OVER A CENTURY OF EXPERIENCE

Founded in 1885 as a fire brick company, Belden Brick has remained dedicated to constantly improving our basic product. Today, the fourth generation of Beldens heads the firm bearing the family’s name. For over 120 years, our employees have sought ways to reliably provide customers with the best in brick products. In this century-long commitment to customers, the traits of our company have come to merge with those of our products – solid, stable and reliable.

Today, our more than 500 skilled employees combine old world craftsmanship and dedication with modern technology to produce what are acknowledged to be the finest architectural brick available. Our ISO 9001:2000 Registered Quality Management System demonstrates the company’s commitment to quality in our business and manufacturing processes.

Consider the adjectives used to describe brick structures...words like solid, durable and classic. Next consider the natural beauty of brick. Manufactured from clay and shale, brick displays tones and textures giving brick structures their unique appeal. Little wonder that brick has been the choice for architects and builders seeking to create buildings that embody both style and strength.

Many people are satisfied with the limited palette available using traditional brick. Others have sought ways to expand the use of this classic building material, seeking brick shapes and colors to enable striking new architecture while maintaining the material’s traditional strengths. These leading-edge architects and builders typically turn to The Belden Brick Company’s Special Shapes Division. Here they find a dedicated group of artisans and craftsmen able to provide ever-more creative forms of brick to those interested in designing with a difference.
UNLIMITED POSSIBILITIES WITH BELDEN SPECIAL SHAPES

We have already created an amazing array of shapes, sizes, colors and textures for projects across the country. The brick you have in mind may already be here for your use. If not, we are prepared to offer you design and production services customized to your exact needs.

The experts at Belden Brick’s Special Shapes Division are prepared to move new brick concepts from your mind to the mason’s hand. Architects and designers need not let their creativity be stifled by existing ideas of what a brick should look like. We invite you to explore the artistic impact that special shape brick can have on your design.

You can rely on our special shape brick to provide unique design elements – corners, angles, curves, slopes and other dramatic effects that go on to become signature pieces of residential and commercial architecture. We can also provide unique colors, making your next building stand out as a one-of-a-kind structure or blend in with its surroundings or existing companion buildings.
WE PARTNER WITH YOU IN DESIGN OF SPECIAL SHAPES

You can select from our extensive inventory of standard-shape dies and molds for commonly used special shapes such as corners, radials, bullnoses, sloped sills, headers, coping caps and other general shapes. You can also modify those shapes or create entirely new shapes of your own. Please look at our website at beldenbrick.com to see a large variety of shapes and photos.

Soft mud varieties can be mass-produced and fired to look exactly like centuries old hand made brick. When required, skilled artisans at The Belden Brick Company can also hand mold special shapes to create one-of-a-kind designs that might not be possible from a typical molding process.

Designing a special shape begins with your drawing along with some basic information, as outlined in this Special Shapes Brochure. You will need to partner with your Belden Brick Distributor to fill out the required information form. From this information, we will create a CAD drawing to be submitted for final approval before going into production.

As you work with our Special Shapes Division, you will experience the willingness and ability of The Belden Brick Company to provide you and all of our customers with an unlimited range of possibilities.
THE ART OF MAKING BRICK

Brick making is as much an art form as a manufacturing process. Our raw materials include Ohio clays and shales that are carefully blended. Extruding this mixture through a die and cutting it to the proper width produces most special shape bricks. Some shapes are made by hand to exact customer specifications. An impressive inventory of dies, templates, mold boxes and other tools used for creating special shapes provide The Belden Brick Company with options for both large scale production runs or one-of-a-kind specialty items.

Once molded into shape the clay or green brick is hand set onto kiln cars and taken to dry. Both standard and special shapes go through a critical, slow drying process and are then fired in high temperature kilns at the same time as the field brick to ensure both structural integrity as well as the desired appearance.

