



## Model B Solid Wood Arch Kit

Starting @ \$679

'B'eautiful. This kit has a fancy 4" header casing with fluted columns. Comes in 3 fully assembled parts.

### PRODUCTS

#### EZ Arch Kits

- Starting @ \$202

#### CBS Arch Kits

- Starting @ \$385

#### Solid Wood Arch Kits

- Starting @ \$572

#### Continuous Molding Kits

- Starting @ \$472

#### Ceiling Kits

- Starting @ \$750

#### Remodeling?

Easy Installation

#### New Construction?

Framing & Installation

#### Get a Price

#### Videos

#### Glossary / All About Arches

#### Framing Specs

#### Gallery

#### About Us

#### Contact Us

#### Site Map



Click Image to Enlarge

### Arch Kit Features:

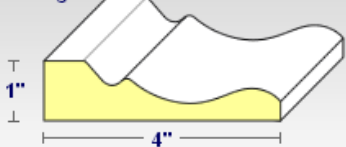
- Assembled Curved Header with Key
- 2 Assembled Columns
- Sheetrock Template
- All Solid Wood - Poplar
- Available in Elliptical or Round Top Shapes
- [Click Here for Complete Framing Specifications](#)

[Order/Price](#)

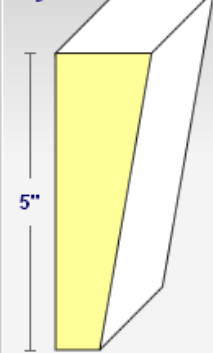
### Arch Kit Parts Detail:

**Rollover** the Moldings Below to See Their Placement on the Arch to the Right.

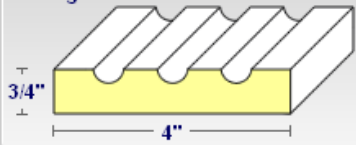
#### Curved Header Casing



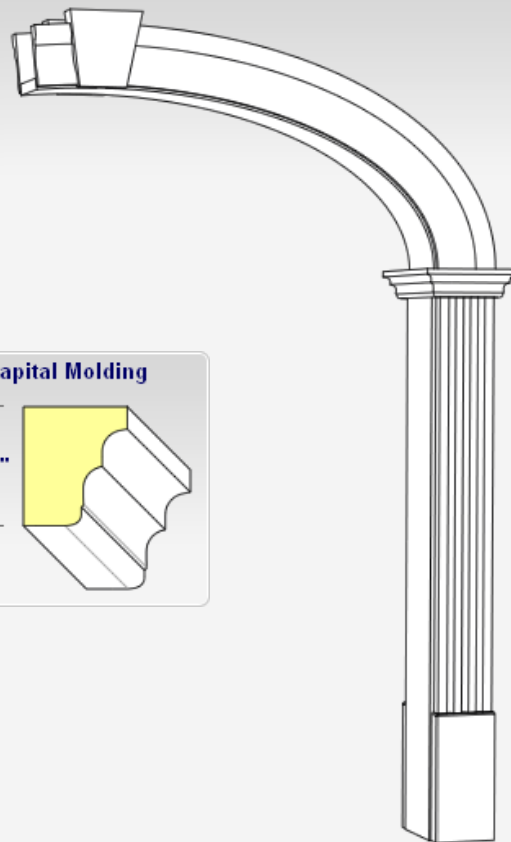
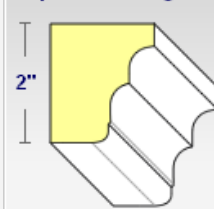
#### Key



#### Fluted Column Casing



#### Capital Molding



### Standard Size Pricing:

Elliptical Models

**Standard Widths:** 28", 30", 32", 34", 36", 40", 42", 45", 48" -----> 679.00  
54", 57", 60", 64", 66", 72" -----> 709.00  
78", 84", 90", 96" -----> 803.00

#### Round Top Models

**Standard Widths:** 28", 30", 32", 34", 36", 40", 42", 45", 48" -----> 679.00  
54", 57", 60", 64", 66", 72" -----> 745.00

\*Standard prices are based on a 4-5/8" jamb width and a finished height of 92" or less.

\*CurveMakers manufactures larger than standard jamb widths. Contact us for pricing.

 [Print this Page: Printer-Friendly PDF](#)



[Home](#) | [EZ Arch Kits](#) | [CBS Arch Kits](#) | [Solid Wood Arch Kits](#) | [Continuous Molding Kits](#) | [Ceiling Kits](#)  
[About Arches](#) | [Gallery](#) | [About Us](#) | [Contact Us](#) | [Site Map](#)

Copyright © 2009 CurveMakers Incorporated. All rights reserved.