

NewStyle® Hybrid Shutters

Order Form Key

Use the following key as a guide when completing the NewStyle hybrid shutters order form.

Note: Items marked with an asterisk (*) require a surcharge.

1 Color

Specify color number and name.

650 = Pure White 652 = Warm Cream 654 = Buttercup
651 = Soft White 653 = Cameo White 655 = Gentle Taupe

2 Hinge Color

Specify hinge color number and name.

009 = White (standard with 650 Pure White)
010 = Off-White (standard with 651 Soft White, 652 Warm Cream and 653 Cameo White)
006 = Brass Finish
007 = Antique Brass Finish
008 = Brushed Nickel Finish
011 = Stainless Steel*
012 = Buttercup (standard with 654 Buttercup)
013 = Gentle Taupe (standard with 655 Gentle Taupe)
022 = Venetian Bronze 023 = Satin Black

3 Louver Size

Specify louver size: 2 1/2", 3 1/2" or 4 1/2".

4 IM or OM

Specify inside mount or outside mount.

IM = Inside Mount

Factory takes a standard framed deduction of 1/4" from width and height or a standard without frame deduction of 3/16" from width and height.

On all inside mounts, diagonal measurements must be taken. If diagonal measurements are not equal, consider making greater deductions than the standard 1/4" (framed) or 3/16" (without frame). If the diagonal measurement difference is greater than 1/2", we recommend an outside mount for that particular window opening.

OM = Outside Mount

Factory takes no deductions. Submitted size will be the finished shutter size.

When measuring the opening of a typical window for outside mounts, we recommend adding the width of the base of the frame plus 1/4", per framed side, to the largest width and height measurements. This provides a 1/4" reveal around the entire window opening.

Standard additions:

Frame Type	3-Sided Frame		4-Sided Frame	
	Width	Height	Width	Height
L11	3 1/4"	1 5/8"	3 1/4"	3 1/4"
L12	-	-	2 3/4"	2 3/4"
C10	6"	3"	6"	6"
BP, BF, BFB	3 1/4"	1 5/8"	3 1/4"	3 1/4"

5 Frame Type (I) = Inside Mount, (O) = Outside Mount

The following types are priced as framed:

Z11 = Tilt-in Z-frame (I)
Z12 = Colonial Z-frame (I)
L11 = Standard L-frame (I or O)
L12 = Trim L-Frame (I or O)
C10 = Deluxe Casing frame (not available for ART or ANT). (O)
BP = Bypass track system*
BF = Bi-fold track system*
FD = French door (4-sided mitered HSB frame – OM only)
FDC = French door cut-out* (OM only)
Z/L = Colonial Z-frame and Standard L-frame combination
AOS/[frame type] = Arch over shutter in a continuous opening
ART-T/ [frame type] = Arch top panel - traditional*
ART-S/ [frame type] = Arch top panel - stepped*
ANT/ [frame type] = Angle top panel*

The following types are priced as unframed:

HSS = Hang strip side-by-side HSB = Hang strip behind
WF = Without frame (panels only)
WFBP = Bypass track system without frame*
WFBF = Bi-fold track system without frame*

Note: With the exception of French doors (FD), all HS frames are based on two hang strips, left and right. On inside mounts, two light stops top and bottom are included.

6 Rough Measure

Enter rough measurements and number of panels. This will be used as a guide for price estimates and configurations until a final measure is performed by a trained installer.

7 Ordered Size

Enter width and height dimensions to the nearest 1/16".

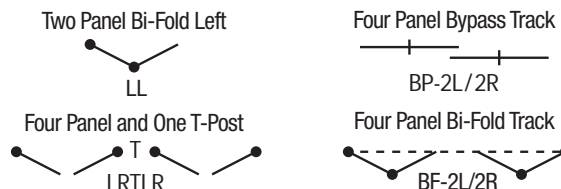
Note: Splices will occur on frames and valances over 138".

8 Number of Panels Per Opening

1 = one panel 2 = two panels 3 = three panels, etc.

9 Panel Configuration

Print the letters of the panel configuration. Examples:



Then, in the appropriately numbered box, draw the panel configuration. Include the letters of the configuration.

Note: For windows requiring unequal panel widths, see reference guide for details.

10 Frame Detail

2 = 2-sided; 3 = 3-sided (top, left, right); 4 = 4-sided
4SIL = 3-sided L-frame or Z-frame with bottom sill frame†
2CAF = 2-sided Café style
3CAF = 3-sided Café style (left, right, bottom)
4CAF = 4-sided Café style, panels part way up*
3CSIL = 2-sided Café style with bottom sill frame†
4CSIL = 3-sided Café style with bottom sill frame*†
DH = Double-hung* (specify 2,3 or 4-sided: 2DH, 3DH or 4DH)
DHHT = Double-hung with horizontal T-post* (specify 2,3 or 4-sided: 2DHHT, 3DHHT, or 4DHHT)
3D = 3-sided door which provides 5/8" floor clearance
SA = Special applications other than those listed above
† When using L-frame instead of bottom sill frame indicate with "-L".
Note: Indicate height for Café and double-hung styles in column 14.

11 Build-out

	FD	L11, BP, BF
1 = Single buildout projection	1 3/8"	1 1/8"
2 = Double buildout projection	2 3/4"	2 1/4"
LS = Light stop (3/8" x 3/4")	3/8"	3/8"

12 Tilt Bar

F1 = Traditional front center tilt bar with upward closure only
F2 = Traditional front center tilt bar with upward and downward closure
R1 = Rear tilt bar with upward closure only*
R2 = Rear tilt bar with upward and downward closure*
SP = Split tilt bar (enter height of split)

13 Valance Type (Track Systems Only)

S = Standard valance

14 Divider Rail/Double Hung/Café Height

DR1 = First divider rail (required for panel heights over 72")
DR2 = Second divider rail (required for panel heights over 102")

Note: Enter "C" if the desired location is at the center of the panel.

For OM (outside mount): Enter measurement(s) from bottom of frame to center of divider rail(s) or top of lower double hung or café panel.

For IM (inside mount): Enter measurement(s) from inside bottom of window or sill to center of divider rail(s) or top of lower double hung or café panel.

15 T-Post

EQ = T-post placed to provide equally divided openings

For unequal placement: Starting from the left, indicate distance in inches from left side of the shutter to center of each T-post.

16 Magnets

All 4-sided frames come standard with pre-installed magnets.
Y = Yes, pre-install N = No, do not pre-install

Lineal Materials

Grid prices include standard frames, T-posts and hardware.
To order additional lineal materials, indicate quantity, color and length.