We use both state-of-the-art tunnel kilns as well as the old style beehive kilns. Tunnel kilns provide more control for achieving uniform color continuity. Smoke or extra heat can also be added to create flashing, which enhances the brick color. Beehive kilns produce colors not available in tunnel kilns and are used when extended flashing is required.

When the firing and cooling process is completed, the brick are inspected, sorted and blended by hand to provide the desired color blend needed for the job site. This saves valuable construction time and ensures a balanced appearance. Shapes are then packaged, numbered and often coded to correlate with specific assembly instructions at the job site.

YOU CAN DESIGN WITH A DIFFERENCE

Many building materials are commodity items. They are, by necessity, the same no matter when or where they are purchased. Architects and builders rely on these commodity items for many parts of their construction projects.

For those elements of the project that need to stand out, that need to embody unique visual or structural characteristics, you require unique products like Belden Brick special shapes. Our special shape brick give form to function, and combine dramatic visual appeal with structural integrity. The unlimited range of sizes, shapes, colors and textures enable you to Design with a Difference.
The ultimate expression of brick is seen in the many brick sculptures that have been inspired by architects. These one-of-a-kind sculptures are created by artists and constructed from quality Belden Brick.

There is no more impressive or enduring way to present logos, murals or emblems. There is no stronger way to integrate these images into the facility itself.

The rich colors and textures of brick impart a warm, human feeling to the highly dimensional images carved in the brick. The sculpture adds a distinct touch of lasting beauty and style, and provides immediate visual recognition for the facility.

Belden Brick artisans will work with your original design or execute an existing logo or emblem in brick. They will carve the image into the green brick, achieving a remarkable level of detail. The brick is then fired and carefully inspected before being hand-packed for shipment to your site.

Brick sculptures can enhance the beauty and individuality of offices, schools, churches, hospitals and corporate facilities. With brick sculpture, designers and architects have the opportunity to transform your logo or emblem into a lasting brick masterpiece.
THIS ILLUSTRATION REPRESENTS THE COLOR CODING CATEGORY AVAILABILITY

Details below give you the information needed for each of the special shapes shown in the following pages. STOCK | STANDARD | CUSTOM

STOCK SHAPES:
Shapes routinely made from predetermined color ranges in our Antique Colonial line at Plant 3 and our Belcrest line of products from Plant 8.

Watertable Rowlock
Internal Corner
Jumbo Standard
Stock

STANDARD SHAPES:
We currently have the appropriate equipment and capabilities for manufacturing these products on a routine basis.

Watertable Rowlock
Modular
Standard

CUSTOM SHAPES:
Special shapes that require additional equipment and/or special preparation.

Watertable Header
Jumbo Standard
Custom
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

0.1 Bullnose Steptread
Modular
Stock

0.2 Bullnose Steptread
Jumbo Standard
Stock

0.3 Bullnose Steptread
External Corner
Modular
Stock

0.4 Bullnose Steptread
External Corner
Jumbo Standard
Stock

0.5 Bullnose Steptread
Modular
Standard
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

<table>
<thead>
<tr>
<th>0.6</th>
<th>Bullnose Steptread External Corner Modular Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.7</td>
<td>1&quot; Radius Bullnose Header Modular Custom</td>
</tr>
<tr>
<td>0.8</td>
<td>2&quot; Radius Bullnose Header Jumbo Modular Custom</td>
</tr>
<tr>
<td>0.9</td>
<td>1 1/8&quot; Radius Full Bullnose Header Modular Custom</td>
</tr>
<tr>
<td>1.0</td>
<td>135° External Header Corner Modular Custom</td>
</tr>
</tbody>
</table>
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

1.1 150° Internal Corner
- Jumbo Standard
- Custom

1.2 1 1/8” Radius Full
- Bullnose Header Corner
- Modular
- Custom

1.3 1 3/4” Radius Cove
- Header External Corner
- Modular
- Custom
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

1.4 1 1/2" Radius Cove Header  
     External Corner  
     Jumbo Standard  
     Custom

