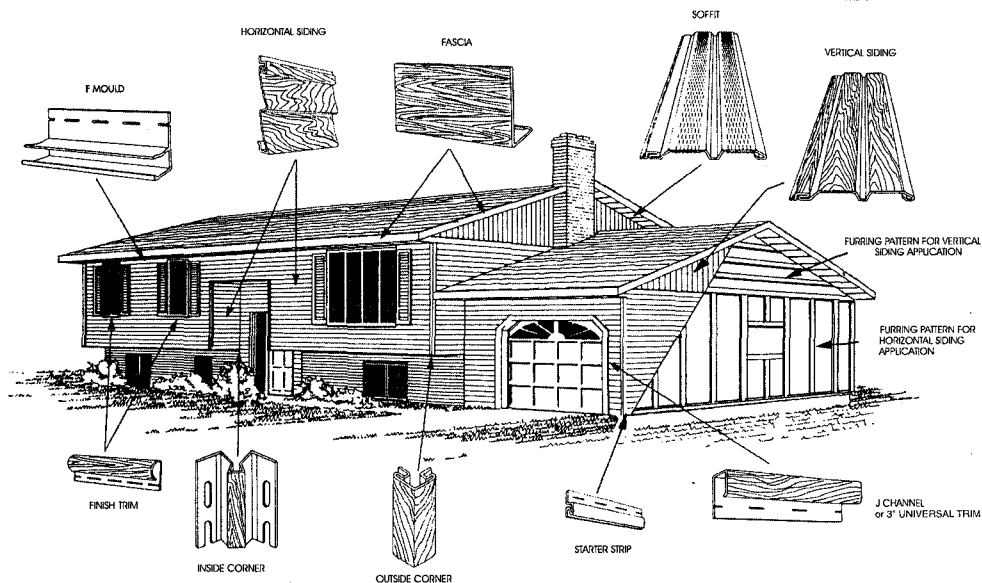


## Vinyl Siding Estimator Work Sheet



WALLS	Width	X	Height	=	SURFACE
#1		X		=	
#2		X		=	
#3		X		=	
#4		X		=	
GABLES	Width	X	Height	÷ 2	=
#1		X		÷ 2	=
#2		X		÷ 2	=

**GROSS Surface Area:**

**LESS Openings:**  
i.e. windows, doors, etc.

**Net Surface area:**

**PLUS Waste:**  
waste = surface area X 10%

**TOTAL SIDING:**

PART#	ITEM	FORMULA	QTY	X	COST/ITEM	ITEM TOTAL
	Siding	Total Siding Required ÷ 100'		X	\$	\$
	Starter Strip	Linear Feet ÷ 12' (around house base)		X	\$	\$
	J-Channel	(Linear Height X 2) ÷ 12' (all doors, windows, top of all gables wall...)		X	\$	\$
	Universal Trim	Linear Feet ÷ 12' (perimeter of doors and windows to be accented)		X	\$	\$
	Finish Trim	Linear Feet ÷ 12' (around house) + Width (x2) off all windows		X	\$	\$
	Outside Corners	1pc. Per 10' Storey X No. Outside Corners		X	\$	\$
	Inside Corners	1pc. Per 10' Storey X No. Inside Corners		X	\$	\$
	Window/Door Cap	Width of Windows & Doors ÷ 12'		X	\$	\$
	Gable Vents: \$	Dryer Vent: \$	<b>TOTAL:</b> <input style="width: 100px; height: 30px;" type="text"/>			
	Pro-Blocks: \$	Shutters: \$				

### Helpful Tools Check List:

- ZIP Tool   
  Scoring Knife   
  Tin Snips  
 Nail Slot Punch   
  Snap Lock Punch   
  Level