reen Mountain Window Company 2 Park Street

utland, VT 05701

hone: (802) 747-6915 ax: (802) 747-7864

GREEN MOUNTAIN WII IDOW CO.

o: ZZZNH

ISC RETAIL - NH

05701

Ship To:

Norman Henderson

Portsmout

NH 03801

FEB 27 2019

Quote Quo #: 038755

Route: NONE Page: 1 of 3

Quote: 02/01/19 Scheduled To Ship By Date: 03/29/19

<u>Printed</u>
Date: 02/18/19
Time: 10:59 AM

OB: DLVD	Entd By: FRAN	Via: OUR TRUCK	Contact: Norman	
ype: WHSE	In: 03 / Out: 03	Terms: COD	Your Order: S&B Quote	
			Customer Instructions	٦

Net List / Extended U/M Discount Quantity Description Item Number ine # EΑ 614.90 1,229.80 2.00 1-2 - SBW Custom 23X14 1/2 \*038755001.00 001.00 Primed Exterior Primed Interior, 1/2" Glass, Wood Glazing Bead, Low-E w/ Argon, White Jamb Liner, White Lock, 5/8" SDL Grille w/Pencil Spcr. 6/6. Wood Stop, 14 Degree Sill Bevel, Sash Opening= 27" x 35" 624.80 624.80 1.00 EA 3 - SBW Custom 23X17 1/2 \*038755002.00 002.00 Primed Exterior Primed Interior, 1/2" Glass, Wood Glazing Bead, Low-E w/ Argon, White Jamb Liner, White Lock. 5/8" SDL Grille w/Pencil Spcr. 6/6. Wood Stop, 14 Degree Sill Bevel, Sash Opening= 27" x 41" 3,842.00 768.40 5.00 EA 4-5-6-7-8-9 - Reverse Cottage \*038755003.00 003.00 Style SBW Custom 23X28-13/16/19-3/16, Primed Exterior Primed Interior, 1/2" Glass, Wood Glazing Bead, Low-E w/ Argon, White Jamb Liner, White Lock, 5/8" SDL Grille w/Pencil Spcr, 9/6, Wood Stop. 14 Degree Sill Bevel, Sash Opening= 27" x 54"

reen Mountain Window Company 2 Park Street

utland, VT 05701 hone: (802) 747-6915 ax: (802) 747-7864



o: ZZZNH

OB: DLVD

ISC RETAIL - NH

05701

Entd By: FRAN

Ship To:

Norman Henderson

Portsmout

OUR TRUCK

Via:

NH 03801

Contact:

Norman

Quote Quo #: 038755

Route: NONE Page: 2 of 3

Quote: 02/01/19 Scheduled To Ship By Date: 03/29/19

Printed
Date: 02/18/19
Time: 10:59 AM

ype: WHSE In: 03 / Out: 0		Terms: COD	Your Orde	Your Order: S&B Quote			
ine #	Item Number	Description	Quantity	U/M	List / Discount	Net Extended	
004.00	*038755004.00	10 - SBW Custom 23X17 3/4 Primed Exterior Primed Interior, 1/2" Glass, Wood Glazing Bead, Low-E w/ Argon, White Jamb Liner, White Lock, 5/8" SDL Grille w/Pencil Spcr, 6/6, Wood Stop, 14 Degree Sill Bevel, Sash Opening= 27" x 41-1/2"	1.00	EA	624.80	624.80	
005.00	*038755005.00	11-12 - SBW Custom 23X19 Primed Exterior Primed Interior, 1/2" Glass, Wood Glazing Bead, Low-E w/ Argon, White Jamb Liner, White Lock, 5/8" SDL Grille w/Pencil Spcr, 6/6, Wood Stop, 14 Degree Sill Bevel, Sash Opening= 27" x 44"	2.00 gre.	EA	661.10	1,322.20	
006.00	*038755006.00	13-15-16-17-18 - SBW Custom 23X18 3/4 Primed Exterior Primed Interior, 1/2" Glass, Wood Glazing Bead, Low-E w/ Argon, White Jamb Liner, White Lock, 5/8" SDL Grille w/Pencil Spcr, 6/6, Wood Stop, 14 Degree Sill Bevel, Sash Opening= 23-1/2" x 43-1/2"	5.00	EA	661.00	3,305.00	

reen Mountain Window Company 2 Park Street

utland, VT 05701 hone: (802) 747-6915 ax: (802) 747-7864



o: ZZZNH

OB: DLVD

ISC RETAIL - NH

05701

Entd By: FRAN

Ship To:

Norman Henderson

Portsmout

OUR TRUCK

Via:

NH 03801

Contact:

