



"A Fine Tradition In Wood"

www.hhmillworks.com

1937 Troup Valley Road
 Mt. Pleasant Mills, PA 17853
 Phone 570-539-2611 ∴ 800-326-9873
 Fax 570-539-2379 ∴ 800-718-4463

CUSTOM MILLWORK

<u>Product</u>	<u>Page</u>	<u>Effective Date</u>	<u>Revised Date</u>
Special Specie/Custom Profile Pricing.....	2	March 1, 2013	March 1, 2013
About Heister House Produced Wood Products.....	3	March 1, 2013	March 1, 2013
Wall Caps.....	4, 5	March 1, 2013	March 1, 2013
Radius Moulding - Ordering Information.....	6, 7	March 1, 2013	March 1, 2013
Radius Moulding - Half Round.....	8	March 1, 2013	March 1, 2013
Radius Moulding - Arch, Eyebrow, Chord.....	9	March 1, 2013	March 1, 2013
Radius Moulding - Elliptical.....	10	March 1, 2013	March 1, 2013
Radius Moulding - Quarter Round Circle.....	11	March 1, 2013	March 1, 2013
Radius Moulding - Full Round Circle.....	12	March 1, 2013	March 1, 2013
Radius Moulding - Oval.....	13	March 1, 2013	March 1, 2013
Heister House Custom Doors.....	14	March 1, 2013	March 1, 2013
Heister House Custom Door Options Illustrations.....	15	March 1, 2013	March 1, 2013
Lock-Mitered Beams.....	16	March 1, 2013	March 1, 2013
Square Smooth Wood Columns.....	16	March 1, 2013	March 1, 2013
Lock-Mitered Beam, Column Illustrations.....	17	March 1, 2013	March 1, 2013
Truss Illustrations.....	18	March 1, 2013	March 1, 2013

All prices subject to change without notice.



Special Species

Heister House has access to and distributes a wide variety of both foreign and domestic wood species. Some of the more popular selections we have available are noted below. Please contact your sales representative for current pricing, as many species have frequent changes in prices and availability. Please note that pricing is based not only on availability or current market value but also on the quantities you are requesting.

Some other things to remember when ordering the specialty specie of wood required for your project are noted below.

- 1) When ordering special species in specific lengths, some species are not available in lengths greater than 12/0. In such circumstances, we will do our best to accommodate the specified sizes, but Heister House Millworks, Inc. makes no guarantee to that effect.
- 2) All special order products require a minimum lead time of two weeks.

Some of our special species available:

SPECIES	ABBREVIATION	SPECIES	ABBREVIATION
African Mahogany	AMA	Soft Maple	SM
American Cherry	C	Knotty (Eastern White) Pine	KP
Ash	A	Knotty Plantation Pine	KPP
Australian Cypress	AC	Poplar	P / 77
Beech	B	Plantation Pine	66
Natural Birch	NB	Red Oak	RO / 99
Red Birch	RB	*Sapele Mahogany	SMA
Brazilian Cherry	BC	*Spanish Red Cedar	55
Hickory	H	*Thermo Treated Poplar	TP
Hard Maple	HM	Walnut	W
Maple	M	White Oak	WO

*These are used as exterior wood products and are listed in Section 5, Exterior Products of our catalog.

Architectural/Custom Profiles

Heister House has hundreds of Architectural Profiles available to help distinguish your project. We also have the ability to design and mill nearly any profile your customer desires. Talk to your sales representative about our custom capabilities. Keep the following information in mind about custom or Architectural Profiles.

- 1) You will find most of our current Architectural Profiles are shown in our Architectural CAD Catalog. These are profiles we have produced in the past and which you may find helpful for your custom projects.
- 2) Also, when ordering a newly designed architectural profile, a fee will be charged for any new knife design and production.
- 3) Architectural profiles are 'special order' and once approved for production are not returnable.
- 4) Architectural profiles require at least a two week lead time for design (when required), set-up, and production.



About Heister House produced wood products:

When ordering Heister House produced moulding and other millwork be aware of the following:

- Some profiles, as noted, are similar to, but not identical to, “WM” profiles.
- All moulding is sold per lineal foot unless otherwise indicated.
- Pine may be shipped in place of poplar for paint grade.
- Number 66, 77 or 99 behind the item number indicates the species of the moulding.
- *All* prices are subject to change without notice.

Other Custom Products:

On the following pages are just some of the products that Heister House Millworks, Inc. can create to your specifications for your customers’ projects. Some other products we can create to your specs include, but are certainly not limited to custom box newels, custom stair treads, decorative shelf brackets,



Ordering your custom made wall cap:

Wall cap item number = WC (width rounded up to nearest inch)(length rounded up to nearest foot)(species).

Example: 7 1/4" x 61" red oak wall cap item number = WC8699

Use the following item numbers to indicate the profile type and which edges to apply it to.

