



NEVER ORDINARY.

DETAILS

Solid Wood Windows and Entrance Systems
www.norwoodwindows.com

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Awards

1. Wildwood Academy. Award of Excellence winner in Oakville Ontario's Urban Design Awards (oakville.ca). Gren Weis Architect and Associates. Photographs courtesy of John Hassard.

2. Greenwood Residence, Award of Distinction winner in Oakville Ontario's Urban Design Awards. ATA Architects Inc. Photograph courtesy of Daniel Dudka.

3. Private residence, Summit, New Jersey. Kapuscinski Luongo Architects. Photograph provided by Hub Willson.





Casings

Building a case for architectural harmony

Norwood products typically have slender, elegantly proportioned casings suitable for many of today's architectural styles. In some cases, various architectural styles are better suited with the appropriate optional Casings, Backbands, Subsills and other trim features like Pediments, Pilasters and Keystones to name a few.

With Norwood, your products arrive completely assembled with all casing and trim elements in place saving you time and expense at the job site. Many of our Casing, Backband and Subsill profiles are shown on pages 6 and 7. Ask your dealer about these classic profiles as well as an invitation to create your own.

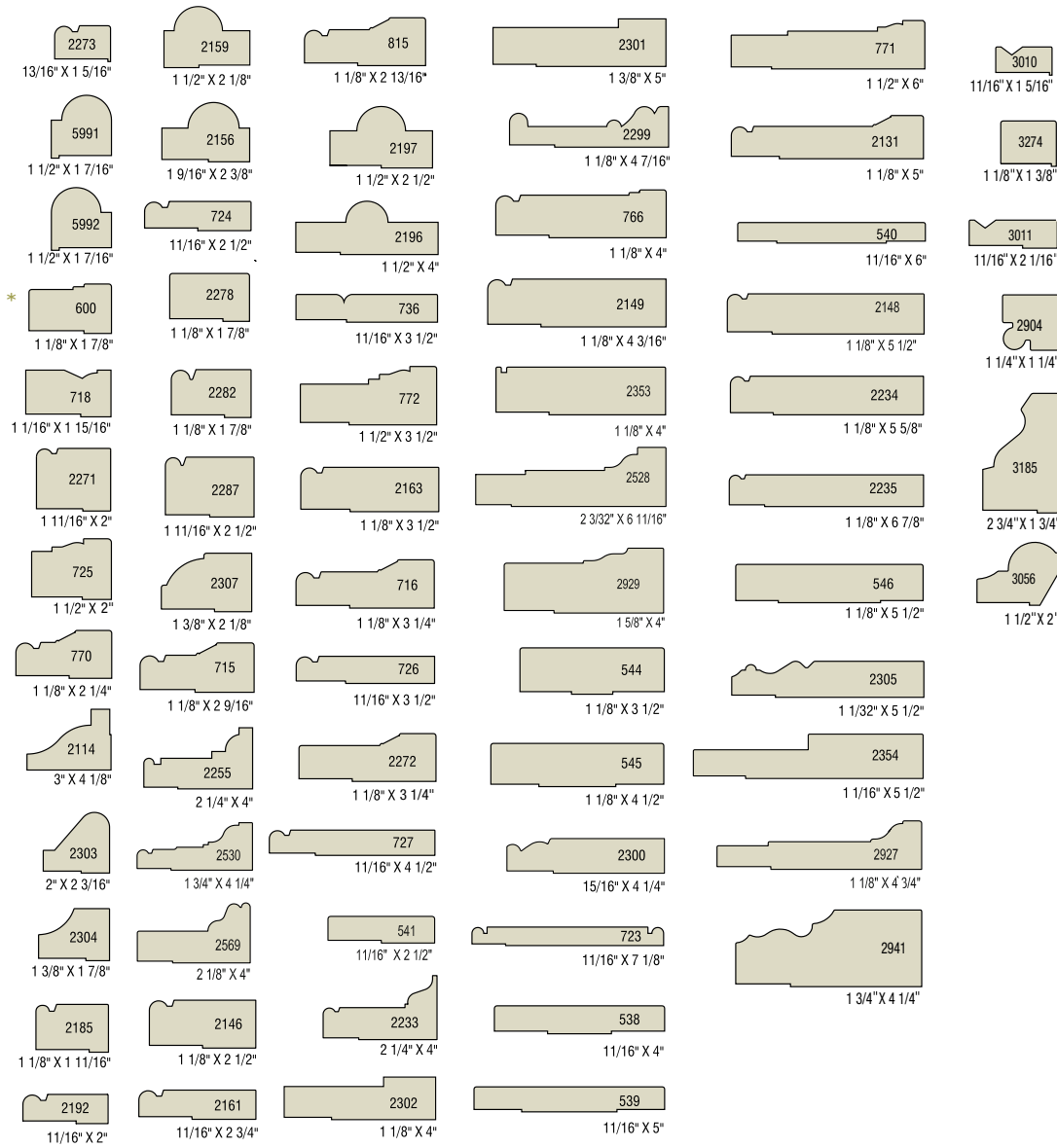
Never Ordinary

Norwood celebrates pride of longevity with a 60 year tradition of fine craftsmanship, the roots of which are found deeply entrenched in our Atlantic Canadian way of life. Our family of skilled craftsmen and talented designers are descended from generations of lumbermen, shipbuilders, furniture makers and carvers whose hands knew the character, texture and nuance of wood. These were artisans for whom creating a quality product that endured the test of time and weather was not only a matter of pride, but also the mark of integrity. And this remains our goal today.



Exterior Casings

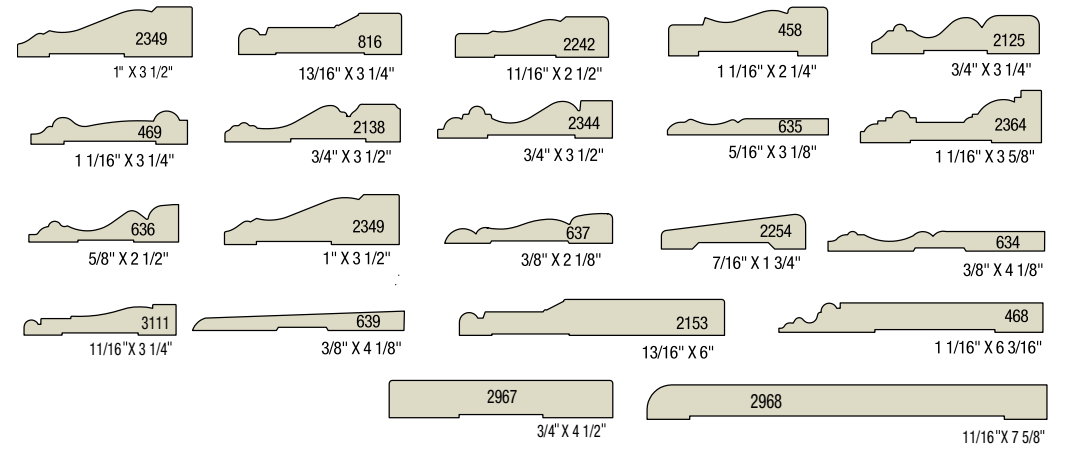
Depth X Width



* Standard casing profile

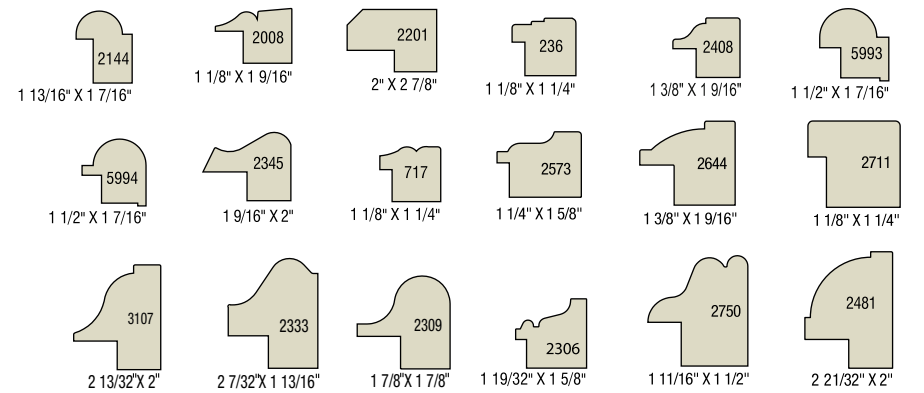
Interior Casings

Depth X Width



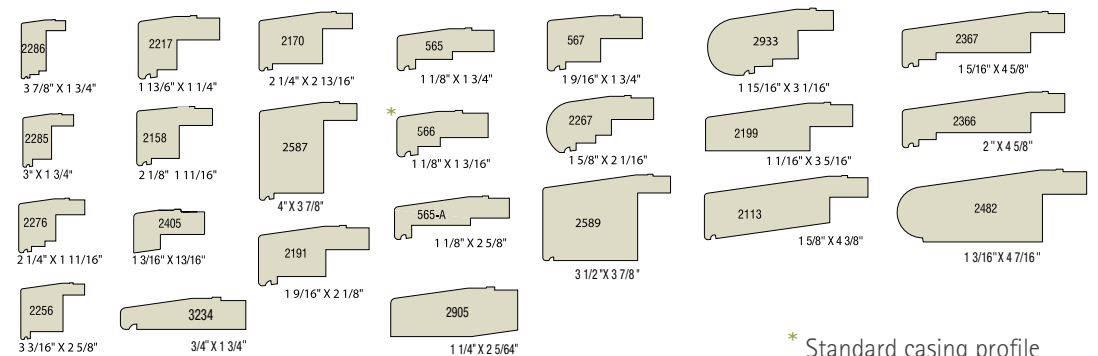
Backbands

Depth X Width
Backbands are designed to mix and match with various exterior casings.



