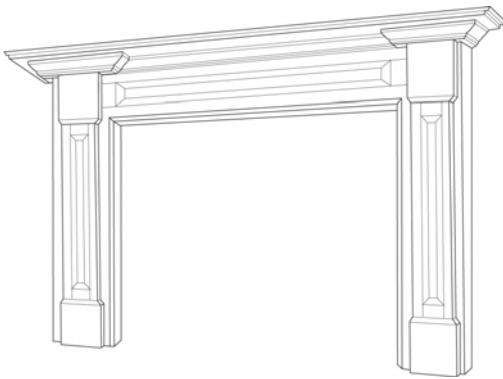
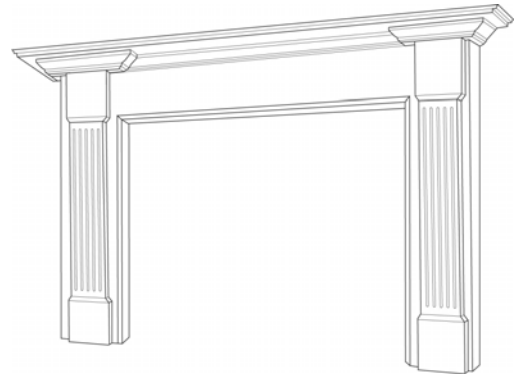


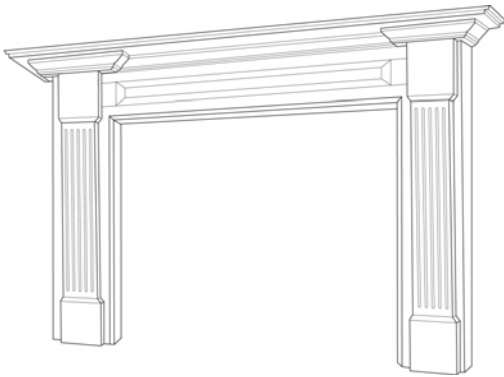
Stanisci Design uses only the finest materials. Premium hardwood and veneered material are used in all our products. The mantel is packaged in a way to allow it to be removed from the package, finished and returned to the package for further shipment. Stanisci Design offers 4 styles of mantels in all of our standard species.



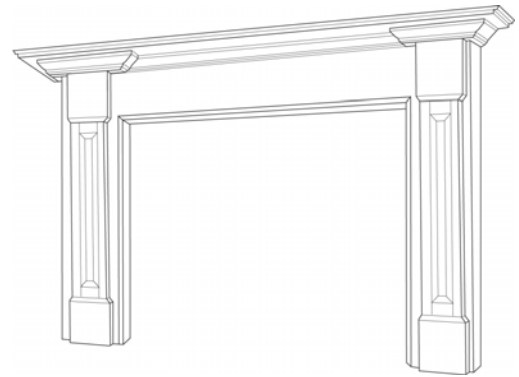
Oxford - RPRP



Montgomery - FLTPLN



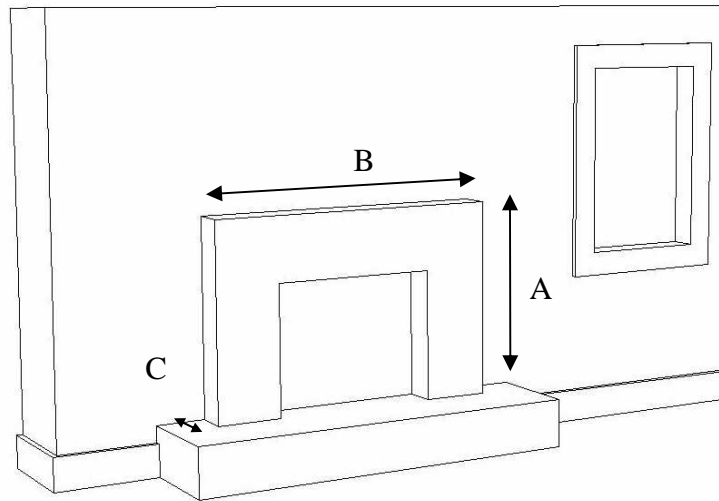
Manhattan – FLTRP



Huntington – RPPLN

\*\*Please check your local building code before placing an order. Range Hoods and Liner ventilators are subject to local building codes. It is your responsibility to ensure Stanisci Design Wood Range Hoods and liner/ventilators meet your local building code and/or the appliance manufacturers specifications.