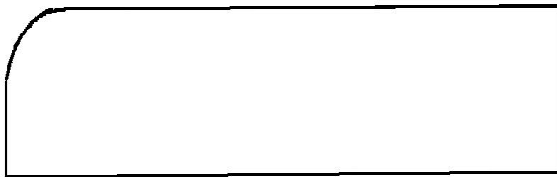
- | | |
|---|--|
| SP = Sill Profile | 1L = Profiled on one long edge |
| 14R = 1/4" radius top edge | 2L = Profiled on two long edges |
| 14R2 = 1/4" radius on top & bottom edges | LTE = Left end Profiled |
| 38R = 3/8" radius top edge | RTE = Right end profiled |
| 38R2 = 3/8" radius top & bottom edges | 1E = Profile one end |
| 12R = 1/2" radius top edge | 2E = Profile two ends |
| 12R2 = 1/2" radius top & bottom edge (full radius) | |
| 58R = 5/8" radius top edge | |



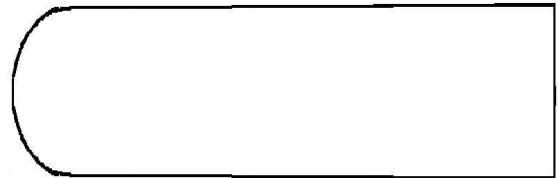
14R



14R2



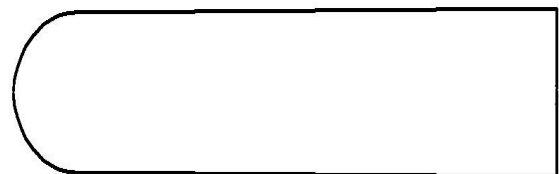
38R



38R2



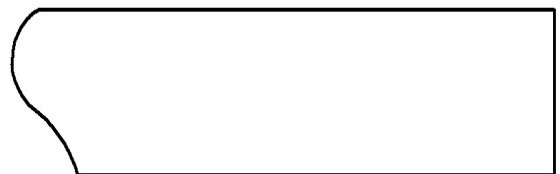
12R



12R2



58R



SP

All wall caps are custom made to your specifications. Allow 1-2 week lead time.



RADIUS MOULDING – MADE FROM HEISTER HOUSE MILLWORKS STANDARD PROFILES

When ordering a Heister House custom made radius moulding:

All Heister House Millworks' radius mouldings are custom made to fit your specifications. You will need to provide us with the following information:

Always indicate:

1. The specie of wood
2. The profile
3. The quantity

When using as casing:

Our standard allowance for the reveal is ¼". If you are allowing more than ¼" for your reveal, you must indicate the size of your reveal.

Half round

1. Diameter (determined by measuring from the inside of the jamb to the inside of the jamb)

Arch, eyebrow, and chord

1. Diameter (determined by measuring from the inside of the jamb to the inside of the jamb)
2. Spring (rise) of the arch (height at the center of the arch)
3. Or a template.

Ellipse

2. Always requires a template

When using as crown or base moulding:

3. We will need to know if the wall is concave or convex (see diagrams).
4. We will need to know the radius of the wall
5. You will need to provide a template

When sending templates please include the following information on your template:

1. Your company name and the job name
2. Profile you are requesting
3. Specie of wood for your radius moulding
4. Quantity you will need

All radius moulding is custom made to your specifications. Allow minimum two week lead time.

When ordering Flex Trim Mouldings:

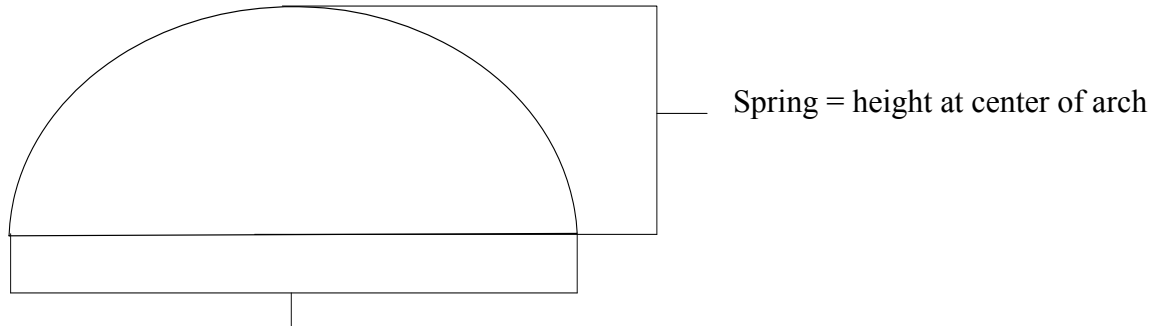
Refer to the information above when ordering Flex Trim mouldings.

Also note we can have flex trim moulding made to match any Heister House profile. Call for pricing and availability.

Flex Trim is currently available in many sizes and profiles (see page **Error! Bookmark not defined.**).



