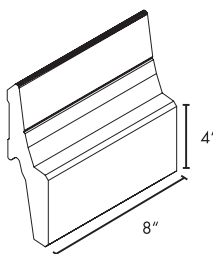
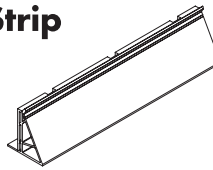
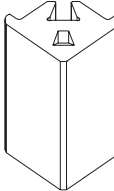
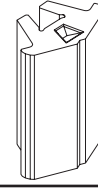
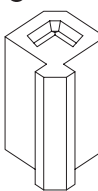
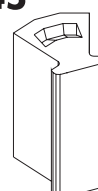
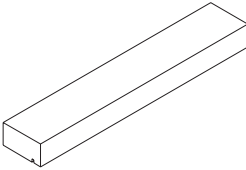
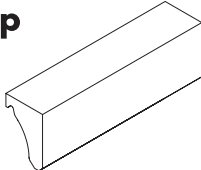





Estimating Sheet

Product	Dimensions	Calculations	Results
Novabrik 4" 	Smooth Face 100 sq ft pallet = 480 units 20 sq ft pallet - 96 units Weight = 5.3 lbs. Coverage = 4.5 units/ft ²	$\frac{\text{Total wall ft}^2 \text{ needed}}{\text{Coverage Factor}} \times$	= _____ x price _____ = _____ \$
	Split Face 100 sq ft pallet = 480 units 20 sq ft pallet - 96 units Weight = 5.3 lbs. Coverage = 4.5 units/ft ²	$\frac{\text{Total wall ft}^2 \text{ needed}}{\text{Coverage Factor}} \times$	
SV-Starter Strip 	Length = 8' Weight = 4.2 lbs. Color = White	$\frac{\text{Length of wall in feet}}{8}$	= _____ x price _____ = _____ \$
	NOTE * always check product height availability	NOTE * round up to the nearest 8' length ** use above all openings	
Exterior 90° Corner 	Smooth Face Height = 8" Weight = 5.9 lbs.	$\frac{\text{Total linear feet to cover}}{1.5}$	= _____ x price _____ = _____ \$
	Split Face Height = 6" Weight = 4.4 lbs.	$\frac{\text{Total linear feet to cover}}{2}$	
Exterior 45° Corner 	Smooth Face Height = 8" Weight = 8.9 lbs.	$\frac{\text{Total linear feet to cover}}{1.5}$	= _____ x price _____ = _____ \$
	Split Face Height = 6" Weight = 6.7 lbs.	$\frac{\text{Total linear feet to cover}}{2}$	
Interior 90° Corner 	Smooth Face Height = 8.0" Weight = 8.9 lbs.	$\frac{\text{Total linear feet to cover}}{1.5}$	= _____ x price _____ = _____ \$
	Split Face Height = 6.0" Weight = 6.7 lbs.	$\frac{\text{Total linear feet to cover}}{2}$	
Interior 45° Corner 	Smooth Face Height = 8.0" Weight = 5.9 lbs.	$\frac{\text{Total linear feet to cover}}{1.5}$	= _____ x price _____ = _____ \$
	Split Face Height = 6.0" Weight = 4.4 lbs.	$\frac{\text{Total linear feet to cover}}{2}$	

* all units are based on the imperial system
 ** all weights are approximated and could differ up to .5 lbs
 *** check color availability with your local dealer

Product	Dimensions	Calculations	Results
Window Sill 	Smooth Face Height = 2 1/4" Length = 15 3/4" Weight = 12.0 lbs.	_____ x .75 Ln. ft. of window	= _____ x price _____ = _____ \$
	Split Face Height = 2 1/4" Length = 15 3/4" Weight = 12.0 lbs.	_____ x .75 Ln. ft. of window <small>NOTE</small> <small>* use construction adhesive between blocks</small>	
Wainscot Cap 	Smooth Face Height = 5 1/2" Length = 15 3/4" Weight = 19.0 lbs.	_____ x .75 Ln. ft. of wall	= _____ x price _____ = _____ \$
	Split Face Height = 5 1/2" Length = 15 3/4" Weight = 19.0 lbs.	_____ x .75 Ln. ft. of wall <small>NOTE</small> <small>* check availability with your local dealer</small> <small>** use construction adhesive between blocks</small>	
Corner Strip 	Length = 4' Weight = 2.2 lbs.	_____ /4 Total linear feet to cover <small>NOTE</small> <small>* round up to the nearest 4' length</small> <small>** a 45° corner strip is also available</small>	= _____ x price _____ = _____ \$
Window Trim 	Length = 8' Weight = 2.0 lbs. Color = White	_____ /8 Ln. ft. of window <small>NOTE</small> <small>* round up to the nearest 8' length</small> <small>** check availability with your local dealer</small>	= _____ x price _____ = _____ \$
Screw 	#9 x 2 3/4"	_____ /4* Total Novabrik needed <small>NOTE</small> <small>* this will include enough screws for entire project</small> <small>** use stainless steel screws in highly corrosive environments (<5 miles, ie: coastal areas)</small> <small>*** check dealer screw recommendations for ACQ, CBA, or CBX treated wood</small>	= _____ x price _____ = _____ \$

House Wrap or Air Barrier
 Square feet needed rounded to the nearest full roll _____ x price _____ = _____ \$

1" x 3" x 8' or 1" x 4" x 8' SPF #2 Dry (or equivalent)
 One piece per wall stud and 2 per opening _____ x price _____ = _____ \$

Construction Adhesive
 2 tubes/100 ft² and/or 2 tubes/8 ft. corner _____ x price _____ = _____ \$

Colors

<input type="checkbox"/> Arlington Blend	<input type="checkbox"/> Harvest Blend	<input type="checkbox"/> Walnut	Total #2 = _____ \$
<input type="checkbox"/> Aspen Gray	<input type="checkbox"/> Marble White	<input type="checkbox"/> Other _____	
<input type="checkbox"/> Colonial Red	<input type="checkbox"/> Smokey Mtn Blend		+ Total #1 = _____ \$
<input type="checkbox"/> Desert Sand	<input type="checkbox"/> Charcoal		+ Tax(es)

* all units are based on the imperial system
 ** all weights are approximated and could differ up to .5 lbs
 *** check color availability with your local dealer

Grand Total = _____ \$

www.novabrik.com