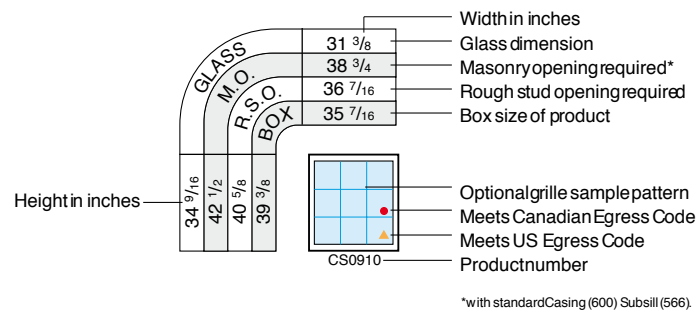
Subsills

Nose X Projection



* Standard casing profile

How to read the charts



The 'racetrack' around each chart details size information for each product. Use the code numbers below products for ordering. Left or right hinging is designated as if viewing from the exterior. Sample Grille patterns are shown in blue as suggestions only.

Canadian Egress Code

The coloured dots in the corner of some chart windows indicate that these sizes meet the Canadian Egress Code. For emergency escape, each bedroom must have a window with a minimum 15" opening each way and a total opening area of at least 3.8 square feet. In Ontario, every floor level containing bedrooms must be provided with at least one outside window that can be opened from the inside without the use of tools. Total opening area is as per Canadian code.

US Egress Code

The coloured triangles in the corner of some chart windows indicate that these sizes meet the US Egress Code. For emergency escape, each bedroom must have a window with a minimum 20" width and 24" height opening and a total opening area of at least 5.7 square feet. This varies by state, please check local standards.

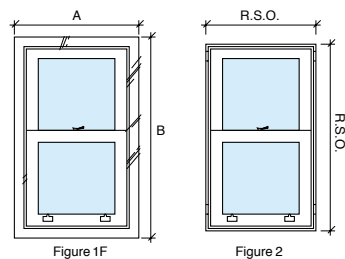
Eye Levels	Standing	Sitting Dining Room	Sitting Living Room
Person 6' 4"	6'0"	4'2"	3'6"
Person 5'0"	4'8"	3'8"	3'2"

Sitelines

Average sitting and standing eye levels should be considered when planning your installations.

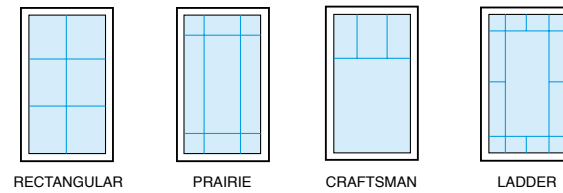
How to measure when replacing a window

For a quotation, measure the interior window casing from edge-to-edge. See Figure 1. (A,B) To place an order, either you or your contractor must remove the window casing. Measure as shown in Figure 2 for the Rough Stud Opening (R.S.O.).



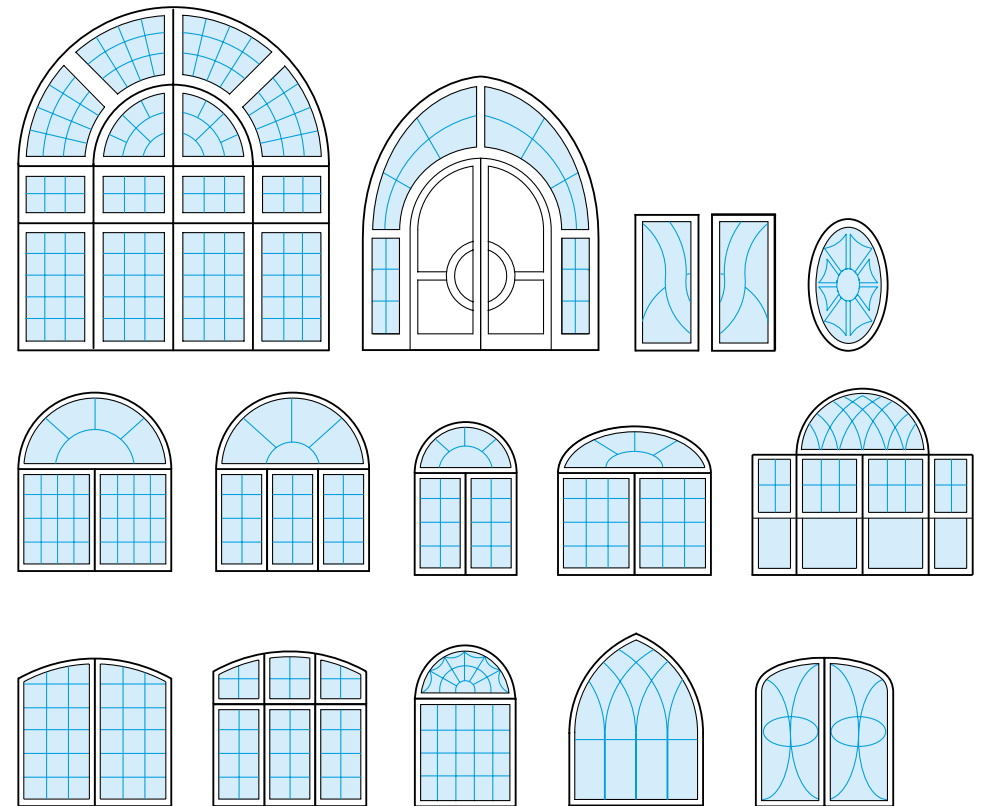
** All Norwood standard product sizes are shown in this section. Custom sizes and shapes are also available. Consult your Norwood dealer for details.

Common grille patterns

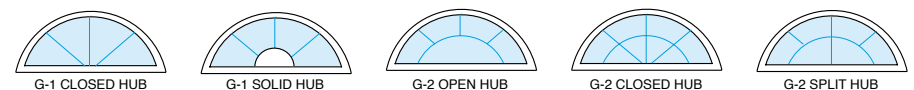


Uncommon grille patterns

Many of the grille patterns we produce are 'never ordinary'. Here are some examples from our factory CAD department that may inspire your own ideas. We're always up for a challenge!



Common grille patterns for Quarter-Rounds and Half-Rounds



GLASS		17 ¹⁵ / ₁₆	21 ⁷ / ₈	25 ¹³ / ₁₆	29 ³ / ₄	37 ⁵ / ₈	45 ¹ / ₂	53 ³ / ₈	61 ¹ / ₄
M.O.		23	26 ⁵ / ₁₆	30 ⁷ / ₈	34 ¹³ / ₁₆	42 ¹¹ / ₁₆	50 ⁹ / ₁₆	58 ⁷ / ₁₆	66 ⁵ / ₁₆
R.S.O.		20 ¹ / ₁₆	24 ⁵ / ₈	28 ⁹ / ₁₆	32 ¹ / ₂	40 ³ / ₈	48 ¹ / ₄	56 ¹ / ₈	64
BOX		19 ¹ / ₁₆	23 ⁵ / ₈	27 ⁹ / ₁₆	31 ¹ / ₂	39 ³ / ₈	47 ¹ / ₄	55 ¹ / ₈	63
29 ³ / ₄	34 ¹³ / ₁₆	PW0508	PW0608	PW0708	PW0808	PW1008	PW1208	PW1408	PW1608
37 ⁵ / ₈	42 ¹¹ / ₁₆	PW0510	PW0610	PW0710	PW0810	PW1010	PW1210	PW1410	PW1610
45 ¹ / ₂	50 ⁹ / ₁₆	PW0512	PW0612	PW0712	PW0812	PW1012	PW1212	PW1412	PW1612
53 ³ / ₈	58 ⁷ / ₁₆	PW0514	PW0614	PW0714	PW0814	PW1014	PW1214	PW1414	PW1614
61 ¹ / ₄	66 ⁵ / ₁₆	PW0516	PW0616	PW0716	PW0816	PW1016	PW1216	PW1416	PW1616
69 ¹ / ₈	74 ³ / ₁₆	PW0518	PW0618	PW0718	PW0818	PW1018	PW1218	PW1418	
72 ¹ / ₈	70 ⁷ / ₈								

Build the feature window of your dreams

Modular sizing between products has creativity stacked in your favour. Mulled units with complete trim packages in place make Norwood feature windows a dream for both the homeowner and the builder!



For additional combinations consult dealer.

R.S.O. for additional combinations equals sum of unit size widths plus 1" and sum of unit size heights plus 1 1/4".