PO Box 525 • 14823 32 Mile Rd. Romeo, MI 48065 • (586) 752-3368 • email: [sales@wood-hood.com](mailto:sales@wood-hood.com) • [www.wood-hood.com](http://www.wood-hood.com)



To ensure the proper fit of your Stanisci Design mantel use the following instructions. For unique installation situations please contact us for a special worksheet.

**Determine the mantel opening height “A”.** The opening height is determined by measuring the fireplace facing material height and subtracting  $\frac{1}{2}$ ” to allow the mantel to overlap the facing material.

**Determine the mantel opening width “B”** The opening width is determined by measuring the width of the fireplace facing and subtracting  $\frac{1}{2}$ ” to allow the mantel to overlap the facing material.

**Determine the mantel return depth “C”** All fireplaces have a front or facing made of non flammable material such as brick, tile or marble. This facing may be installed flush with the fireplace wall or it may protrude in front of the fireplace wall. The distance the facing material sticks out in front of the wall is used to calculate the mantel return depth or “C” measurement. The return dimension “C” you need to specify is calculated by adding 1” to the thickness of the facing material protrusion. Therefore, if you are installing the mantel over  $\frac{3}{4}$ ” thick marble you should specify a return depth C of  $\frac{3}{4}$ ” + 1” or  $C = 1-\frac{3}{4}$ ”

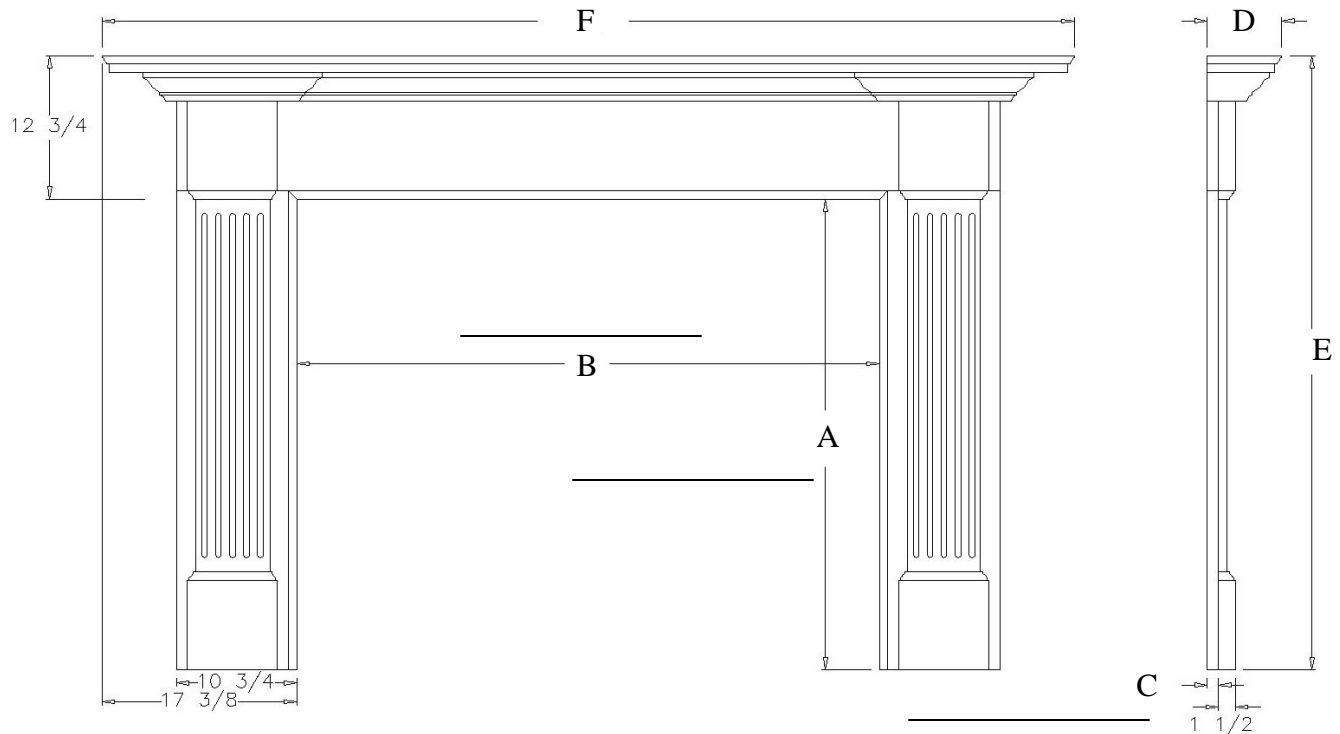
**Ready to place the order** Once you determine the opening Height “A”, Opening Width “B” and return depth “C” you can determine all the dimensions of your mantel using the standard dimensions chart and some simple formulas.