1.5 Watertable Header  
     Modular  
     Custom

SLOPED

1.6 Sloped Header  
     Modular  
     Custom

BULLNOSES

1.7 Sloped Bullnose  
     Rowlock Sill  
     Modular  
     Stock

1.8 Sloped Bullnose  
     Rowlock Sill  
     Jumbo Standard  
     Stock
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.9</td>
<td>1&quot; Radius Bullnose Rowlock Modular Standard</td>
</tr>
<tr>
<td>2.0</td>
<td>1&quot; Radius Bullnose Rowlock Econom Modular Standard</td>
</tr>
<tr>
<td>2.1</td>
<td>1 13/16&quot; Radius Bullnose Rowlock Modular Standard</td>
</tr>
<tr>
<td>2.2</td>
<td>1 13/16&quot; Radius Bullnose Rowlock Modular Standard</td>
</tr>
<tr>
<td>2.3</td>
<td>2&quot; Radius Bullnose Rowlock Modular Standard</td>
</tr>
</tbody>
</table>
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

| 2.4 | 2” Radius Bullnose Rowlock  
Economo Modular  
Standard |
| 2.5 | 3” Radius Bullnose Rowlock  
Modular  
Standard |
| 2.6 | 3” Radius Bullnose Rowlock  
Economo Modular  
Standard |
| 2.7 | 1” Radius Bullnose Rowlock  
Modular  
Custom |
| 2.8 | 1 1/4” Radius  
Bullnose Rowlock  
Modular  
Custom |
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

2.9  2 5/8” Radius Cove Rowlock
     Modular
     Standard

3.0  2 5/8” Radius Cove Rowlock
     Economo Modular
     Standard

S H E L F  A N G L E S

3.1  Rabbeted Lip Sloped Rowlock
     Modular
     Custom

S L O P E D

3.2  Sloped Rowlock
     Modular
     Custom

3.3  Sloped Rowlock
     Economo Modular
     Custom
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

3.4 Watertable Rowlock Modular Stock

3.5 Watertable Rowlock Jumbo Standard Stock

3.6 Watertable Rowlock External Corner Modular Stock

3.7 Watertable Rowlock External Corner Jumbo Standard Stock

3.8 Watertable Rowlock Internal Corner Modular Stock
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

3.9 Watertable Rowlock
Internal Corner
Jumbo Standard
Stock

4.0 2 Course Watertable Rowlock
Modular
Standard

4.1 Watertable Rowlock
Modular
Standard

4.2 Watertable Rowlock
External Corner
Modular
Standard

4.3 Watertable Rowlock
Internal Corner
Modular
Standard
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

### 4.4 Watertable Rowlock
- Modular
- Custom

### 4.5 Watertable Rowlock
- External Corner
- Modular
- Custom

### 4.6 Watertable Rowlock
- Internal Corner
- Modular
- Custom

*Winewood Blend - The perfect blend of pier caps, wall caps & watertable shapes to highlight an entrance wall.*
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Stock/Custom</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.7</td>
<td>9” Soldier</td>
<td>Jumbo Standard</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stock</td>
</tr>
<tr>
<td>4.8</td>
<td>Accent Soldier</td>
<td>Modular</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Custom</td>
</tr>
<tr>
<td>4.9</td>
<td>1 1/2” Radius Bullnose Soldier</td>
<td>Modular</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Custom</td>
</tr>
<tr>
<td>5.0</td>
<td>1 1/2” Radius Bullnose Soldier External Corner</td>
<td>Modular</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Custom</td>
</tr>
<tr>
<td>5.1</td>
<td>1 1/2” Radius Bullnose Soldier</td>
<td>Quad</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Custom</td>
</tr>
</tbody>
</table>
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

5.2 90° External Soldier Corner
Modular
Standard

5.3 90° External Soldier Corner
Economo Modular
Standard

5.4 90° External Soldier Corner
Utility
Standard

5.5 135° External Soldier Corner
Modular
Standard

5.6 135° External Soldier Corner
Utility
Standard
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