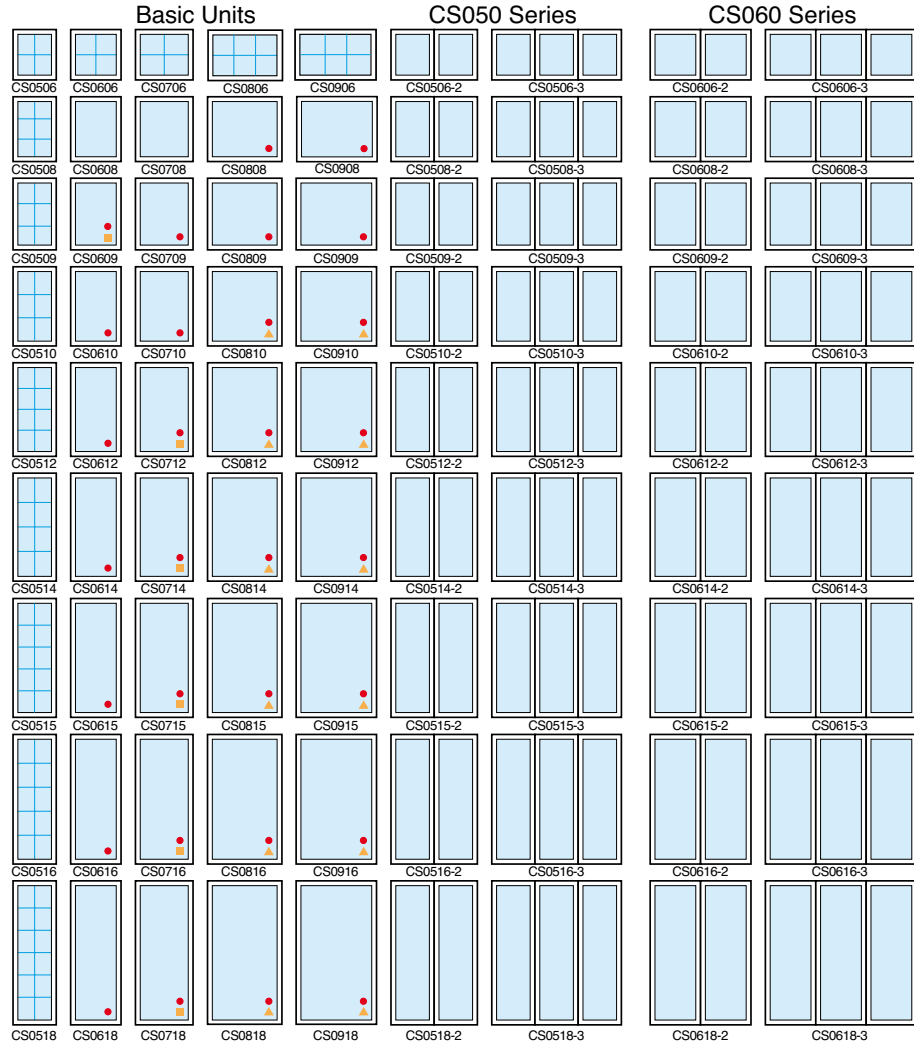
M.O. for additional combinations equals sum of unit size widths or heights plus 3 5/16". M.O. measurements apply only to standard casing EM600.

R.S.O. for stacked combinations mulled two or more wide and over 84" in width or height, it is recommended to add 11/16" filler for each stacked layer in height.



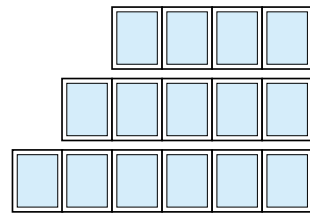
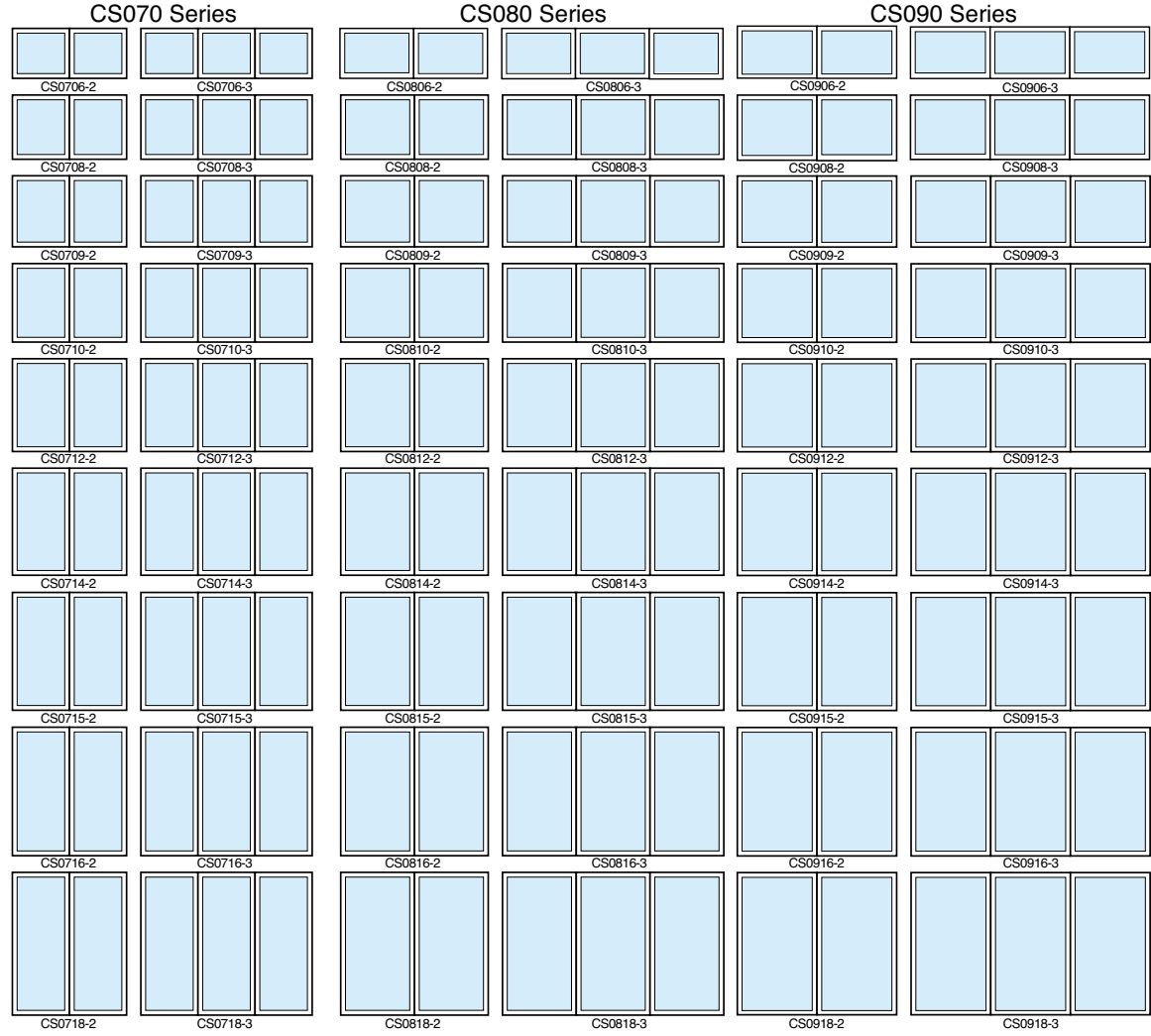
Direct Set (no Sash) option is available on any fixed unit. Fixed Lites can also be Direct Set with no sash. Glass dimensions will be slightly increased. Vintage Series (SDL) grilles require sash.

GLASS M.O. R.S.O. BOX	18 13/16	15 5/8	19 9/16	23 1/2	27 7/16	31 3/8	15 5/8 - 2	15 5/8 - 3	19 9/16 - 2	19 9/16 - 3
	26 1/16	23	26 15/16	30 7/8	34 13/16	38 3/4	42 11/16	62 7/16	50 9/16	74 1/4
	30 3/8	20 11/16	24 5/8	28 9/16	32 1/2	36 7/16	40 3/8	60 1/16	48 1/4	71 7/8
	34 9/16	19 11/16	23 5/8	27 9/16	31 1/2	35 7/16	39 3/8	59 1/16	47 1/4	70 7/8
	26 1/16	30 3/8	34 1/2	38 3/4	42 7/16	50 3/8	58 1/4	62 1/4	70 1/8	74 1/4
	30 3/8	34 1/2	38 3/4	42 7/16	50 3/8	58 1/4	62 1/4	70 1/8	74 1/4	78 1/2
	34 9/16	38 3/4	42 7/16	50 3/8	58 1/4	62 1/4	70 1/8	74 1/4	78 1/2	82 1/2
	38 3/4	42 7/16	50 3/8	58 1/4	62 1/4	70 1/8	74 1/4	78 1/2	82 1/2	86 1/2
	42 7/16	50 3/8	58 1/4	62 1/4	70 1/8	74 1/4	78 1/2	82 1/2	86 1/2	90 1/2
	46 1/2	54 1/4	62 1/4	70 1/8	74 1/4	78 1/2	82 1/2	86 1/2	90 1/2	94 1/2
	50 3/8	58 1/4	66 1/8	74 1/4	82 1/2	90 1/2	94 1/2	98 1/2	102 1/2	106 1/2
	54 1/4	62 1/4	70 1/8	74 1/4	78 1/2	82 1/2	86 1/2	90 1/2	94 1/2	98 1/2
	58 3/8	66 1/8	74 1/4	78 1/2	82 1/2	86 1/2	90 1/2	94 1/2	98 1/2	102 1/2
	62 1/4	70 1/8	74 1/4	78 1/2	82 1/2	86 1/2	90 1/2	94 1/2	98 1/2	102 1/2
	66 1/8	74 1/4	78 1/2	82 1/2	86 1/2	90 1/2	94 1/2	98 1/2	102 1/2	106 1/2
	70 7/8	74 1/4	78 1/2	82 1/2	86 1/2	90 1/2	94 1/2	98 1/2	102 1/2	106 1/2



- Meets Canadian Egress Code.
- ▲ Meets US Egress Code.
- Meets US Egress Code with special Egress hinges.