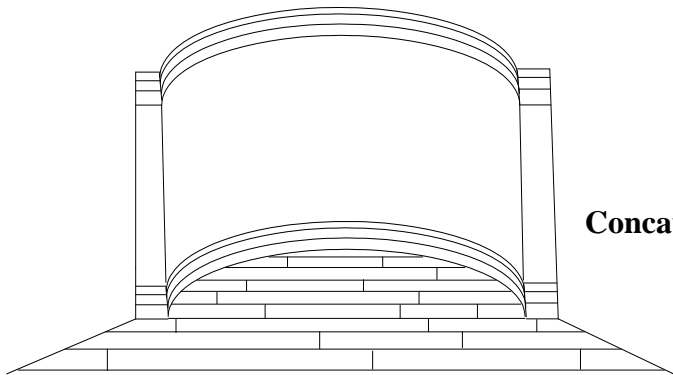
HALF ROUND, ARCH, EYEBROW, AND CHORD



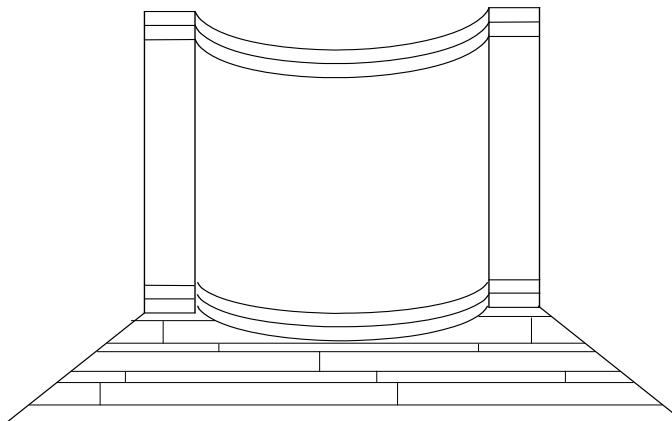
Inside Diameter = width from jamb to jamb + reveal (standard reveal is 1/4")

Half Rounds – Inside diameter measured from inside of jamb to inside of jamb + reveal
Arches, eyebrows, and chords – width is measured from inside of jamb to inside of jamb + reveal

CROWN OR BASE RADIUS MOULDING



Concave = Wall radius or template required



Convex = Wall radius or template required



HALF ROUND CIRCLE

Inside of Jamb to Inside of Jamb	PLANTATION PINE		POPLAR		RED OAK	
	ITEM #	PRICE	ITEM #	PRICE	ITEM #	PRICE
	Casing ¾" x 2 ¼"-2 ½"					
20"– 35"	HR2166	N/S	HR2177	N/S	HR2199	N/S
36"– 47"	HR3166	N/S	HR3177	N/S	HR3199	N/S
48"– 59"	HR4166	N/S	HR4177	N/S	HR4199	N/S
60"– 71"	HR5166	N/S	HR5177	N/S	HR5199	N/S
72"– 83"	HR6166	N/S	HR6177	N/S	HR6199	N/S
84"– 95"	HR7166	N/S	HR7177	N/S	HR7199	N/S
96"– 107"	HR8166	N/S	HR8177	N/S	HR8199	N/S
108"– 119"	HR9166	N/S	HR9177	N/S	HR9199	N/S
120"	HR10166	N/S	HR10177	N/S	HR10199	N/S
Casing ¾" x 3"-4"						
20"– 35"	HR2266	N/S	HR2277	N/S	HR2299	N/S
36"– 47"	HR3266	N/S	HR3277	N/S	HR3299	N/S
48"– 59"	HR4266	N/S	HR4277	N/S	HR4299	N/S
60"– 71"	HR5266	N/S	HR5277	N/S	HR5299	N/S
72"– 83"	HR6266	N/S	HR6277	N/S	HR6299	N/S
84"– 95"	HR7266	N/S	HR7277	N/S	HR7299	N/S
96"– 107"	HR8266	N/S	HR8277	N/S	HR8299	N/S
108"– 119"	HR9266	N/S	HR9277	N/S	HR9299	N/S
120"	HR10266	N/S	HR10277	N/S	HR10299	N/S
Casing 1" x 2 ¼"-4"						
20"– 35"	HR2366	N/S	HR2377	N/S	HR2399	N/S
36"– 47"	HR3366	N/S	HR3377	N/S	HR3399	N/S
48"– 59"	HR4366	N/S	HR4377	N/S	HR4399	N/S
60"– 71"	HR5366	N/S	HR5377	N/S	HR5399	N/S
72"– 83"	HR6366	N/S	HR6377	N/S	HR6399	N/S
84"– 95"	HR7366	N/S	HR7377	N/S	HR7399	N/S
96"– 107"	HR8366	N/S	HR8377	N/S	HR8399	N/S
108"– 119"	HR9366	N/S	HR9377	N/S	HR9399	N/S
120"	HR10366	N/S	HR10377	N/S	HR10399	N/S
Extension Jamb ¾" x 2 ¼"-5"						
20"– 35"	HR2466	N/S	HR2477	N/S	HR2499	N/S
36"– 47"	HR3466	N/S	HR3477	N/S	HR3499	N/S
48"– 59"	HR4466	N/S	HR4477	N/S	HR4499	N/S
60"– 71"	HR5466	N/S	HR5477	N/S	HR5499	N/S
72"– 83"	HR6466	N/S	HR6477	N/S	HR6499	N/S
84"– 95"	HR7466	N/S	HR7477	N/S	HR7499	N/S
96"– 107"	HR8466	N/S	HR8477	N/S	HR8499	N/S
108"– 119"	HR9466	N/S	HR9477	N/S	HR9499	N/S
120"	HR10466	N/S	HR10477	N/S	HR10499	N/S