\*\*Please check your local building code before placing an order. Range Hoods and Liner ventilators are subject to local building codes. It is your responsibility to ensure Stanisci Design Wood Range Hoods and liner/ventilators meet your local building code and/or the appliance manufacturers specifications.

PO Box 525 • 14823 32 Mile Rd. Romeo, MI 48065 • (586) 752-3368 • email: sales@wood-hood.com • [www.wood-hood.com](http://www.wood-hood.com)

# Mantel Final Dimensions

If the standard size mantel does not fit your installation, the following formulas will enable you to determine the finished mantel dimensions.



A – Dimension of mantel opening height, provided by the customer, fireplace facing less 1/2"

B – Dimensions of mantel opening width, provided by customer, fireplace facing width less 1/2"

C - Dimension of mantel return depth, provided by customer, fireplace facing thickness plus 1" with a 1-1/2" minimum.

D = Mantel return depth (C) plus 5-5/8"

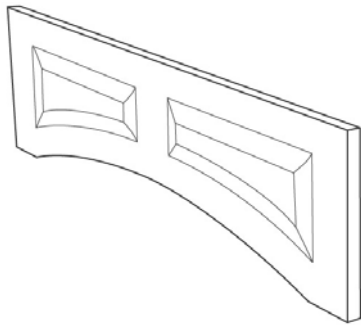
E = Mantel opening height (A) plus 12-3/4"

F = Mantel opening width (B) plus (17-3/8 \* 2) or 34-3/4"

---

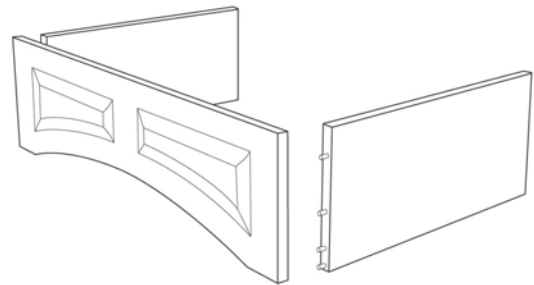
This page left intentionally blank

By popular demand, Stanisci Design is now offering window / pass through valances. Standard widths range from 36" to 72". Odd sizes will be met by narrowing or extending the side stiles. For pricing please move to the next larger size price for in between sizes. PLEASE NOTE window valances will only be sold with a wood range hood order. The valance will be packaged with the hood, additional packaging fees will apply.

