

### **Front of the House**

### Rectangles

Identify all the rectangles of the front of the house, including dormers. Measure the height and width of each rectangle and input those dimensions into the fields below.

Note: Round dimensions up to the nearest foot.

ITEM	HEIGHT	WIDTH
Front Rectangle 1		
Front Rectangle 2		
Front Rectangle 3		
Front Rectangle 4		
Front Rectangle 5		
Front Rectangle 6		
Totals		

### **Subtractions**

Please measure any garage doors, sliding doors, large bay windows or multi-pane windows, as they will be subtracted from the total square footage. Enter the height and width measurements below.

Note: Round dimensions up to the nearest foot.

ITEM	HEIGHT	WIDTH
Front Garage Door 1		
Front Garage Door 2		
Front Garage Door 3		
Front Sliding Door 1		
Front Sliding Door 2		
Front Large Window 1		
Front Large Window 2		
Front Large Window 3		
Front Large Window 4		
Totals		

\*In calculating the approximate quanity of materials required to complete your vinyl siding project, GP has used reasonable efforts to provide an accurate estimate. However, the information provided is only an approximation. Consequently, no guarantee, representation or warranty has been made that the actual amount of material needed will not vary from this estimation.

### Triangles

Identify all the triangles of the front of the house, including the sides of dormers. Measure the height and width of each rectangle and input those dimensions into the fields below.

Note: Round dimensions up to the nearest foot.

ITEM	HEIGHT	WIDTH
Front Triangle 1		
Front Triangle 2		
Front Triangle 3		
Front Triangle 4		
Front Triangle 5		
Front Triangle 6		
Totals		

### **Inside and Outside Corners**

Identify all the inside and outside corners on the front of your home.

ITEM	VALUE
Number of Inside Corners	
Number of Outside Corners	

### Front Side Eavespan & Roof Line

Measure your h ome's eavespan (depth of overhand, typically 2') and estimate the amount of roof line (in linear feet) on the front side of your home.

Note: Round dimensions up to the nearest foot.

ITEM	VALUE
Depth of Eavespan	
Linear Feet of Roof Line	

### Doors, Windows & Porches

Measure any entry doors and porch ceiling areas. Note: Round dimensions up to the nearest foot.

ITEM	VALUE
Front Entry Door w/Side lights	
Front Porch Ceiling	
Number of Windows	

www://bluelinxco.com/ page 1 of 4



## **Left Side of the House**

### Rectangles

Identify all the rectangles of the left side of the house, including dormers. Measure the height and width of each rectangle and input those dimensions into the fields below

Note: Round dimensions up to the nearest foot.

ITEM	HEIGHT	WIDTH
Left Rectangle 1		
Left Rectangle 2		
Left Rectangle 3		
Left Rectangle 4		
Left Rectangle 5		
Left Rectangle 6		
Totals		

### **Subtractions**

Please measure any garage doors, sliding doors, large bay windows or multi-pane windows, as they will be subtracted from the total square footage. Enter the height and width measurements below.

Note: Round dimensions up to the nearest foot.

ITEM	HEIGHT	WIDTH
Left Garage Door 1		
Left Garage Door 2		
Left Garage Door 3		
Left Sliding Door 1		
Left Sliding Door 2		
Left Large Window 1		
Left Large Window 2		
Left Large Window 3		
Left Large Window 4		
Totals		

\*In calculating the approximate quanity of materials required to complete your vinyl siding project, GP has used reasonable efforts to provide an accurate estimate. However, the information provided is only an approximation. Consequently, no guarantee, representation or warranty has been made that the actual amount of material needed will not vary from this estimation.

### Triangles

Identify all the triangles of the left side of the house, including the sides of dormers. Measure the height and width of each rectangle and input those dimensions into the fields below.

Note: Round dimensions up to the nearest foot.

ITEM	HEIGHT	WIDTH
Left Triangle 1		
Left Triangle 2		
Left Triangle 3		
Left Triangle 4		
Left Triangle 5		
Left Triangle 6		
Totals		

### **Inside and Outside Corners**

Identify all the inside and outside corners on the left side of your home.

ITEM	VALUE
Number of Inside Corners	
Number of Outside Corners	

### **Left Side Roof Line**

Measure the amount of roof line (in linear feet) on the left side of your home. Note: Round dimensions up to the nearest foot.

ITEM	VALUE
Linear Feet of Roof Line	

#### Doors, Windows & Porches

Measure any entry doors and porch ceiling areas. Note: Round dimensions up to the nearest foot.