ARCH, EYEBROW, CHORD

Inside of Jamb to Inside of Jamb	PLANTATION PINE		POPLAR		RED OAK	
	ITEM #	PRICE	ITEM #	PRICE	ITEM #	PRICE
	Casing 3/4" x 2 1/4"-2 1/2"					
20"- 35"	CH2166	N/S	CH2177	N/S	CH2199	N/S
36"- 47"	CH3166	N/S	CH3177	N/S	CH3199	N/S
48"- 59"	CH4166	N/S	CH4177	N/S	CH4199	N/S
60"- 71"	CH5166	N/S	CH5177	N/S	CH5199	N/S
72"- 83"	CH6166	N/S	CH6177	N/S	CH6199	N/S
84"- 95"	CH7166	N/S	CH7177	N/S	CH7199	N/S
96"- 107"	CH8166	N/S	CH8177	N/S	CH8199	N/S
108"- 119"	CH9166	N/S	CH9177	N/S	CH9199	N/S
120"	CH10166	N/S	CH10177	N/S	CH10199	N/S
Casing 3/4" x 3"-4"						
20"- 35"	CH2266	N/S	CH2277	N/S	CH2299	N/S
36"- 47"	CH3266	N/S	CH3277	N/S	CH3299	N/S
48"- 59"	CH4266	N/S	CH4277	N/S	CH4299	N/S
60"- 71"	CH5266	N/S	CH5277	N/S	CH5299	N/S
72"- 83"	CH6266	N/S	CH6277	N/S	CH6299	N/S
84"- 95"	CH7266	N/S	CH7277	N/S	CH7299	N/S
96"- 107"	CH8266	N/S	CH8277	N/S	CH8299	N/S
108"- 119"	CH9266	N/S	CH9277	N/S	CH9299	N/S
120"	CH10266	N/S	CH10277	N/S	CH10299	N/S
Casing 1" x 2 1/4"-4"						
20"- 35"	CH2366	N/S	CH2377	N/S	CH2399	N/S
36"- 47"	CH3366	N/S	CH3377	N/S	CH3399	N/S
48"- 59"	CH4366	N/S	CH4377	N/S	CH4399	N/S
60"- 71"	CH5366	N/S	CH5377	N/S	CH5399	N/S
72"- 83"	CH6366	N/S	CH6377	N/S	CH6399	N/S
84"- 95"	CH7366	N/S	CH7377	N/S	CH7399	N/S
96"- 107"	CH8366	N/S	CH8377	N/S	CH8399	N/S
108"- 119"	CH9366	N/S	CH9377	N/S	CH9399	N/S
120"	CH10366	N/S	CH10377	N/S	CH10399	N/S
Extension Jamb 3/4" x 2 1/4"-5"						
20"- 35"	CH2466	N/S	CH2477	N/S	CH2499	N/S
36"- 47"	CH3466	N/S	CH3477	N/S	CH3499	N/S
48"- 59"	CH4466	N/S	CH4477	N/S	CH4499	N/S
60"- 71"	CH5466	N/S	CH5477	N/S	CH5499	N/S
72"- 83"	CH6466	N/S	CH6477	N/S	CH6499	N/S
84"- 95"	CH7466	N/S	CH7477	N/S	CH7499	N/S
96"- 107"	CH8466	N/S	CH8477	N/S	CH8499	N/S
108"- 119"	CH9466	N/S	CH9477	N/S	CH9499	N/S
120"	CH10466	N/S	CH10477	N/S	CH10499	N/S