23 1/2 - 2	23 1/2 - 3	27 7/16 - 2	27 7/16 - 3	31 3/8 - 2	31 3/8 - 3
58 7/16	86 11/16	66 9/16	97 7/8	74 3/16	109 11/16
56 1/8	83 11/16	64	95 1/2	71 7/8	107 5/16
55 1/8	82 11/16	63	94 1/2	70 7/8	106 5/16

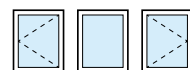


Also available in -4, -5 and -6 configurations. For additional combinations consult dealer.

R.S.O. for additional combinations equals sum of unit size widths plus 1" and sum of unit size heights plus 1/4".

M.O. for additional combinations equals sum of unit size widths or heights plus 3 5/16". M.O. measurements apply only to standard casing EM600.

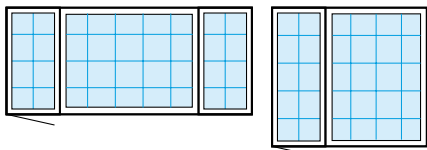
R.S.O. for stacked combinations mulled two or more wide and over 84" in width or height, it is recommended to add 11/16" filler for each stacked layer in height.



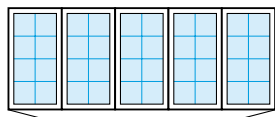
Available left vent, fixed or right vent.

➤ **Creating Feature Windows is easy with Norwood.**
The modular sizing of Norwood products along with our custom capabilities, make for an endless array of possibilities. Picture, Casement and Hung Windows are excellent 'building blocks' with which to work.

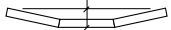
➤ **Picture Casement Combinations**
Any which way – left, right or centre – Pictures and Casements are meant for each other.



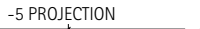
➤ **Casement Bows**
Combine Casements with Fixed Lites to make gracefully curving feature windows in many different sizes and combinations.



-3 PROJECTION

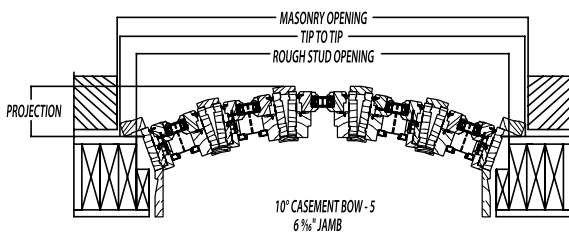


-4 PROJECTION

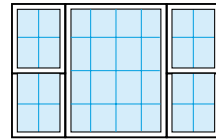


-5 PROJECTION

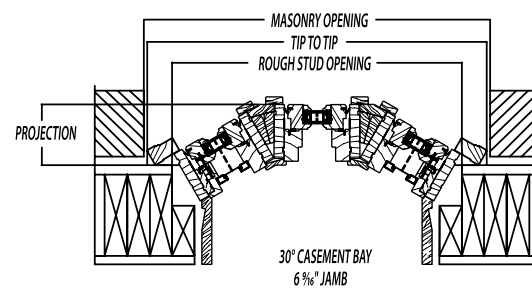
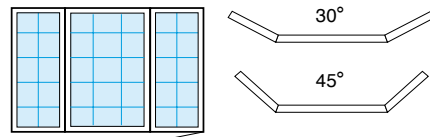
Projection depth varies with size of units.



➤ **Single or Double Hung Combinations**
Make all the same Flatwall and Bay combinations available with Casements.



➤ **Casement Bays**
We can make Casement Bays in a variety of size and angle configurations. The standard 30° and 45° are the most common, but any angle is possible with Norwood.



French Inswing Casement

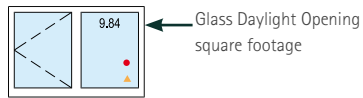
Norwood French Inswing

Casement windows are available as single fixed, left or right venting operator (as viewed from the exterior), or a double operator.

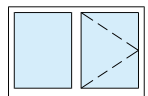
R.S.O. for additional combinations equals sum of unit size widths plus 1" and the sum of the unit heights plus 1 1/4".

M.O. for additional combinations equals the sum of the unit size widths or heights plus 3 5/16".
M.O. measurements apply only to standard casing EM600.

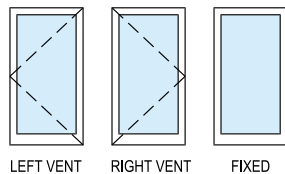
R.S.O. for stacked combinations mulled two or more wide and over 84" in width or height, it is recommended to add 11/16" filler for each stacked layer in height



LEFT ACTIVE



RIGHT ACTIVE



LEFT VENT RIGHT VENT FIXED

	10 5/8"	15-5/8"	14 9/16"	22 7/16"	26 3/8"	30 5/16"
GLASS	19 1/16"	23"	26-15/16"	30-7/8"	34-13/16"	38-3/4"
M.O.	16 3/4"	20-11/16"	24-5/8"	28-9/16"	32-1/2"	36-7/16"
R.S.O.	15 3/4"	19-11/16"	23-5/8"	27-9/16"	31-1/2"	35-7/16"
BOX						

16 3/4" - 2	1.07	1.50	1.94	2.37	2.81	3.24
24 5/8" - 2	1.60	2.25	2.90	3.55	4.20	4.85
28 9/16" - 2	1.87	2.63	3.38	4.14	4.90	5.66
32 1/2" - 2	2.14	3.00	3.87	4.73	5.60	6.46
40 3/8" - 2	2.67	3.75	4.83	5.91	6.99	8.07
48 1/4" - 2	3.20	4.50	5.79	7.09	8.38	9.68
52 3/16" - 2	3.47	4.87	6.28	7.68	9.08	10.48
56 1/8" - 2	3.74	5.25	6.76	8.27	9.78	11.29
64" - 2	4.27	6.00	7.72	9.45	11.17	12.90
79 3/4" - 2	5.34	7.49	9.65	11.81	13.96	16.12

11 3/16" - 2	15 1/8" - 2	19 1/16" - 2	23" - 2	26 15/16" - 2	30 7/8" - 2
34-13/16"	42-11/16"	50-9/16"	58-7/16"	66-5/16"	74-3/16"
32-1/2"	40-3/8"	48-1/4"	56-1/8"	64"	71-7/8"
31-1/2"	39-3/8"	47-1/4"	55-1/8"	63"	70-7/8"

1.13	1.56	2.0	2.43	2.86	3.3
1.69	2.34	2.99	3.64	4.29	4.94
1.97	2.73	3.49	4.24	5.0	5.76
2.25	3.12	3.98	4.85	5.71	6.58
2.82	3.9	4.98	6.06	7.14	8.22
3.38	4.67	5.97	7.26	8.56	9.85
3.66	5.06	6.46	7.87	9.27	10.67
3.94	5.45	6.96	8.47	9.98	11.49
4.50	6.23	7.95	9.68	11.41	13.13
5.63	7.78	9.94	12.10	14.25	16.41

Slider Windows

Choose left or right venting.

GLASS	12 ¹⁵ / ₁₆ - 2	16 ⁷ / ₈ - 2	20 ¹³ / ₁₆ - 2	24 ³ / ₄ - 2	28 ¹¹ / ₁₆ - 2
M.O.	34 ¹³ / ₁₆	42 ¹¹ / ₁₆	50 ⁹ / ₁₆	58 ⁷ / ₁₆	66 ⁵ / ₁₆
R.S.O.	32 ¹ / ₂	40 ³ / ₈	48 ¹ / ₄	56 ¹ / ₈	64
BOX	31 ¹ / ₂	39 ³ / ₈	47 ¹ / ₄	55 ¹ / ₈	63

18 ¹ / ₄	26 ¹ / ₈	34 ³ / ₄	42 ³ / ₄	50 ¹ / ₂	58 ¹ / ₂
26 ¹ / ₈	34 ³ / ₄	42 ³ / ₄	50 ¹ / ₂	58 ¹ / ₂	66 ⁵ / ₁₆
34	42 ¹ / ₂	50 ¹ / ₂	58 ¹ / ₂	66 ⁵ / ₁₆	74 ³ / ₈
41 ⁷ / ₈	50 ¹ / ₂	58 ¹ / ₂	66 ⁵ / ₁₆	74 ³ / ₈	82 ¹ / ₄