ITEM	VALUE
Left Entry Door w/Side lights	
Left Porch Ceiling	
Number of Windows	

www://bluelinxco.com/ page 2 of 4



### **Back Side of the House**

### Rectangles

Identify all the rectangles of the back side of the house, including dormers. Measure the height and width of each rectangle and input those dimensions into the fields below.

Note: Round dimensions up to the nearest foot.

ITEM	HEIGHT	WIDTH
Back Rectangle 1		
Back Rectangle 2		
Back Rectangle 3		
Back Rectangle 4		
Back Rectangle 5		
Back Rectangle 6		
Totals		

### **Subtractions**

Please measure any garage doors, sliding doors, large bay windows or multi-pane windows, as they will be subtracted from the total square footage. Enter the height and width measurements below.

Note: Round dimensions up to the nearest foot.

ITEM	HEIGHT	WIDTH
Back Garage Door 1		
Back Garage Door 2		
Back Garage Door 3		
Back Sliding Door 1		
Back Sliding Door 2		
Back Large Window 1		
Back Large Window 2		
Back Large Window 3		
Back Large Window 4		
Totals		

\*In calculating the approximate quanity of materials required to complete your vinyl siding project, GP has used reasonable efforts to provide an accurate estimate. However, the information provided is only an approximation. Consequently, no guarantee, representation or warranty has been made that the actual amount of material needed will not vary from this estimation.

### Triangles

Identify all the triangles of the back side of the house, including the sides of dormers. Measure the height and width of each rectangle and input those dimensions into the fields below.

Note: Round dimensions up to the nearest foot.

ITEM	HEIGHT	WIDTH
Back Triangle 1		
Back Triangle 2		
Back Triangle 3		
Back Triangle 4		
Back Triangle 5		
Back Triangle 6		
Totals		

### **Inside and Outside Corners**

Identify all the inside and outside corners on the back side of your home.

ITEM	VALUE
Number of Inside Corners	
Number of Outside Corners	

### **Back Side Roof Line**

Measure the amount of roof line (in linear feet) on the back side of your home. Note: Round dimensions up to the nearest foot.

ITEM	VALUE
Linear Feet of Roof Line	

### Doors, Windows & Porches

Measure any entry doors and porch ceiling areas. Note: Round dimensions up to the nearest foot.

ITEM	VALUE
Back Entry Door w/Side lights	
Back Porch Ceiling	
Number of Windows	

www://bluelinxco.com/ page 3 of 4



## **Right Side of the House**

### Rectangles

Identify all the rectangles of the right side of the house, including dormers. Measure the height and width of each rectangle and input those dimensions into the fields below.

Note: Round dimensions up to the nearest foot.

ITEM	HEIGHT	WIDTH
Right Rectangle 1		
Right Rectangle 2		
Right Rectangle 3		
Right Rectangle 4		
Right Rectangle 5		
Right Rectangle 6		
Totals		

### **Subtractions**

Please measure any garage doors, sliding doors, large bay windows or multi-pane windows, as they will be subtracted from the total square footage. Enter the height and width measurements below.

Note: Round dimensions up to the nearest foot.

ITEM	HEIGHT	WIDTH
Right Garage Door 1		
Right Garage Door 2		
Right Garage Door 3		
Right Sliding Door 1		
Right Sliding Door 2		
Right Large Window 1		
Right Large Window 2		
Right Large Window 3		
Right Large Window 4		
Totals		

\*In calculating the approximate quanity of materials required to complete your vinyl siding project, GP has used reasonable efforts to provide an accurate estimate. However, the information provided is only an approximation. Consequently, no guarantee, representation or warranty has been made that the actual amount of material needed will not vary from this estimation.

### Triangles

Identify all the triangles of the right side of the house, including the sides of dormers. Measure the height and width of each rectangle and input those dimensions into the fields below.

Note: Round dimensions up to the nearest foot.

ITEM	HEIGHT	WIDTH
Right Triangle 1		
Right Triangle 2		
Right Triangle 3		
Right Triangle 4		
Right Triangle 5		
Right Triangle 6		
Totals		

### **Inside and Outside Corners**

Identify all the inside and outside corners on the right side of your home.

ITEM	VALUE
Number of Inside Corners	
Number of Outside Corners	

### **Right Side Roof Line**

Measure the amount of roof line (in linear feet) on the right side of your home. Note: Round dimensions up to the nearest foot.

ITEM	VALUE
Linear Feet of Roof Line	

#### Doors, Windows & Porches

Measure any entry doors and porch ceiling areas. Note: Round dimensions up to the nearest foot.

ITEM	VALUE
Right Entry Door w/Side lights	
Right Porch Ceiling	
Number of Windows	

www://bluelinxco.com/ page 4 of 4