ELLIPTICAL

Inside of Jamb to Inside of Jamb	PLANTATION PINE		POPLAR		RED OAK	
	ITEM #	PRICE	ITEM #	PRICE	ITEM #	PRICE
	Casing $\frac{3}{4}$" x 2 $\frac{1}{4}$"-2 $\frac{1}{2}$"					
36" – 47"	ELP3166	N/S	ELP3177	N/S	ELP3199	N/S
48" – 59"	ELP4166	N/S	ELP4177	N/S	ELP4199	N/S
60" – 71"	ELP5166	N/S	ELP5177	N/S	ELP5199	N/S
72" – 83"	ELP6166	N/S	ELP6177	N/S	ELP6199	N/S
84" – 95"	ELP7166	N/S	ELP7177	N/S	ELP7199	N/S
96" – 107"	ELP8166	N/S	ELP8177	N/S	ELP8199	N/S
108" – 119"	ELP9166	N/S	ELP9177	N/S	ELP9199	N/S
120"	ELP10166	N/S	ELP10177	N/S	ELP10199	N/S
Casing $\frac{3}{4}$" x 3"-4"						
36" – 47"	ELP3266	N/S	ELP3277	N/S	ELP3299	N/S
48" – 59"	ELP4266	N/S	ELP4277	N/S	ELP4299	N/S
60" – 71"	ELP5266	N/S	ELP5277	N/S	ELP5299	N/S
72" – 83"	ELP6266	N/S	ELP6277	N/S	ELP6299	N/S
84" – 95"	ELP7266	N/S	ELP7277	N/S	ELP7299	N/S
96" – 107"	ELP8266	N/S	ELP8277	N/S	ELP8299	N/S
108" – 119"	ELP9266	N/S	ELP9277	N/S	ELP9299	N/S
120"	ELP10266	N/S	ELP10277	N/S	ELP10299	N/S
Casing 1" x 2 $\frac{1}{4}$"-4"						
36" – 47"	ELP3366	N/S	ELP3377	N/S	ELP3399	N/S
48" – 59"	ELP4366	N/S	ELP4377	N/S	ELP4399	N/S
60" – 71"	ELP5366	N/S	ELP5377	N/S	ELP5399	N/S
72" – 83"	ELP6366	N/S	ELP6377	N/S	ELP6399	N/S
84" – 95"	ELP7366	N/S	ELP7377	N/S	ELP7399	N/S
96" – 107"	ELP8366	N/S	ELP8377	N/S	ELP8399	N/S
108" – 119"	ELP9366	N/S	ELP9377	N/S	ELP9399	N/S
120"	ELP10366	N/S	ELP10377	N/S	ELP10399	N/S
Extension Jamb $\frac{3}{4}$" x 2 $\frac{1}{4}$"-5"						
36" – 47"	ELP3466	N/S	ELP3477	N/S	ELP3499	N/S
48" – 59"	ELP4466	N/S	ELP4477	N/S	ELP4499	N/S
60" – 71"	ELP5466	N/S	ELP5477	N/S	ELP5499	N/S
72" – 83"	ELP6466	N/S	ELP6477	N/S	ELP6499	N/S
84" – 95"	ELP7466	N/S	ELP7477	N/S	ELP7499	N/S
96" – 107"	ELP8466	N/S	ELP8477	N/S	ELP8499	N/S
108" – 119"	ELP9466	N/S	ELP9477	N/S	ELP9499	N/S
120"	ELP10466	N/S	ELP10477	N/S	ELP10499	N/S



QUARTER ROUND CIRCLE

Inside of Jamb to Inside of Jamb	PLANTATION PINE		POPLAR		RED OAK	
	ITEM #	PRICE	ITEM #	PRICE	ITEM #	PRICE
	Casing 3/4" x 2 1/4"-2 1/2"					
20"- 35"	QR2166	N/S	N/S	N/S	N/S	N/S
36"- 47"	QR3166	N/S	N/S	N/S	N/S	N/S
48"- 59"	QR4166	N/S	N/S	N/S	N/S	N/S
60"	QR5166	N/S	N/S	N/S	N/S	N/S
Casing 3/4" x 3"-4"						
20"- 35"	QR2266	N/S	N/S	N/S	N/S	N/S
36"- 47"	QR3266	N/S	N/S	N/S	N/S	N/S
48"- 59"	QR4266	N/S	N/S	N/S	N/S	N/S
60"	QR5266	N/S	N/S	N/S	N/S	N/S
Casing 1" x 2 1/4"-4"						
20"- 35"	QR2366	N/S	N/S	N/S	N/S	N/S
36"- 47"	QR3366	N/S	N/S	N/S	N/S	N/S
48"- 59"	QR4366	N/S	N/S	N/S	N/S	N/S
60"	QR5366	N/S	N/S	N/S	N/S	N/S
Extension Jamb 3/4" x 2 1/4"-5"						
20"- 35"	QR2466	N/S	N/S	N/S	N/S	N/S
36"- 47"	QR3466	N/S	N/S	N/S	N/S	N/S
48"- 59"	QR4466	N/S	N/S	N/S	N/S	N/S
60"	QR5466	N/S	N/S	N/S	N/S	N/S