WG0806, WG1006, WG1206, WG1406, WG1606
 WG0808, WG1008, WG1208, WG1408, WG1608
 WG0810, WG1010, WG1210, WG1410, WG1610
 WG0812, WG1012, WG1212, WG1412, WG1612

Awning and Hopper Windows



Awning



Hopper

GLASS	19 ⁹ / ₁₆	27 ⁷ / ₁₆	35 ⁵ / ₁₆	43 ³ / ₁₆
M.O.	26 ⁵ / ₁₆	34 ¹³ / ₁₆	42 ¹¹ / ₁₆	50 ⁹ / ₁₆
R.S.O.	24 ⁵ / ₈	32 ¹ / ₂	40 ³ / ₈	48 ¹ / ₄
BOX	23 ⁵ / ₈	31 ¹ / ₂	39 ³ / ₈	47 ¹ / ₄

Basic Units

14 ⁷ / ₈	18 ³ / ₁₆	22 ³ / ₁₆	21	19 ¹ / ₁₆
18 ³ / ₁₆	26 ¹ / ₄	34 ⁵ / ₈	42 ³ / ₄	50 ¹ / ₂
26 ¹ / ₁₆	34 ⁵ / ₈	42 ³ / ₄	50 ¹ / ₂	58 ¹ / ₂
34 ⁹ / ₁₆	42 ¹ / ₂	50 ¹ / ₂	58 ¹ / ₂	66 ⁵ / ₁₆

AW0605, AW0805, AW1005, AW1205
 AW0606, AW0806, AW1006, AW1206
 AW0608, AW0808, AW1008, AW1208
 AW0610, AW0810, AW1010, AW1210

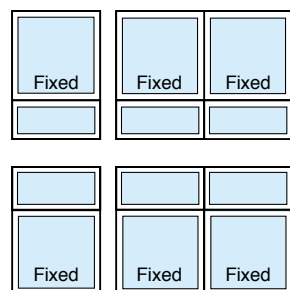
GLASS	19 ⁹ / ₁₆	27 ⁷ / ₁₆	35 ⁵ / ₁₆	43 ³ / ₁₆
M.O.	26 ⁵ / ₁₆	34 ¹³ / ₁₆	42 ¹¹ / ₁₆	50 ⁹ / ₁₆
R.S.O.	24 ⁵ / ₈	32 ¹ / ₂	40 ³ / ₈	48 ¹ / ₄
BOX	23 ⁵ / ₈	31 ¹ / ₂	39 ³ / ₈	47 ¹ / ₄

Basic Units

14 ⁷ / ₈	18 ³ / ₁₆	22 ³ / ₁₆	21	19 ¹ / ₁₆
18 ³ / ₁₆	26 ¹ / ₄	34 ⁵ / ₈	42 ³ / ₄	50 ¹ / ₂
26 ¹ / ₁₆	34 ⁵ / ₈	42 ³ / ₄	50 ¹ / ₂	58 ¹ / ₂
34 ⁹ / ₁₆	42 ¹ / ₂	50 ¹ / ₂	58 ¹ / ₂	66 ⁵ / ₁₆

HW0605, HW0805, HW1005, HW1205
 HW0606, HW0806, HW1006, HW1206
 HW0608, HW0808, HW1008, HW1208
 HW0610, HW0810, HW1010, HW1210

Suggested Awning or Hopper Window combinations



For additional Awning or Hopper combinations consult dealer. R.S.O. for additional combinations equals sum of unit size widths plus 1" and sum of unit size heights plus 1/4".

M.O. for additional combinations equals sum of unit size widths or heights plus 3 5/16". M.O. measurements apply only to standard casing EM600.

R.S.O. for stacked combinations mulled two or more wide and over 84" in width or height, it is recommended to add 1 1/16" filler for each stacked layer in height.

Half-Round Windows for Casements, Awnings, Hoppers or Pictures (with Sash)

GLASS	15 ³ / ₄	19 ³ / ₁₆	23 ³ / ₁₆	27 ³ / ₁₆
M.O.	23 ¹ / ₁₆	26 ¹⁵ / ₁₆	30 ⁷ / ₈	34 ¹ / ₈
R.S.O.	20 ³ / ₄	24 ⁵ / ₈	28 ⁹ / ₁₆	32 ³ / ₁₆
BOX	19 ¹¹ / ₁₆	23 ⁵ / ₈	27 ⁹ / ₁₆	31 ³ / ₁₆

HRW1909, HRW2311, HRW2713

GLASS	27 ³ / ₁₆	31 ¹ / ₈	35 ¹ / ₈	39 ¹ / ₈
M.O.	34 ¹³ / ₁₆	38 ³ / ₄	42 ¹¹ / ₁₆	46 ⁵ / ₁₆
R.S.O.	32 ¹ / ₂	36 ⁷ / ₁₆	40 ³ / ₈	44 ¹ / ₄
BOX	31 ¹ / ₂	35 ⁷ / ₁₆	39 ³ / ₈	43 ¹ / ₄

HRW3115, HRW3517, HRW3919, HRW4723

GLASS	50 ¹⁵ / ₁₆	59	66 ³ / ₄	74 ³ / ₈
M.O.	58 ⁷ / ₁₆	66 ⁵ / ₁₆	74 ³ / ₈	82 ¹ / ₄
R.S.O.	56 ¹ / ₈	64	71 ⁷ / ₈	79 ¹ / ₄
BOX	55 ¹ / ₈	63	70 ⁷ / ₈	78 ¹ / ₄

HRW5527, HRW6331, HRW7035

Other sizes available to suit -2, -3, -4 combinations. Consult dealer.

Half-Rounds for Hung Windows (100, 150 or 500 Series)

SH100 Glass	17 ¹ / ₈	20 ¹³ / ₁₆	22 ¹ / ₄	24 ¹ / ₄	26 ⁵ / ₈
DH 150 Glass	17 ⁷ / ₁₆	19 ⁷ / ₁₆	21 ¹ / ₂	23 ⁹ / ₁₆	25 ³ / ₈
SH/DH 500 Glass	18 ¹ / ₈	19 ¹ / ₈	21 ³ / ₈	23 ³ / ₈	25 ¹ / ₄
M.O.	27 ⁵ / ₁₆	29 ⁵ / ₁₆	31 ⁵ / ₁₆	33 ⁵ / ₁₆	35 ⁵ / ₁₆
R.S.O.	25	27	29	31	33
BOX	24	26	28	30	32

HRW2010, HRW2211, HRW2412, HRW2613, HRW2814

SH100 Glass	28 ⁵ / ₁₆	30 ¹ / ₄	32 ³ / ₈	34 ³ / ₈
DH 150 Glass	27 ⁹ / ₁₆	29 ⁵ / ₁₆	31 ⁵ / ₁₆	33 ⁵ / ₁₆
SH/DH 500 Glass	27 ¹ / ₄	29 ⁵ / ₁₆	31 ⁵ / ₁₆	33 ⁵ / ₁₆
M.O.	37 ³ / ₁₆	39 ³ / ₁₆	41 ³ / ₁₆	43 ³ / ₁₆
R.S.O.	35	37	39	41
BOX	34	36	38	40

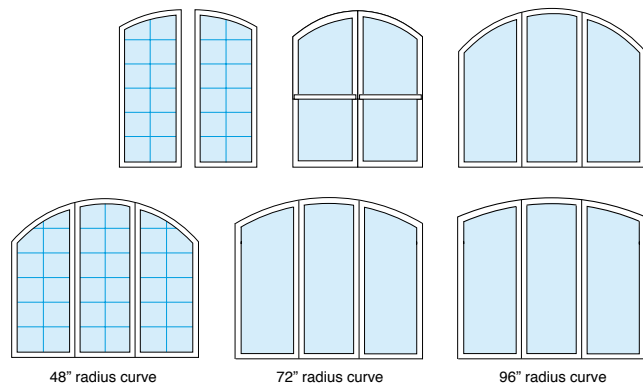
HRW21015, HRW3016, HRW3217, HRW3418

SH100 Glass	36 ³ / ₈	38 ³ / ₈	40 ³ / ₈
DH 150 Glass	35 ⁵ / ₁₆	37 ¹¹ / ₁₆	39 ¹¹ / ₁₆
SH/DH 500 Glass	35 ⁹ / ₁₆	37 ⁵ / ₈	39 ³ / ₈
M.O.	45 ⁵ / ₁₆	47 ⁵ / ₁₆	49 ⁵ / ₁₆
R.S.O.	43	45	47
BOX	42	44	46

HRW3619, HRW38110, HRW310111

Other sizes available to suit -2, -3, -4 combinations. Consult dealer.

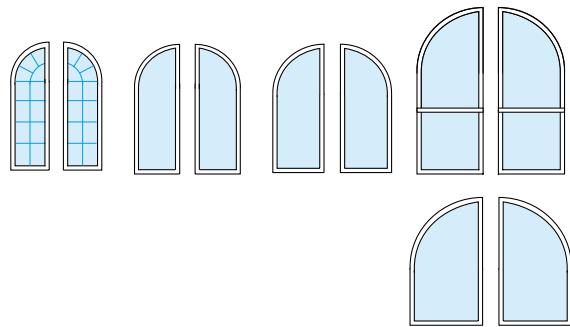
Camber Tops



Add visual interest to most rectangular windows or doors with a Camber Top feature. Here we are showing how Camber Tops can affect a series of windows in single and multiple configurations.