5.7 105° External Soldier Corner
Modular
Custom

5.8 135° Internal Soldier Corner
Utility
Custom

5.9 Rabbeted Lip Soldier
Modular
Standard

6.0 Rabbeted Lip Soldier
Economo Modular
Standard

6.1 Rabbeted Lip Soldier
Utility
Custom
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

6.2 Sloped Soldier Modular Custom

6.3 Sloped Soldier Economo Modular Custom

6.4 Sloped Soldier Utility Custom

470-479 Iron spots
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

6.5 120° External Corner w/ False Joint
Economo Modular
Custom

6.6 Accent Stretcher
Modular
Custom

6.7 Bullnose Stretcher
Economo Modular
Custom

6.8 Modular w/ False Joint
(as Header)
Modular
Standard

6.9 Panel Transition
Stretcher
Modular
Custom
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

7.0  Notched Stretcher
     Norman
     Custom

7.1  Projected Stretcher
     Economod Modular
     Custom

BULLNOSES

7.2  90° Bullnose Stretcher Corner
     Economod Modular
     Standard

7.3  Full Bullnose Stretcher
     Economod Modular
     Standard

EXTERNAL/INTERNAL CORNERS

7.4  135° External Corner
     Modular
     Stock
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

7.5  135° External Corner Jumbo Standard Stock

7.6  135° Internal Corner Modular Stock

7.7  135° Internal Corner Jumbo Standard Stock

7.8  135° One Third Bond External Corner Economo Modular (One Half Bond) Utility (One Third Bond) Standard

7.9  135° One Half Bond External Corner Utility Standard
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

8.0 135° External Corner Modular Standard

8.1 135° One Half Bond Internal Corner Utility Standard

8.2 135° Internal Corner Modular Standard

8.3 135° Internal Corner Econom Modular (One Half Bond) Utility (One Third Bond) Standard

8.4 120° External Corner Modular Custom
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

**8.5** 150° Internal Corner Economo Modular (One Half Bond) Utility (One Third Bond) Custom

**NOTCHED**

**8.6** Notched Stretcher Modular Custom

**RADIALS**

**8.7** 8” Radius Radial Starter Modular Custom

**8.8** 12” Radius External Radial Modular Custom

**LIP STRETCHERS**

**8.9** Rabbeted Lip Stretcher Modular Standard
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

<table>
<thead>
<tr>
<th>9.0</th>
<th>Rabbeted Lip Stretcher</th>
<th>Economo Modular</th>
<th>Standard</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>9.1</th>
<th>Rabbeted Lip Stretcher</th>
<th>Utility</th>
<th>Standard</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>9.2</th>
<th>Rabbeted Lip Stretcher</th>
<th>External Corner</th>
<th>Modular</th>
<th>Standard</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>9.3</th>
<th>135° Rabbeted Lip</th>
<th>External Corner</th>
<th>Modular</th>
<th>Custom</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>9.4</th>
<th>Rabbeted Lip Rowlock</th>
<th>Modular</th>
<th>Custom</th>
</tr>
</thead>
</table>

Above lip brick shown is inverted for clarity.
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

**STRETCHERS**

**SLOPED**

9.5 Rabbeted Lip Stretcher
Utility
Custom

9.6 Sloped Stretcher
Modular
Custom

9.7 Sloped Stretcher
Quad
Custom

**WATERTABLES**

9.8 Watertable Stretcher
Modular
Stock

9.9 Watertable Stretcher
Jumbo Standard
Stock
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

<table>
<thead>
<tr>
<th>10.0</th>
<th>Watertable Stretcher External Corner Modular Stock</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1</td>
<td>Watertable Stretcher External Corner Jumbo Standard Stock</td>
</tr>
<tr>
<td>10.2</td>
<td>Watertable Stretcher Internal Corner Modular Stock</td>
</tr>
<tr>
<td>10.3</td>
<td>Watertable Stretcher Internal Corner Jumbo Standard Stock</td>
</tr>
<tr>
<td>10.4</td>
<td>Watertable Stretcher Modular Custom</td>
</tr>
</tbody>
</table>
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

10.5 Watertable Stretcher
Jumbo Standard
Custom

W A L L  C A P S

10.6 8” Copping Cap
Modular
Stock

10.7 8” Copping Cap
Jumbo Standard
Stock

10.8 8” Copping Cap Closure
Jumbo Standard & Modular
Stock
All the following shapes represent each category. Not all sizes or textures can be made. Please inquire with the shape department with questions.