FULL ROUND CIRCLE						
Width of window unit	PLANTATION PINE		POPLAR		RED OAK	
	ITEM #	PRICE	ITEM #	PRICE	ITEM #	PRICE
	Casing 3/4" x 2 1/4"-2 1/2"					
24"	FR2166	N/S	FR2177	N/S	FR2199	N/S
36"	FR3166	N/S	FR3177	N/S	FR3199	N/S
48"	FR4166	N/S	FR4177	N/S	FR4199	N/S
60"	FR5166	N/S	FR5177	N/S	FR5199	N/S
72"	FR6166	N/S	FR6177	N/S	FR6199	N/S
96"	FR7166	N/S	FR7177	N/S	FR7199	N/S
Casing 3/4" x 3"-4"						
24"	FR2266	N/S	FR2277	N/S	FR2299	N/S
36"	FR3266	N/S	FR3277	N/S	FR3299	N/S
48"	FR4266	N/S	FR4277	N/S	FR4299	N/S
60"	FR5266	N/S	FR5277	N/S	FR5299	N/S
72"	FR6266	N/S	FR6277	N/S	FR6299	N/S
96"	FR7266	N/S	FR7277	N/S	FR7299	N/S
Casing 1" x 2 1/4"-4"						
24"	FR2366	N/S	FR2377	N/S	FR2399	N/S
36"	FR3366	N/S	FR3377	N/S	FR3399	N/S
48"	FR4366	N/S	FR4377	N/S	FR4399	N/S
60"	FR5366	N/S	FR5377	N/S	FR5399	N/S
72"	FR6366	N/S	FR6377	N/S	FR6399	N/S
96"	FR7366	N/S	FR7377	N/S	FR7399	N/S
Extension Jamb 3/4" x 2 1/4"-5"						
24"	FR2466	N/S	FR2477	N/S	FR2499	N/S
36"	FR3466	N/S	FR3477	N/S	FR3499	N/S
48"	FR4466	N/S	FR4477	N/S	FR4499	N/S
60"	FR5466	N/S	FR5477	N/S	FR5499	N/S
72"	FR6466	N/S	FR6477	N/S	FR6499	N/S
96"	FR7466	N/S	FR7477	N/S	FR7499	N/S



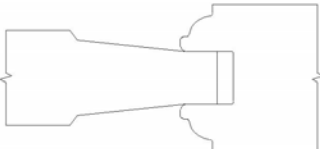

OVAL						
Size of window unit	PLANTATION PINE		POPLAR		RED OAK	
	ITEM #	PRICE	ITEM #	PRICE	ITEM #	PRICE
	Casing 3/4" x 2 1/4"-2 1/2"					
20" X 28"	OV1166	N/S	OV1177	N/S	OV1199	N/S
24" X 36"	OV2166	N/S	OV2177	N/S	OV2199	N/S
36" X 56"	OV3166	N/S	OV3177	N/S	OV3199	N/S
Casing 3/4" x 3"-4"						
20" X 28"	OV1266	N/S	OV1277	N/S	OV1299	N/S
24" X 36"	OV2266	N/S	OV2277	N/S	OV2299	N/S
36" X 56"	OV3266	N/S	OV3277	N/S	OV3299	N/S
Casing 1" x 2 1/4"-4"						
20" X 28"	OV1366	N/S	OV1377	N/S	OV1399	N/S
24" X 36"	OV2366	N/S	OV2377	N/S	OV2399	N/S
36" X 56"	OV3366	N/S	OV3377	N/S	OV3399	N/S
Extension Jamb 3/4" x 2 1/4"-5"						
20" X 28"	OV1466	N/S	OV1477	N/S	OV1499	N/S
24" X 36"	OV2466	N/S	OV2477	N/S	OV2499	N/S
36" X 56"	OV3466	N/S	OV3477	N/S	OV3499	N/S



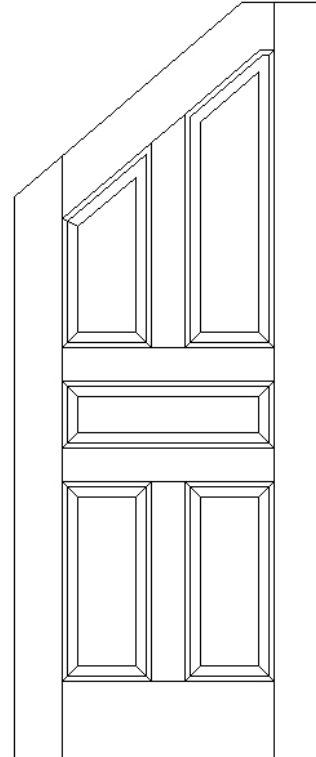
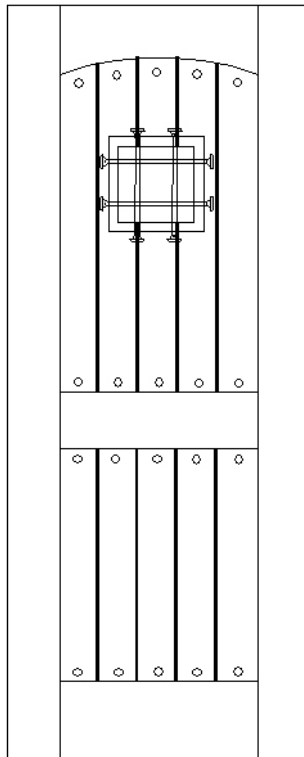
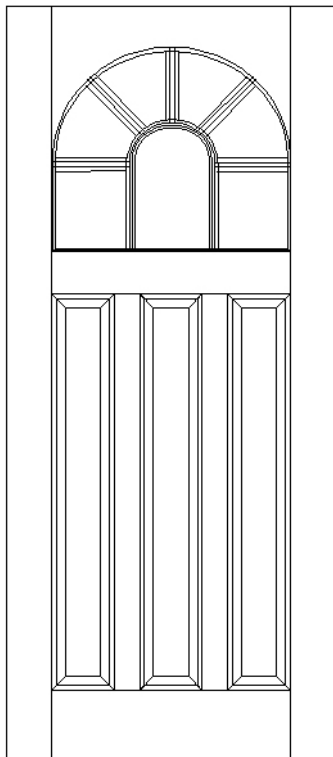
HEISTER HOUSE CUSTOM DOORS