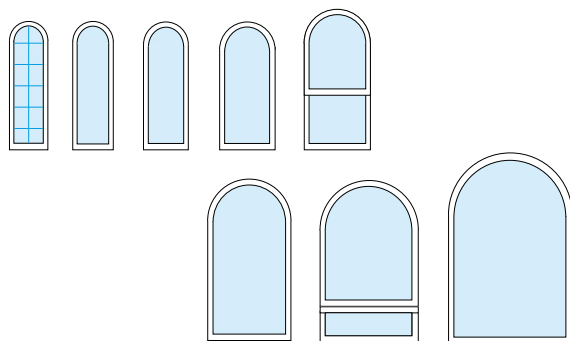
Standard Camber Tops are based on 48", 72" and 96" radius curves as shown here on these three-wide Camber-Top Casements. Custom radius curves are also available on request.

Extended Quarter-Rounds



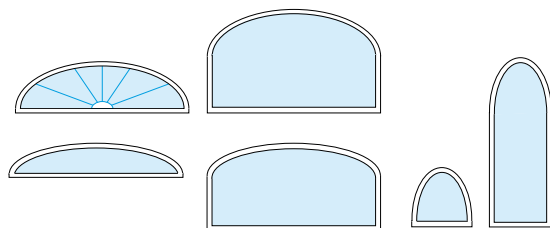
Add visual interest to rectangular windows and doors with a Quarter-Round feature. Here we are showing how Quarter-Round tops can affect a series of windows. We have a large number of radius curves based on our basic product sizes and we can make custom radius curves on request.

Extended Half-Rounds



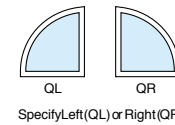
We can build many rectangular windows and doors with Half-Round features. The drawings at left demonstrate how the Half-Round feature can be applied to a variety of windows. We have a large number of radius curves based on our basic product sizes and we can make custom radius curves on request.

Ellipticals



Elliptical Windows, whether on their own or in combination with a variety of other Norwood windows or doors, are a graceful addition to any design. Basically, Ellipticals can be made in any shape or size in widths of 14" to 87" and heights of 14" to 43".

Quarter-Rounds Windows



Specify Left (QL) or Right (QR).

GLASS	27 1/2
M.O.	34 13/16
R.S.O.	32 1/2
BOX	31 1/2

QL3131

GLASS	15 9/16
M.O.	23
R.S.O.	20 11/16
BOX	19 11/16

QL1919

GLASS	19 1/2
M.O.	26 15/16
R.S.O.	24 5/8
BOX	23 5/8

QL2323

GLASS	23 7/16
M.O.	30 7/8
R.S.O.	28 9/16
BOX	27 9/16

QL2727

GLASS	31 1/2
M.O.	38 13/16
R.S.O.	36 1/2
BOX	35 7/16

QL3535

GLASS	35 3/8
M.O.	42 11/16
R.S.O.	40 3/8
BOX	39 3/8

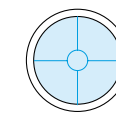
QL3939

GLASS	43 7/32
M.O.	50 9/16
R.S.O.	48 1/4
BOX	47 1/4

QL4747

Round Windows

Top Hinged, Rotating Half Circle, or stationary



GLASS	20
M.O.	27 5/16
R.S.O.	25
BOX	24

RW24

GLASS	24
M.O.	31 5/16
R.S.O.	29
BOX	28

RW28

GLASS	28
M.O.	35 5/16
R.S.O.	33
BOX	32

RW32

GLASS	32
M.O.	39 9/16
R.S.O.	37
BOX	36

RW36

GLASS	36
M.O.	43 5/16
R.S.O.	41
BOX	40

RW40

GLASS	40
M.O.	47 5/16
R.S.O.	45
BOX	44

RW44

GLASS	44
M.O.	51 5/16
R.S.O.	49
BOX	48

RW48

GLASS	48
M.O.	55 5/16
R.S.O.	53
BOX	52

RW52

GLASS	52
M.O.	59 5/16
R.S.O.	57
BOX	56

RW56

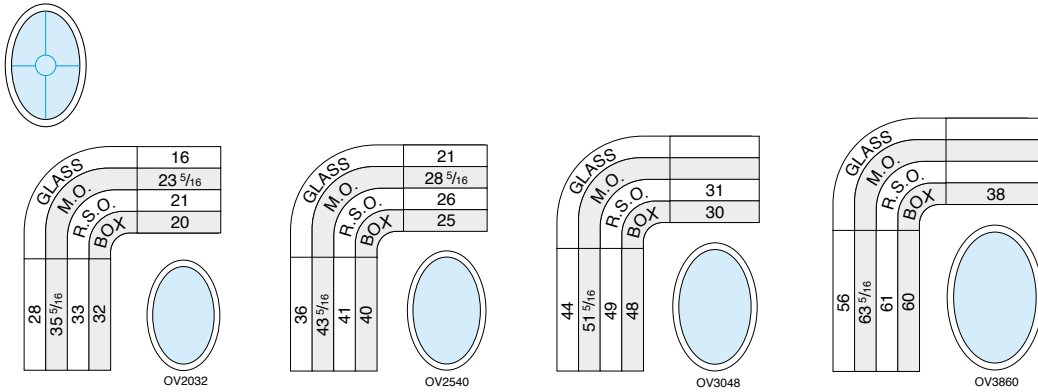
GLASS	56
M.O.	63 5/16
R.S.O.	61
BOX	60

RW60

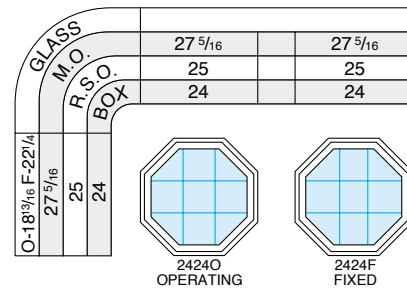
GLASS	61
M.O.	68 5/16
R.S.O.	66
BOX	65

RW64

Oval Windows



Octagon Windows



Transoms

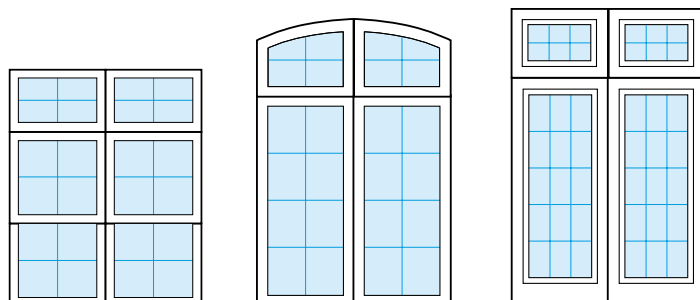


Top off any Norwood window or door with a Transom.

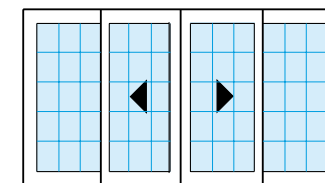
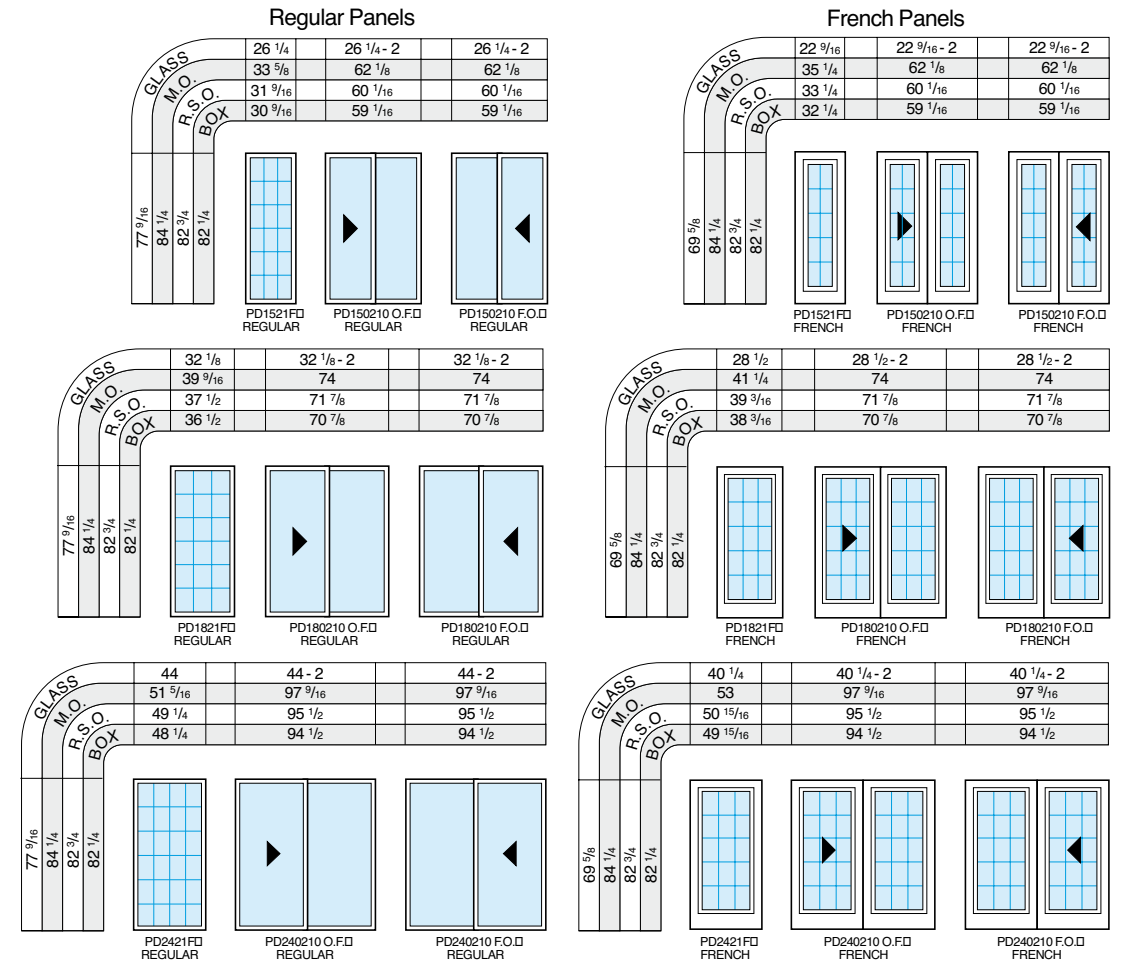
Norwood Transoms are available in four standard heights as well as custom Sizes. Standard or custom widths align with sashes and stiles in all Norwood windows and doors. Remember to consider ceiling heights when ordering.