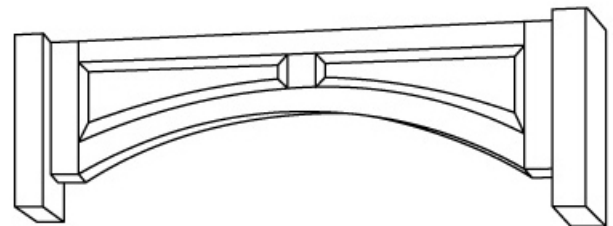


Valance only shown. Valance comes with the face sanded to 180 grit - ready to finish.

Valance and sides come knocked down as shown. Two sides and valance are sanded to 180 grit, ready to finish. Sides are edge banded on the bottom only. Parts are doweled and ready to be glued and clamped.



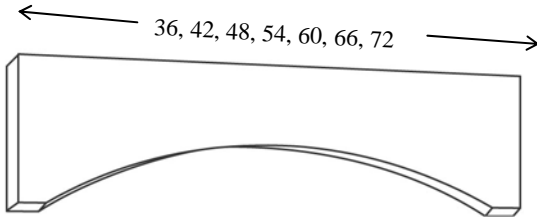
Valance and side pillars. Two pillars and valance are sanded to 180 grit ready to finish. Pillars have a finished bottom. Panel attaches to pillars with metal brackets and screws (included).



Valances can be ordered with a finished 3/4" plywood top (not shown). These valances will come with hardwood cleats and decorative screws.

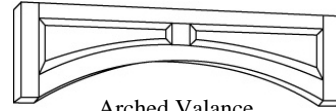
\*\*Please check your local building code before placing an order. Range Hoods and Liner ventilators are subject to local building codes. It is your responsibility to ensure Stanisci Design Wood Range Hoods and liner/ventilators meet your local building code and/or the appliance manufacturers specifications.

#### Valance Styles



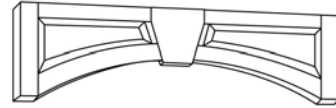
Arched Slab

AS



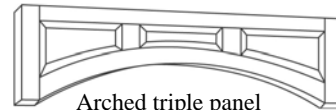
Arched Valance

AV



Arched Valance with Key

AVK

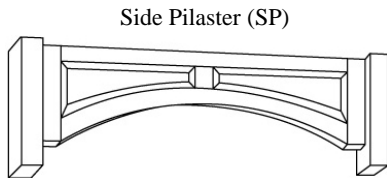


Arched triple panel

AVT

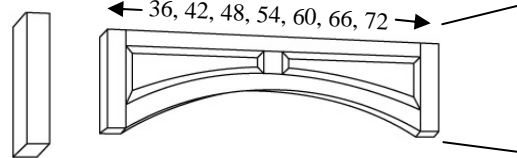
#### Add on options

All options shown with the AV valance

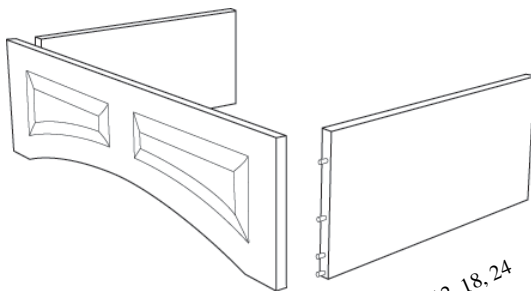


Side Pilaster (SP)

The arched panel is setback from the face of the pilaster 2"



Side Slab Panels SSP



10, 16, 24

10, 12, 18, 24

Width

5

12, 15, 21, 30

Height

10, 15

Depth

A flat top panel is also available. It will be sized to the interior dimensions of the valance and sides in the same species as the valance.

\*\*Please check your local building code before placing an order. Range Hoods and Liner ventilators are subject to local building codes. It is your responsibility to ensure Stanisci Design Wood Range Hoods and liner/ventilators meet your local building code and/or the appliance manufacturers specifications.

PO Box 525 • 14823 32 Mile Rd. Romeo, MI 48065 • (586) 752-3368 • email: sales@wood-hood.com • [www.wood-hood.com](http://www.wood-hood.com)