Heister House Millworks, Inc. has the ability to design and build your custom wood door. Bring us your ideas and your specifications, and we will design a drawing including dimensions for all stiles, rails, panels, etc. for your approval. As you may know, we have the ability to obtain many species of wood, both foreign and domestic, so the options are nearly limitless. All Heister House Custom Doors are made to your specifications once the design is approved by you, so lead times for these quality custom-designed doors is from 4-6 weeks. Lead times may be extended based on lumber availability.

Contact your sales representative to discuss this option for your next custom project, pricing and lead times.

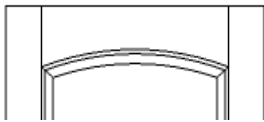
STICKING OPTIONS	
STANDARD STICKING	FLAT STICKING
	

SAMPLE OF DOORS WE HAVE DESIGNED AND BUILT:





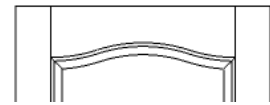
CUSTOM DOOR TOPS AND PANELS



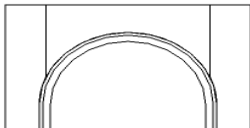
Arch Top Panel



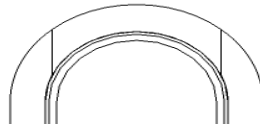
Arch Top



Eyebrow Top Panel



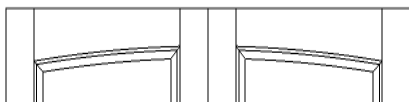
Radius Top Panel



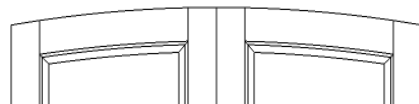
Radius Top



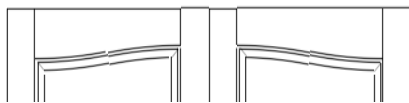
Eyebrow Top



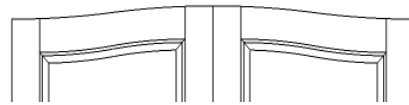
Common Arch Top Panel



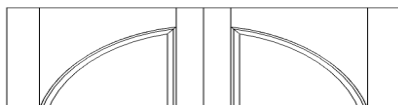
Common Arch Top



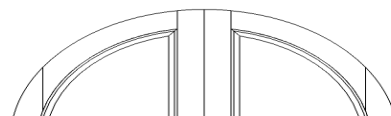
Common Eyebrow Top Panel



Common Eyebrow Top



Common Radius Top Panel



Common Radius Top



LOCK-MITERED BEAMS			
SIZE (NET)	PINE	POPLAR	OAK
2-SIDED			
3" – 3 1/4" Sides	N/S	N/S	N/S
3 1/2" – 5" Sides	N/S	N/S	N/S
5 1/4" – 7" Sides	N/S	N/S	N/S
7 1/4" – 9" Sides	N/S	N/S	N/S
3-SIDED			
3" – 3 1/4" Sides	N/S	N/S	N/S
3 1/2" – 5" Sides	N/S	N/S	N/S
5 1/4" – 7" Sides	N/S	N/S	N/S
7 1/4" – 9" Sides	N/S	N/S	N/S
4-SIDED			
3" – 3 1/4" Sides	N/S	N/S	N/S
3 1/2" – 5" Sides	N/S	N/S	N/S
5 1/4" – 7" Sides	N/S	N/S	N/S
7 1/4" – 9" Sides	N/S	N/S	N/S

Heister House Millworks, Inc. has many capabilities when building lock-mitered beams. Please call your sales rep for a quote on any custom job you may have.

Lock-mitered beams are not load bearing.

Lock-mitered beams are always built to order per your specs. Allow a minimum 2 week lead time.