The four standard box heights are:

- 03 - 11 13/16"
- 04 - 15 3/4"
- 05 - 19 11/16"
- 06 - 23 5/8"



Sliding Patio Doors



The Dual Sliding Patio Door is available in French style panels only. Maximum unit width is 168". Minimum is 120".

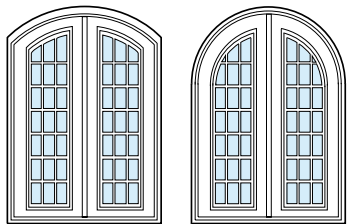
Solid Wood French Doors

GLASS	15 5/8	15 5/8-2	19 5/8	19 5/8-2	21 5/8	21 5/8-2
M.O.	28 7/8	53 9/16	32 7/8	61 9/16	34 7/8	65 9/16
R.S.O.	26 9/16	51 1/4	30 9/16	59 1/4	32 9/16	63 1/4
BOX	25 9/16	50 1/4	29 9/16	58 1/4	31 9/16	62 1/4

68	84 1/8	82 11/16	82 9/16	6' 8"	FD2482	FD4882	FD2882	FD5682	FD3082	FD6082
73	89 9/16	87 3/4	87 1/4	7' 2"	FD2486	FD4886	FD2886	FD5686	FD3086	FD6086
78 3/4	94 7/8	93 1/2	92 3/4	7' 8"	FD2492	FD4892	FD2892	FD5692	FD3092	FD6092
81 3/4	98	96 1/2	96	8' 0"	FD2496	FD4896	FD2896	FD5696	FD3096	FD6096

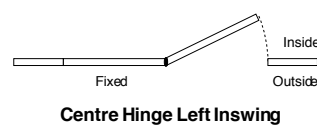
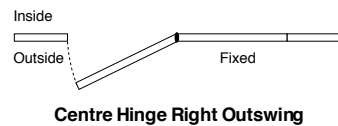
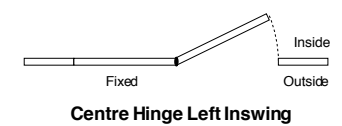
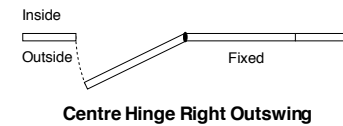
23 5/8	23 5/8-2	25 5/8	25 5/8-2	27 5/8	27 5/8-2
36 7/8	69 9/16	38 7/8	73 9/16	40 7/8	77 9/16
34 9/16	67 1/4	36 9/16	71 1/4	38 9/16	75 1/4
33 9/16	66 1/4	35 9/16	70 1/4	37 9/16	74 1/4

FD3282	FD6482	FD3482	FD6882	FD3682	FD7282
FD3286	FD6486	FD3486	FD6886	FD3686	FD7286
FD3292	FD6492	FD3492	FD6892	FD3692	FD7292
FD3296	FD6496	FD3496	FD6896	FD3696	FD7296

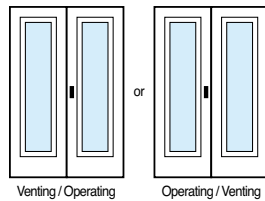
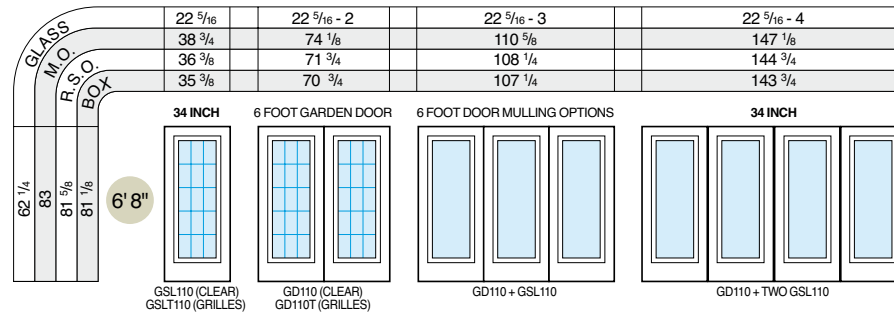
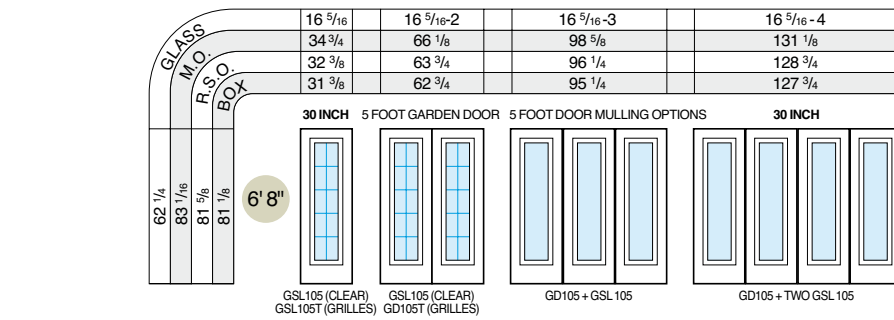


Optional panel shapes are available.

Ask your dealer about creating truly unique French Doors with camber or round tops and custom stile and rail proportioning. Decorative glazing, raised panels and mouldings are also available.



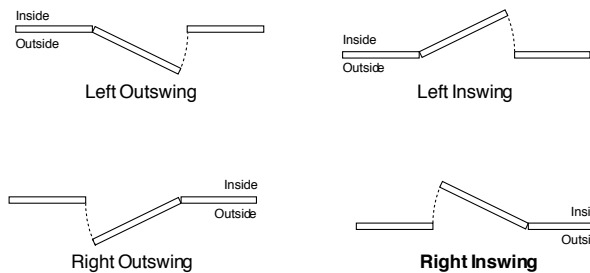
Garden Patio Doors



➔ Please note that a filler of 1 1/8" is installed between the door and sidelite for structural purposes. Dimensions above include filler.

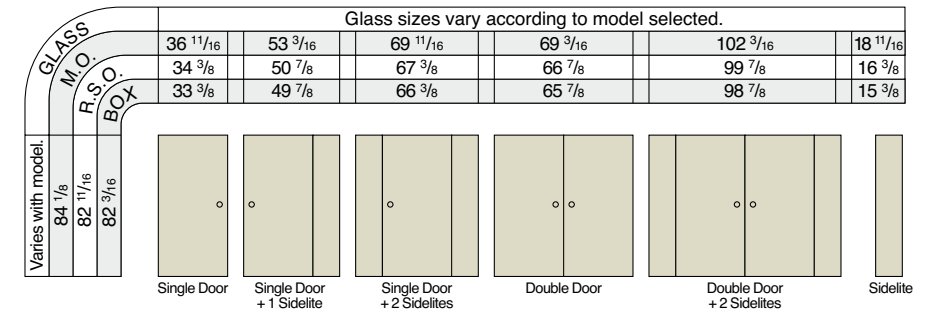
These doors are available in different operating and venting configurations. Consult your dealer for details.

➔ Please specify door hinging when ordering.

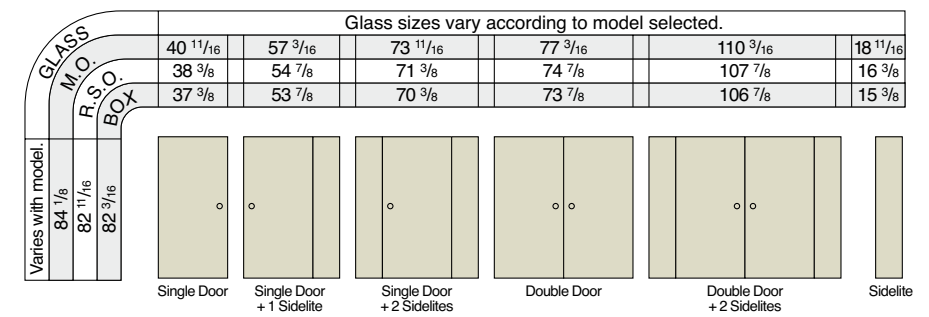


Inswing Entrance Systems

2'8" Wide, 6'8" High



3'0" Wide, 6'8" High



➔ Please note that a filler of 1/8" is installed between the door and sidelite for structural purposes. Dimension above include filler.

