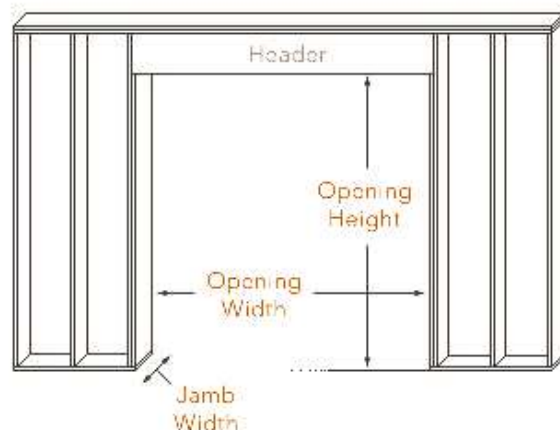


Request a Quote Online: www.interior-archways.com/quote.asp

Rough Opening Size

Dimensions:



Archcraft relies on information provided regarding the rough opening size. From the rough opening size, the correct finished size for the archway will be determined. Please be precise as these measurements will determine the size of the archway.

Rough Opening Width

Rough Opening Width refers to the size of the rough opening from left to right. ArchCraft's standard finished archway widths are listed in the table below. These archway widths are measured from inside jamb to inside jamb of the finished archway. ArchCraft assumes the framers standard two inch adder for the rough opening width. This adder allows our 1-1/2" jamb (3/4" on each side) to fit within the rough opening with 1/2" of play. For example, our 36" finished archway will properly fit within a rough opening that measures 38". On the ArchCraft Request Quote form write the inch dimension in the Rough Opening Width column.

Rough Opening Height

Rough opening height is the size of the rough opening as measured from the sub-floor to the bottom of the header. Archcraft assumes this measurement is taken *prior* to flooring installation. If this measurement is taken *after* final flooring installation please make a note. On the ArchCraft Request Quote form write the actual inch dimension in the Rough Opening Height column.

Rough Opening Jamb Width

Rough opening Jamb Width refers to the wall thickness (**including sheetrock**). A typical jamb width is 4-1/2" which accommodates a wall studded with 2x4 and covered with 1/2" sheetrock on both sides, however, any wall thickness can be accommodated. When measuring ensure that the jamb width is consistent within 1/4" around entire opening. On the Archcraft Request Quote form write in the inch dimension in the Rough Opening Jamb column.

Standard Archways Finished Widths

Round Top			Elliptical					Segment				
30"	45"	63"	30"	45"	63"	81"	99"	30"	45"	63"	81"	99"
32"	48"	66"	32"	48"	66"	84"	102"	32"	48"	66"	84"	102"
34"	51"	69"	34"	51"	69"	87"	105"	34"	51"	69"	87"	105"
36"	54"	72"	36"	54"	72"	90"	108"	36"	54"	72"	90"	108"
39"	57"		39"	57"	75"	93"		39"	57"	75"	93"	
42"	60"		42"	60"	78"	96"		42"	60"	78"	96"	

Request a Quote Online: www.interior-archways.com/quote.asp

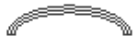
Styling

Arch Types

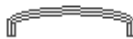
Round



Elliptical



Segment



Keystone



Bottoms



Capitals



Column Types

Williamsburg (W)



Williamsburg Deluxe (WD)



Tuscan (T)



Tuscan Deluxe (TD)



Hatteras (H)



Monticello (M)



Grade

Archcraft archways are manufactured in two basic grades - Paint and Stain.

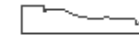
Paint grade products are manufactured primarily with Poplar. Although in many cases the paint grade product consists mostly of wood, this grade is not recommended for stain. The Poplar that is used typically will contain color variations that will cause problems with stain application.

Stain grade products are manufactured from a variety of popular species including Cherry, Mahogany, Walnut, Oak, Cedar, Alder, Maple and Pine. A stain grade archway will consist mostly of solid species components.

Casing Pattern

(02)

3-1/2" W x 3/4" H



(27)

3-1/2" W x 3/4" H



(20)

3-1/4" W x 3/4" H



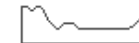
(17)

3-1/2" W x 3/4" H



(04)

3-1/2" W x 1" H



(22)

3-1/2" W x 1" H



(05)

3-5/8" W x 3/4" H



(06)

3-5/8" W x 1" H



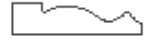
(11)

4-1/4" W x 1-1/4" H



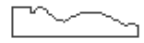
(26)

4-1/4" W x 1" H



(21)

4-1/2" W x 1" H



(12)

5-1/2" W x 1-1/4" H



(13)

5-1/2" W x 3/4" H



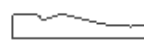
(15)

6" W x 3/4" H



(19)

6" W x 1" H



(10)

4-1/48" W x 3/4" H

