VISIBLE GLASS SQ. FT.	
	WIDTH	HEIGHT	WIDTH	HEIGHT		WIDTH	HEIGHT		
51067	70	x 78 1/2	27 1/2	x 74 5/8	14.25	31 7/8	x 71 9/16	30.43	
71067	94	x 78 1/2	39 1/2	x 74 5/8	20.47	43 7/8	x 71 9/16	42.22	
41068	58	x 79 1/2	21 1/2	x 75 5/8	11.29	25 7/8	x 72 9/16	24.89	
5068	59 1/2	x 79 1/2	22 1/4	x 75 5/8	11.76	26 5/8	x 72 9/16	25.64	
51068	70	x 79 1/2	27 1/2	x 75 5/8	14.44	31 7/8	x 72 9/16	30.87	
6068	71 1/2	x 79 1/2	28 1/4	x 75 5/8	14.93	32 5/8	x 72 9/16	31.61	
71068	94	x 79 1/2	39 1/2	x 75 5/8	20.74	43 7/8	x 72 9/16	42.81	
8068	95 1/2	x 79 1/2	40 1/4	x 75 5/8	21.27	44 5/8	x 72 9/16	43.56	
50610	59 1/2	x 81 1/2	22 1/4	x 78 1/8	12.07	26 5/8	x 74 9/16	26.35	
60610	71 1/2	x 81 1/2	28 1/4	x 78 1/8	15.33	32 5/8	x 74 9/16	32.49	
80610	95 1/2	x 81 1/2	40 1/4	x 78 1/8	21.84	44 5/8	x 74 9/16	44.78	
5080	59 1/2	x 95 1/2	22 1/4	x 92 1/8	14.23	26 5/8	x 88 9/16	31.36	
6080	71 1/2	x 95 1/2	28 1/4	x 92 1/8	18.07	32 5/8	x 88 9/16	38.67	
8080	95 1/2	x 95 1/2	40 1/4	x 92 1/8	25.75	44 5/8	x 88 9/16	53.28	