**10.9** 12” Wall Cap Modular Standard

**11.0** 12” Coping Cap Modular Standard

**11.1** 12” Coping Cap Closure Modular Custom

**11.2** 9” Wall Cap Modular Custom

**11.3** 11-5/8” Wall Cap Closure Utility Custom
THE MAKING OF BRICK

Let Belden Brick help your visions become a reality by allowing us to create special shape brick to suit your design needs.

Close-up of a sloped shape being cut, textured and kerfed at the die opening. Special wires cut the slope, and the sharpened knife is set at the required angle to create the texture required.

What the unfired shapes look like at the extrusion die, and a few cut to size, showing kerf marks for eventual breaking after firing.
THE PROCESS

A special bullnose stretcher that was cut from a shape box. Now the face of the shape is being hand-slicked to develop the smooth finish required to match the adjacent field brick.

Hand-drilling “Blind Holes” in the bottom of these shapes to help minimize the chance of problems in drying and firing.

Skilful “touching up” of the hand-slicking process to ensure a quality appearance.
**CIRCULAR ARCH**

A. DIMENSIONS OF MASONRY OPENING  
B. RADIUS OF CIRCLE  
C. THICKNESS OF MORTAR JOINT  
D. BRICK HEIGHT  
E. ARCH BRICK HEIGHT

470-479 Light Range w/691-693 Accent

Rosewood Clear

3 Course Jack Arch w/Arch Key

Rubigo Red Smooth w/691-693 Accent
NON-STOCK JACK ARCH
A. DIMENSIONS OF MASONRY OPENING
B. SKEW ANGLE
C. THICKNESS OF MORTAR JOINT
D. NUMBER OF ADJACENT VERTICAL COURSES
E. BRICK HEIGHT

STOCK 3 COURSE JACK ARCH (W/3 COURSE KEY)
PLANTS 3 AND 8

D  E  G
PLANT 3 2-3/16"  9"  8"
PLANT 8 2-1/4"  7-1/2"  7-7/16"

STOCK 3 COURSE JACK ARCH (W/4 COURSE KEY)
PLANTS 3 AND 8

D  E  H
PLANT 3 2-3/16"  9"  9-7/16"
PLANT 8 2-1/4"  7-1/2"  8-11/16"

STOCK 4 COURSE JACK ARCH (W/4 COURSE KEY)
PLANTS 3 AND 8

D  F  H
PLANT 3 2-3/16"  12-1/8"  9-7/16"
PLANT 8 2-1/4"  10-1/8"  8-11/16"
### Dimensions