SQUARE SMOOTH COLUMNS			
W/ 1X6 S4S WRAP TOP & BOTTOM			
SIZE (NET)	PINE	POPLAR	RED OAK
6" x 8/0	N/S	N/S	N/S
6" x 10/0	N/S	N/S	N/S
8" x 8/0	N/S	N/S	N/S
8" x 10/0	N/S	N/S	N/S
10" x 8/0	N/S	N/S	N/S
10" x 10/0	N/S	N/S	N/S

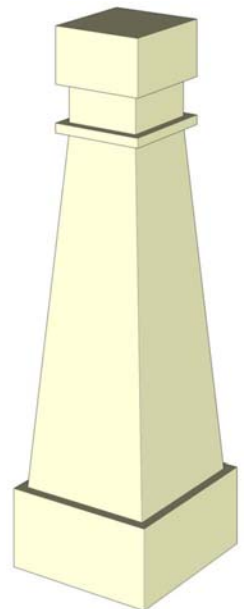
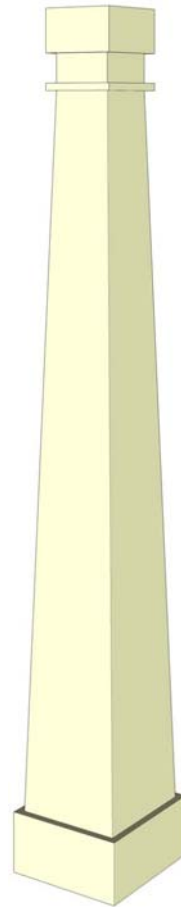
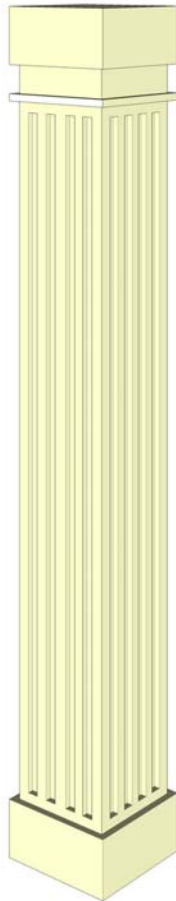
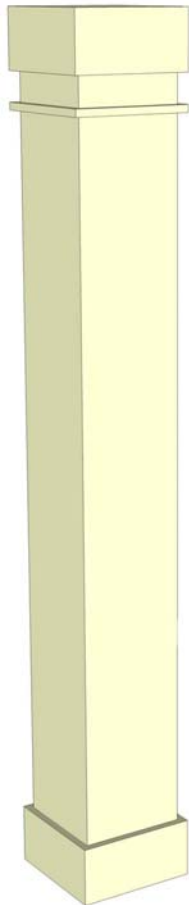
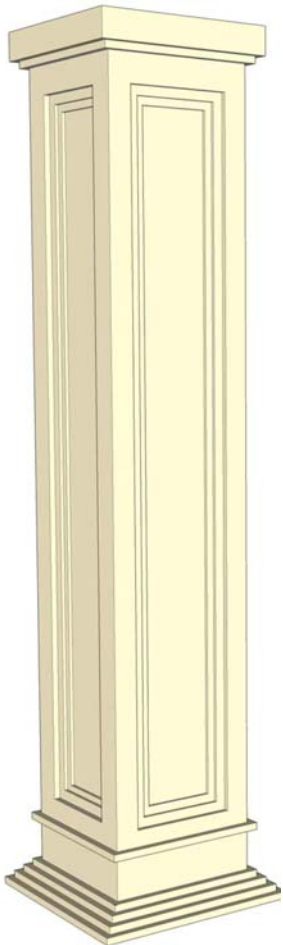
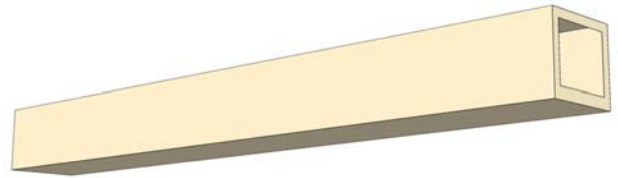
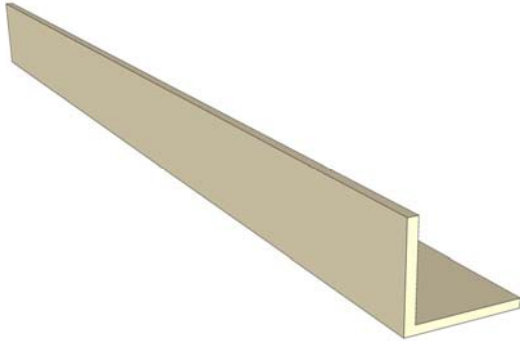
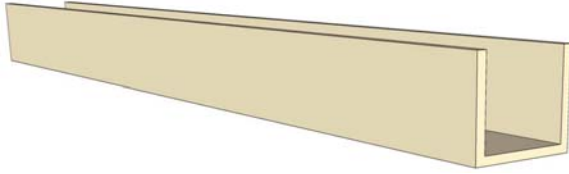
Columns are not load bearing.

Heister House Millworks, Inc. also has the ability to custom build beams, beam wraps, non-load bearing columns, and decorative trusses. Please contact your sales representative for more information and pricing. These items are all made per order to your specifications and require a minimum 2 week lead time.

Some species of lumber are not readily available and may require a longer lead time. Please contact your sales rep for availability, lead time and price quotes on custom species.



LOCK MITERED BEAMS, COLUMNS, AND TRUSSES





LOCK MITERED BEAMS, COLUMNS, AND TRUSSES (Continued)

