HENRY BRICK COMPANY, INC.

Brick Shapes
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WATERTABLE

Splay

HEADER
WS11

STRETCHER
WS16

OUTSIDE CORNER
WS22

INSIDE CORNER
WS23

INSIDE RETURN LEFT
WS24

INSIDE RETURN RIGHT
WS25

OUTSIDE RETURN RIGHT
WS27

OUTSIDE RETURN LEFT
WS28
WATER TABLE

Cove

HEADER
WC11

STRETCHER
WC16

OUTSIDE CORNER
WC22

INSIDE CORNER
WC23

INSIDE RETURN LEFT
WC24

INSIDE RETURN RIGHT
WC25

OUTSIDE RETURN RIGHT
WC27

OUTSIDE RETURN LEFT
WC28
ROWLOCK
BULLNOSE
RB21

ROWLOCK
BULLNOSE
OUTSIDE CORNER
RB32

ROWLOCK
BULLNOSE
INSIDE CORNER
RB33
ROWLOCK

Cove

ROWLOCK COVE
RC11

ROWLOCK COVE
OUTSIDE CORNER
RC32

ROWLOCK COVE
INSIDE CORNER
RC33
TREAD

Rowlock

ROWLOCK TREAD
TR41

ROWLOCK TREAD
OUTSIDE CORNER
TR82

ROWLOCK TREAD
INSIDE CORNER
TR83

ROWLOCK TREAD
RIGHT RETURN
TR87

ROWLOCK TREAD
LEFT RETURN
TR88
**HEADER TREAD**

- **TH41**: 7 5/8" x 3 5/8" x 2 1/4"
- **TH82**: Outside Corner 7 5/8" x 3/4" x 2 1/4"
- **TH83**: Inside Corner 7 1/4" x 3/4" x 2 1/4"
- **TH87**: Right Return 7 5/8" x 3/4" x 2 1/4"
- **TH88**: Left Return 3 5/8" x 7 5/8" x 2 1/4"
BED COATED SOLID
SF01

Radial Brick
Dimensions may vary based on the diameter of the column.

Radial Brick
RR 31-18” Column
RR 32-24” Column

Sill Brick

WINDOW SILL SL11
The above quantities for standard 3 course arch. Skews cut on 79°, 6 required furnished 7 5/8” OA, cut length to suit bond at job site.
The typical standard one-, two-, three-brick arches are calculated with a normal 79-degree skew angle. Radial arches are given in inches of radius. All arches are individually boxed and tagged for location. When ordering arches as shown here, the following information must be submitted for quotation:

1. Dimension of full masonry opening.
2. Skew angle (79 degree will be furnished unless specified otherwise).
3. Mortar joint size.
4. Number of courses covered by arch.
5. Type and size of bricks used.
6. Style of arch.
7. Radius, if applicable

**CUSTOM ARCHES**

Any change from style or standard details on all arches shown that are to comply with your design will place the units in a special category and will require detailed drawings to the manufacturer before a quotation can be given.

<table>
<thead>
<tr>
<th>JACK ARCH</th>
<th>RADIAL ARCH</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="JACK ARCH" /></td>
<td><img src="image2.png" alt="RADIAL ARCH" /></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>BONDED JACK ARCH</th>
<th>ELLIPTICAL ARCH</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="BONDED JACK ARCH" /></td>
<td><img src="image4.png" alt="ELLIPTICAL ARCH" /></td>
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</table>

<table>
<thead>
<tr>
<th>BONDED RADIAL ARCH</th>
<th>QUEEN ANNE ARCH</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5.png" alt="BONDED RADIAL ARCH" /></td>
<td><img src="image6.png" alt="QUEEN ANNE ARCH" /></td>
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</tbody>
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<table>
<thead>
<tr>
<th>CIRCULAR ARCH</th>
<th>ROMAN ARCH</th>
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</thead>
<tbody>
<tr>
<td><img src="image7.png" alt="CIRCULAR ARCH" /></td>
<td><img src="image8.png" alt="ROMAN ARCH" /></td>
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</tbody>
</table>

**RA38 - 48” wide**
**RA36 - 36” wide**
Ordering Special Shapes

Because of the unique nature of special shapes, great care should be taken when ordering. The following steps are very important:

1. Provide accurate drawings.
2. Check for all dimensions.
3. Determine and indicate all surfaces to be finished.
4. Make sure the quantity is correct.
5. Indicate the date and delivery.
6. Provide the name of the architect and general contractor.

**CHECK LIST:**

1. Drawings: ________________________________
2. Dimensions: ________________________________
3. Surfaces: ________________________________
4. Quantities: ________________________________
5. Delivery Date: ________________________________
6. Architect: ________________________________
7. General Contractor: ________________________________
8. Type of Brick: ________________________________

**NOTE:**

- All dimensional tolerances will meet ASTM C-216, Type FBS. Angular tolerances will be +4 degrees.
- Orders for special shapes may not be cancelled in whole or in part when shapes are in the process of being manufactured or after they have been completed.
- Small quantities of certain shapes will include a set-up charge in addition to the unit price.
- “Add-on” orders of special shapes which are placed after original quantities have been manufactured are subject to a set-up charge. Color match on certain shades cannot be guaranteed when shapes are ordered after the face brick have been manufactured.
- Delivery schedules for shapes cannot be resolved until after the order is entered and manufacturing schedules are determined.
- Color and texture of certain shapes may vary slightly from that of the face brick.
# Special Shapes Order Form

**Customer Name:** ______________________________

**Job Name:** ______________________________

**Address:** ______________________________

**Style:** ______________________________

**Order Date:** ______________________________

**Order Taken From:** ______________________________

<table>
<thead>
<tr>
<th>Catalog Page#</th>
<th>Shape #</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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</table>

**Order Taken By:** ______________________________

**Date Loaded on Car:** ______________________________

**Date:** ______________________________

**Production Date:** ______________________________

**Project Packaging Date:** ______________________________

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*Please Note: This form must be completed in full. Incomplete data can result in a production and delivery delay. For questions, please call 1-800-548-7576 or fax 1-334-875-7842.*