<table>
<thead>
<tr>
<th>Type</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modular</td>
<td>3-5/8 x 2-1/4 x 7-5/8&quot;</td>
</tr>
<tr>
<td>Standard</td>
<td>3-5/8 x 2-1/4 x 8&quot;</td>
</tr>
<tr>
<td>Jumbo Modular</td>
<td>3-5/8 x 2-3/4 x 7-5/8&quot;</td>
</tr>
<tr>
<td>Jumbo Standard</td>
<td>3-5/8 x 2-3/4 x 8&quot;</td>
</tr>
<tr>
<td>Queen</td>
<td>3-1/8 x 2-3/4 x 9-5/8&quot;</td>
</tr>
<tr>
<td>Roman</td>
<td>3-5/8 x 1-5/8 x 11-5/8&quot;</td>
</tr>
<tr>
<td>Norman</td>
<td>3-5/8 x 2-1/4 x 11-5/8&quot;</td>
</tr>
<tr>
<td>Jumbo Norman</td>
<td>3-5/8 x 2-3/4 x 11-5/8&quot;</td>
</tr>
<tr>
<td>Slim Jumbo Norman</td>
<td>3-1/8 x 2-3/4 x 11-5/8&quot;</td>
</tr>
<tr>
<td>Modular Economos</td>
<td>3-5/8 x 3-5/8 x 7-5/8&quot;</td>
</tr>
<tr>
<td>Utility</td>
<td>3-5/8 x 3-5/8 x 11-5/8&quot;</td>
</tr>
<tr>
<td>Monarch</td>
<td>3-5/8 x 3-5/8 x 15-5/8&quot;</td>
</tr>
<tr>
<td>Quad</td>
<td>3-5/8 x 7-5/8 x 7-5/8&quot;</td>
</tr>
<tr>
<td>Ambassador</td>
<td>3-5/8 x 2-1/4 x 15-5/8&quot;</td>
</tr>
<tr>
<td>Double Utility</td>
<td>3-5/8 x 7-5/8 x 11-5/8&quot;</td>
</tr>
<tr>
<td>Double Monarch</td>
<td>3-5/8 x 7-5/8 x 15-5/8&quot;</td>
</tr>
</tbody>
</table>

Face brick sizes are listed in order of Bed Depth first, then Height, then Length, in accordance with the recommended practice of The Brick Industry Association.