Norman

Quote Quo #: 038755

Route: NONE

Page: 3 of 3

Quote: 02/01/19 Scheduled To Ship By Date: 03/29/19

Printed
Date: 02/18/19
Time: 10:59 AM

				COD	0 1 -	
ype: WHSE In: 03 / Out: 0		03 Terms: COD	Your Orde	Your Order: S&B Quote		
ine #	Item Number	Description	Quantity	U/M	List / Discount	Net Extended
007.00	*038755007.00	14 - SBW Custom 19 1/2X18 3/4 Primed Exterior Primed Interior, 1/2" Glass, Wood Glazing Bead, Low-E w/ Argon, White Jamb Liner, White Lock, 5/8" SDL Grille w/Pencil Spcr, 6/6, Wood Stop, 14 Degree Sill Bevel, Sash Opening= 23-1/2" x 43-1/2"	1.00	ĒA	629.75	629.75
008.00	*038755008.00	19-20-21-22 - SBW Custom 22X18 3/4 Primed Exterior Primed Interior, 1/2" Glass, Wood Glazing Bead, Low-E w/ Argon, White Jamb Liner, White Lock, 5/8" SDL Grille w/Pencil Spcr, 6/6, Wood Stop, 14 Degree Sill Bevel, Sash Opening= 26" x 43-1/2"	4.00	EA	661.10	2,644.40
009.00	SHIPPING	SHIPPING CHARGE	1.00	EA	350.00	350.00
_				Mer	chandise:	14,572.75



 Merchandise...:
 14.572.75

 Tax.......:
 0.00

 Misc Charges...:
 0.00

 Quote Total...:
 14,572.75

603-43/-8861 Green Mountain Winder and Door Congran 92 Park Street Ruthand VT 05701 attento the Frank Driggers Kegnest for Estimate Inventor of Wendons of 325 Mary of. Portanona NH #38014641 1) 35×27 = 2) 35×27= 3) 41×27= 450789) 54×27 % 10) 41±×27; 11) 44×27 6 12) 44×17; 13) 43; ×27; (4) 43±×23±; 15) 43±×27; 16-17-18) 43 = x 27: 19-20-21-)49 = x 26. i 22) 432 x 261 6 Windows were 9/6 rest 8/6 These comming any for estant only. These measures were by me, and prior to any order showed be professioned redone. The labor conjunct should include removal of alumin try track storm winder. Thinks of Regues. browns by blinderso 325 mary ex Portsmity NH 03801 4621

## THE GREEN MOUNTAIN WINDOW COMPANY MEASURING INSTRUCTIONS FOR SASH AND BALANCE KITS

STEP ONE: The first measurement should be the frame width. Place a tape measure on the sill and measure from the inside of the left jamb across to the right. The same measurement should be taken in the middle and the top of the frame to be sure the frame is square. Record the result as dimension "A".

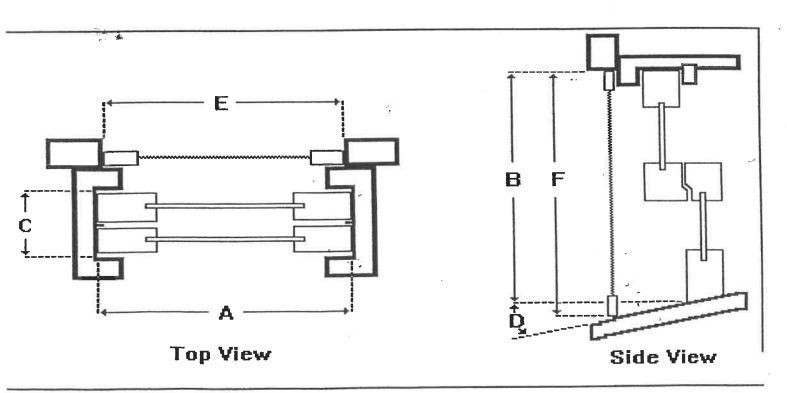
STEP Two: Next you will need to determine the frame height. This dimension is found by measuring from where the bottom sash touches the sill on the outside of the window, straight up to where the top sash touches the head jamb. This is dimension "B". Be sure to check this dimension in the middle and on the opposite side of the frame as well.

STEP THREE: You will need to determine the width of the jamb between the existing stops. Lift the bottom sash and measure from one stop across to the other and record as dimension "C".

STEP FOUR: Most windows have a 14° sill angle. Our replacement windows come prepared for that angle, unless otherwise specified. So it will be necessary to determine the angle of your existing sill and record it as measurement "D".

STEP FIVE: If you would like a screen for your new sash and balance kit, it will be necessary to determine the distance between your existing exterior casing from inside edge to inside edge. You should check this dimension across the sill, in the middle of the window, and across the top piece of casing. Then record the smallest of the three measurements as dimension "E".

STEP SIX: You will also need to determine the height of the screen. Measure from the inside edge of the top casing straight down to the sill. This should also be measured in three places and the smallest dimension should be recorded as "F".



## Cross Sections for Classic Series Window & Green Mountain Door

(Wood Exterior)