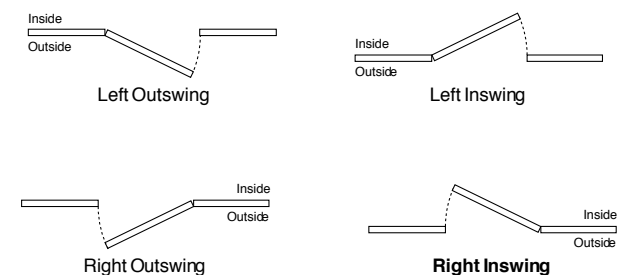
Outswing: For outswing sizes, remove 1 1/16" from unit and R.S.O heights.

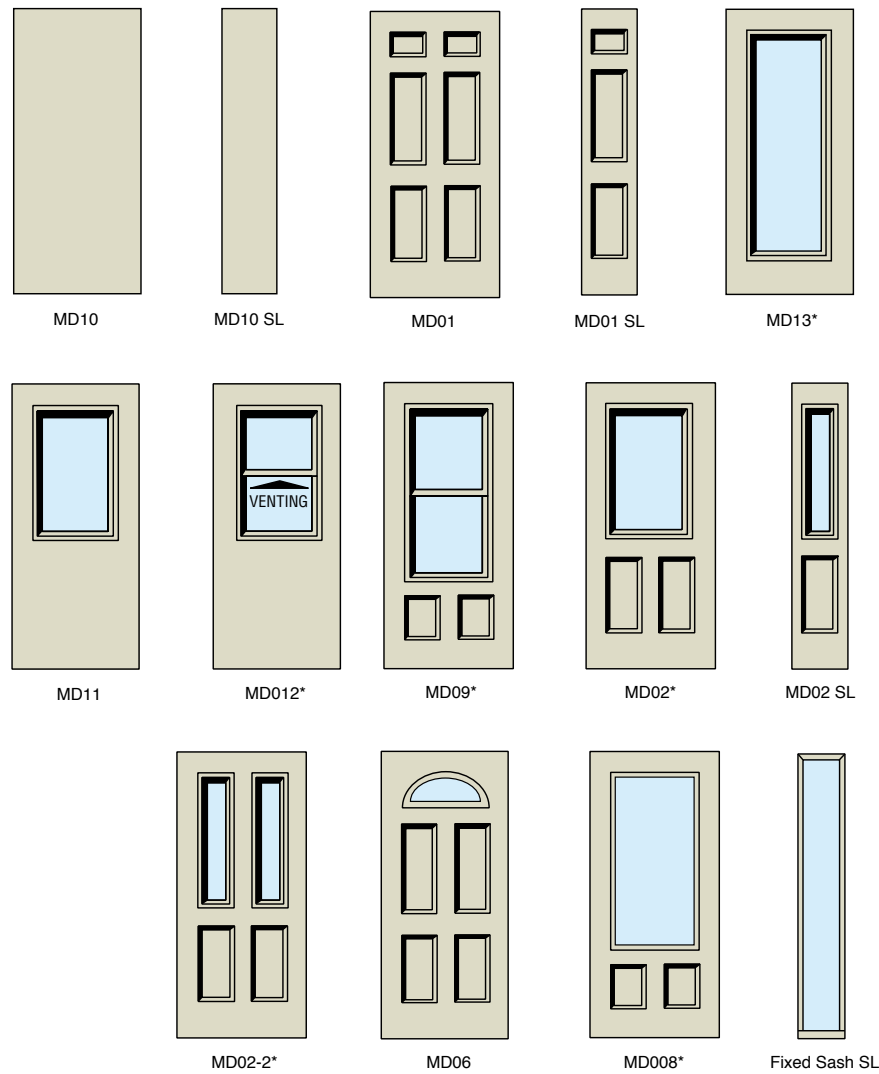
Available with bore for deadbolt.

The Norwood Entrance is designed as a one-door system and easily meets North American weather conditions. However, in areas of extreme weather (coastal areas, exposed hilltops etc.) we recommend the addition of a storm door or the use of the outswing option.

Note: Professional installation is recommended.

➔ Please specify door hinging when ordering.



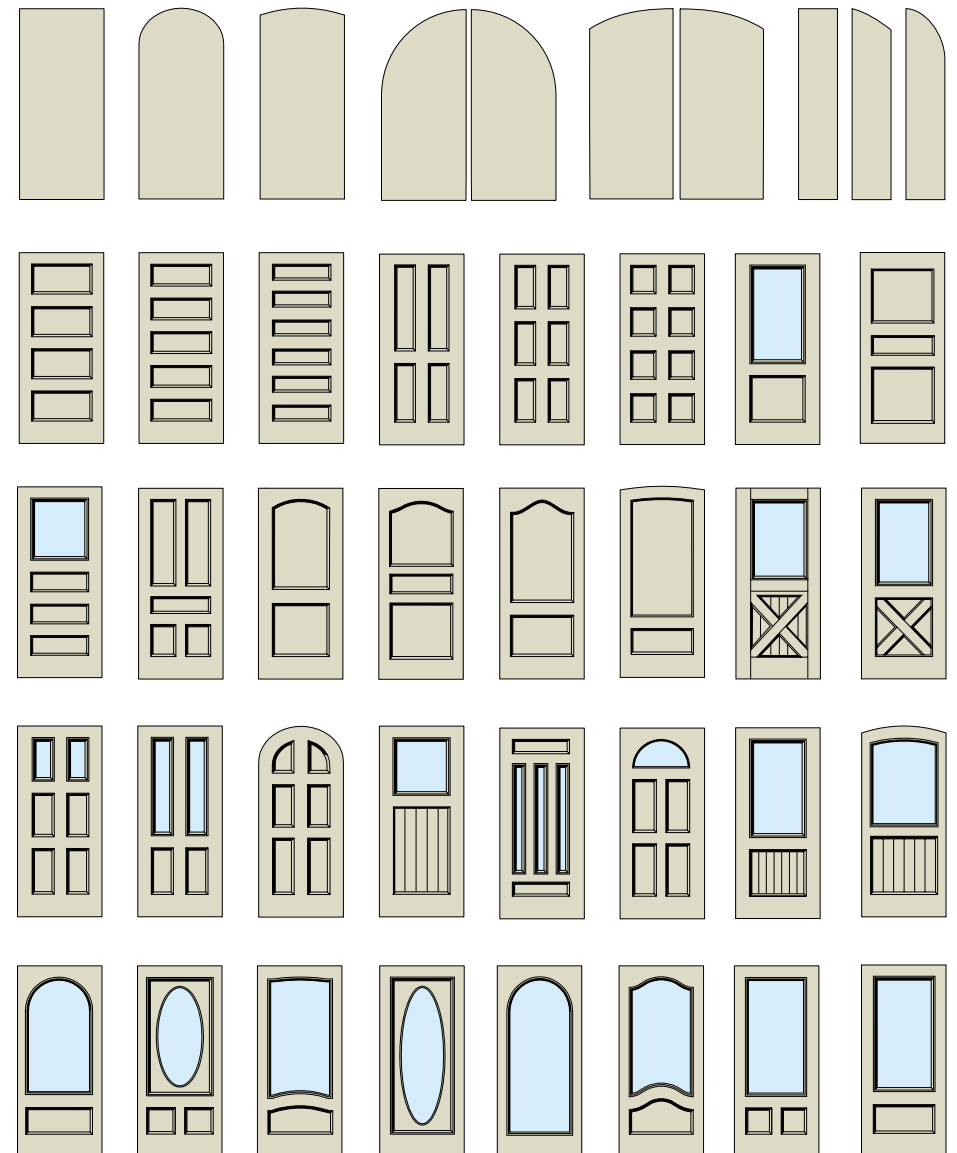


Steel entrances are available in heights of up to 7'8" (92") but only in non-embossed panels (MD10). Please check with your dealer.

*** Please note for 30" and 32" panels: When deadbolt is ordered, all backsets will be 2 3/8".*

Choose your wood and sidelite shapes, panel styles and detailing

Wood doors are available in 1 3/4" or 2 1/4" thicknesses. Standard widths are 34", 36", 38", 40" and 42". Maximum height is 9' (108"). Most of the doors shown are also available in camber, half-round and quarter-round tops with coordinating sidelites. Panels can be wood or glass with a variety of decorative glass and grille options. Wood panels can be flat, raised, v-groove or cross-buck with optional raised mouldings. Standard stiles, cross rails and head rails are 5 5/8". Sill rails are 9 1/4". Plus, the stiles and rails are made from engineered wood for added strength and dimensional stability. Custom stiles and rails are available.





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Norwood products are shipped assembled with all
casing components in place saving you time and money at the job site.