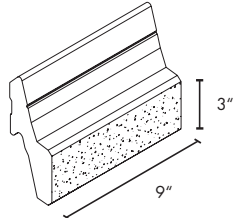
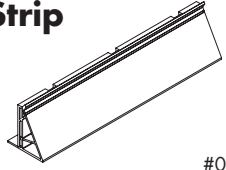
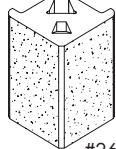
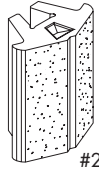

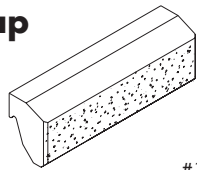
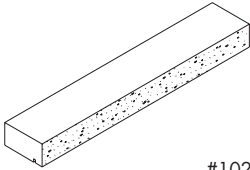
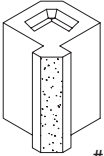
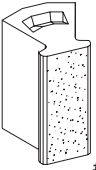



Estimating Sheet

Product	Dimensions	Calculations	Results
Novabrik 75  #265	Height = 3.0" Weight = 5.2 lbs. Coverage = 5.4 units/sq. ft.	$\frac{\text{Total wall sq. ft. needed}}{\text{Coverage Factor } 5.4}$ NOTE * always check product height availability	= _____ x price _____ = _____ \$
SV-Starter Strip  #057	Length = 8.0' Weight = 4.2 lbs. Color = White	$\frac{\text{Length of wall in feet}}{8}$ NOTE * round up to the nearest 8' length ** use above all openings	= _____ x price _____ = _____ \$
90° Exterior Corner  #266-C	Height = 6.0" Weight = 5.5 lbs.	$\frac{\text{Total linear feet of corners required}}{2} \times 2$ NOTE * to be used with the 90° Corner Strip ** use construction adhesive between blocks	= _____ x price _____ = _____ \$
45° Exterior Corner  #267-E	Height = 6.0" Weight = 4.4 lbs.	$\frac{\text{Total linear feet of corners required}}{2} \times 2$ NOTE * to be used with the 45° Corner Strip ** use construction adhesive between blocks	= _____ x price _____ = _____ \$
90° Corner Strip  #053-CS	Length = 4.0' Weight = 2.2 lbs.	$\frac{\text{Total linear feet of corners required}}{4}$ NOTE * round up to the nearest 4' length ** a 45° corner strip is also available	= _____ x price _____ = _____ \$
Wainscot Cap  #105	Height = 5.0" Width = 3.75" Length = 15.75" Weight = 18.0 lbs.	$\text{Ln. ft. of window} \times .75$ NOTE * check availability with your local dealer ** use construction adhesive between blocks	= _____ x price _____ = _____ \$

* 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  #102	Height = 2.25" Width = 4.25" Length = 23.63" Weight = 19.1 lbs.	$\frac{\text{Ln. ft. of window}}{2}$ NOTE * use construction adhesive between blocks	= _____ x _____ price _____ = _____ \$
90° Interior Corner  #266-1	Height = 6.0" Weight = 6.7 lbs.	$\text{Total linear feet of corners required} \times 2$ NOTE * use construction adhesive between blocks	= _____ x _____ price _____ = _____ \$
45° Interior Corner  #267-1	Height = 6.0" Weight = 4.4 lbs.	$\text{Total linear feet of corners required} \times 2$ NOTE * use construction adhesive between blocks	= _____ x _____ price _____ = _____ \$
Screw 	#10 x 2.75"	$\frac{\text{Total Novabrik needed}}{4^*}$ NOTE * this will include enough screws for entire project ** use stainless steel screws in highly corrosive environments (<5 miles, ie: coastal areas) *** check dealer screw recommendations for ACQ, CBA, or CBX treated wood	= _____ x _____ price _____ = _____ \$

Colors

- | | | |
|--|---|---|
| <input type="checkbox"/> Aspen Grey 265-26 | <input type="checkbox"/> Light Cream 265-26 | <input type="checkbox"/> Dune 265-1966 |
| <input type="checkbox"/> Colorado Red 265-1184 | <input type="checkbox"/> Colonial Brown 265-87 | <input type="checkbox"/> Antique Tan 265-2014 |
| <input type="checkbox"/> Desert Sand 265-25 | <input type="checkbox"/> Nogent 265-20 | <input type="checkbox"/> Other _____ |
| <input type="checkbox"/> Marble White 265-B | <input type="checkbox"/> Smokey Mountain 265-1965 | <input type="checkbox"/> Other _____ |

Notes

Results

Total #2 = _____ \$

+ Total #1 = _____ \$

Grand Total = _____ \$

* 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