If customer does not specify that shapes are to be cored, solid or special cored, they will be furnished solid or cored at Manufacturer’s option.
<table>
<thead>
<tr>
<th>BRICK UNIT</th>
<th>APPROXIMATE WEIGHT</th>
<th>SIZE &amp; INCHES (BD x H x L)</th>
<th>FACE M.B.E.</th>
<th>UNITS PER SQ. FT. WALL (Inc. 3/8” Joint)</th>
<th>METRIC UNITS/SQ. M (w/10MM Joint)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODULAR</td>
<td>4.3#</td>
<td>3-5/8&quot; x 2-1/4&quot; x 7-5/8&quot;</td>
<td>1</td>
<td>6.86</td>
<td>92 x 57 x 194</td>
</tr>
<tr>
<td>STANDARD</td>
<td>4.5#</td>
<td>3-5/8&quot; x 2-1/4&quot; x 8&quot;</td>
<td>1.05</td>
<td>6.55</td>
<td>92 x 57 x 203</td>
</tr>
<tr>
<td>JUMBO MODULAR</td>
<td>5.1#</td>
<td>3-5/8&quot; x 2-3/4&quot; x 7-5/8&quot;</td>
<td>1.22</td>
<td>5.76</td>
<td>92 x 70 x 194</td>
</tr>
<tr>
<td>JUMBO STANDARD</td>
<td>5.9#</td>
<td>3-5/8&quot; x 2-3/4&quot; x 8&quot;</td>
<td>1.28</td>
<td>5.50</td>
<td>92 x 67 x 203</td>
</tr>
<tr>
<td>QUEEN</td>
<td>5.6#</td>
<td>3-1/8&quot; x 2-3/4&quot; x 9-5/8&quot;</td>
<td>1.54</td>
<td>4.61</td>
<td>79 x 70 x 244</td>
</tr>
<tr>
<td>ROMAN</td>
<td>4.7#</td>
<td>3-5/8&quot; x 1-5/8&quot; x 11-5/8&quot;</td>
<td>1.10</td>
<td>6.00</td>
<td>92 x 41 x 295</td>
</tr>
<tr>
<td>NORMAN</td>
<td>6.3#</td>
<td>3-5/8&quot; x 2-1/4&quot; x 11-5/8&quot;</td>
<td>1.52</td>
<td>4.57</td>
<td>92 x 57 x 295</td>
</tr>
<tr>
<td>JUMBO NORMAN</td>
<td>7.8#</td>
<td>3-5/8&quot; x 2-3/4&quot; x 11-5/8&quot;</td>
<td>1.86</td>
<td>3.84</td>
<td>92 x 70 x 295</td>
</tr>
<tr>
<td>SLIM JUMBO NORMAN</td>
<td>7.2#</td>
<td>3-1/8&quot; x 2-3/4&quot; x 11-5/8&quot;</td>
<td>1.86</td>
<td>3.84</td>
<td>79 x 70 x 295</td>
</tr>
<tr>
<td>MODULAR ECONOMO</td>
<td>6.6#</td>
<td>3-5/8&quot; x 3-5/8&quot; x 7-5/8&quot;</td>
<td>1.61</td>
<td>4.55</td>
<td>92 x 92 x 194</td>
</tr>
<tr>
<td>UTILITY</td>
<td>10.5#</td>
<td>3-5/8&quot; x 3-5/8&quot; x 11-5/8&quot;</td>
<td>2.46</td>
<td>3.00</td>
<td>92 x 92 x 295</td>
</tr>
<tr>
<td>MONARCH</td>
<td>13.5#</td>
<td>3-5/8&quot; x 3-5/8&quot; x 15-5/8&quot;</td>
<td>3.30</td>
<td>2.25</td>
<td>92 x 92 x 397</td>
</tr>
<tr>
<td>QUAD</td>
<td>13.5#</td>
<td>3-5/8&quot; x 7-5/8&quot; x 7-5/8&quot;</td>
<td>3.39</td>
<td>2.25</td>
<td>92 x 194 x 194</td>
</tr>
<tr>
<td>AMBASSADOR</td>
<td>8.4#</td>
<td>3-5/8&quot; x 2-1/4&quot; x 15-5/8&quot;</td>
<td>2.05</td>
<td>3.43</td>
<td>92 x 57 x 397</td>
</tr>
<tr>
<td>DOUBLE UTILITY</td>
<td>21#</td>
<td>3-5/8&quot; x 7-5/8&quot; x 11-5/8&quot;</td>
<td>5.17</td>
<td>1.50</td>
<td>92 x 194 x 295</td>
</tr>
<tr>
<td>DOUBLE MONARCH</td>
<td>29#</td>
<td>3-5/8&quot; x 7-5/8&quot; x 15-5/8&quot;</td>
<td>6.94</td>
<td>1.13</td>
<td>92 x 194 x 397</td>
</tr>
</tbody>
</table>
This drawing is an example of what we will submit to you for approval per your drawings. It is important that we receive the approved drawing back quickly to insure timely production.

Also, when you send your drawing to us, please include as much of the necessary information as possible.
# DISTRIBUTOR SHAPE INFORMATION REQUEST FORM

The following information is required to obtain pricing and drawings:

<table>
<thead>
<tr>
<th>DISTRIBUTOR NAME</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DISTRIBUTOR CONTACT</th>
<th>PHONE #</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>JOB NAME</th>
<th>FAX #</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>JOB LOCATION</th>
<th>CITY</th>
<th>STATE</th>
<th>COUNTY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARCHITECTURAL FIRM</th>
<th>CONTACT (OPT)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BELDEN ORDER #</th>
<th>DISTRIBUTOR ORDER #</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FACE BRICK</th>
<th>SIZE</th>
<th>KIND</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FACE BRICK</th>
<th>QUANTITY</th>
<th>TEXTURE</th>
<th>PLANT #</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SECOND MANUFACTURER’S BRICK?</th>
<th>QUAN.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Are the Belden face brick already made? □ Yes □ No If yes, set-up charge may apply.

Requested delivery date: Bond Used

## SHAPE INFORMATION AND DESCRIPTION

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
<th>DIMENSIONS</th>
<th>TEXTURE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(All available drawings, quantities, and other pertinent information should be attached)

Please send or fax to the attention of the Belden Brick Shape Department

Form: F720.F | 6-1-2004