Atlas Brick™ – The Green Brick Solution
When it comes to conservation... Nothing else stacks up!
What is more “Green” than brick?

In spite of being ravaged by war, European communities are a testament that brick is Green. While many building types are torn down, and other materials are replaced multiple times for the life of a building, brick buildings are seldom torn down. What is the effect on our environment when we continually tear down and replace—is this the definition of Sustainable?

Interstate Brick was founded in 1891 on principles of Integrity, Quality, Innovation, Commitment, Safety and Team Work and is nationally recognized as one of the premier commercial brick manufacturers in the U.S. Our products offer several distinguishing features that motivate architects and builders across the country to specify them.

The array of colors, exceptional quality, high strength, and low density clays produce distinct brick products. Our colors complete a spectrum from whites to blacks through buffs to reds and our unique iron spots complete a vivid palette.

Couple Atlas Brick’s low embodied energy and low embodied carbon with a life cycle double most other materials, zero waste, low maintenance, elimination of other high embodied energy and carbon materials and the result - Nothing Else Stacks Up!
Interstate Brick’s strength comes in value engineering all available products to create
unique details and designs. Interstate Brick leads the brick industry in cleaning air exhaust
and water emissions. Interstate Brick scrubbers are used as the standard set for the brick
industry by the EPA in their MACT control standards. Interstate Brick’s water filtration system con-
verts waste water to drinking level standards - tighter than the original source. Interstate Brick
is Green. Furthermore, we are LEED™ers in energy and environmental design of brick. Our brick
are formed from a minimum of 5% Post Industrial Recycled Content and 10% Post Consumer
Recycled Content – brick not needed for a job are often returned to Interstate Brick where
they are resold or crushed and recycled to make new brick. Pallets are reused. 100% of the
ores are used in making brick. No waste is taken to the landfill. In addition, most of our brick
contain two good faces which reduce waste.

Interstate Atlas Brick has been successful in obtaining LEED™ ID points for “Efficient use of
as a replacement for Vinyl cove base”.
Interstate Brick produces a full line of standard brick products and sizes, including face brick, thin brick, pavers, and coping. The 16-inch Emperor Face brick increases productivity and reduces labor costs. The larger brick can be slotted and offset to create patterns or illusions of smaller brick while increasing productivity and reducing schedule. Interstate Brick are recognized on prestigious projects from coast to coast.

The company’s distinctive products include Atlas structural bricks manufactured up to 16 inches in length and engineered to use bricks’ high compressive strengths, form and function. Atlas Brick are designed and detailed similar to conventional CMU in dimension and strengths.

COMPLETE BUILDING SYSTEMS

• Offices
• Schools
• Retail Centers
• Warehouses
• Condominiums
• Treatment Plants
Atlas Brick higher strengths permit taller, thinner walls that can withstand earthquakes, hurricane force winds, and fire and are also easily integrated with our thin brick, face brick and other products. Interstate Brick is uniquely staffed with a mason contractor, architect, and structural engineers to assist their customers in taking advantage of this unique product line.

For over 40 years, we have focused our efforts on promoting Atlas Brick systems. Atlas Brick lower the cost of brick construction by eliminating other products, reducing structural costs, lowering energy costs, reducing construction labor, eliminating construction trades, and reducing time of construction.
Using a small carbon footprint, Atlas Brick are made in a variety of lengths, widths, and heights and can be reinforced, grouted and formed into walls, columns, beams, soffits, corbels, cantilevers, panels, and retaining walls. Atlas Brick can be used any place concrete block, precast concrete, or veneer brick are used.

Atlas Brick provide both form and function. They exhibit the beauty of brick while providing a structure that can be designed to resist Earthquakes, Hurricanes, Tornadoes, and Bomb blasts. Atlas Brick are ideal for buildings subject to flooding. Since they do not contain organic compounds, they do not perpetuate mold growth.
Exposed to flooding, Atlas Brick are easily cleaned, disinfected and reused. Atlas Brick were tested and withstood full design loads while undergoing a 4 hour fire test, and sustained that load during the hose stream test that immediately followed.

Atlas Brick provide several thermal advantages. Atlas Brick reduces peak heating and cooling loads through thermal lag and mass energy storage. Atlas Brick can be used as a mass wall in Passive Solar design. A wide range of Atlas Brick colors can be incorporated to reduce heat island effects and Atlas Brick walls can be designed for every energy requirement.
Atlas Brick can be designed as a load bearing single-wythe wall with both faces exposed and still manage moisture drainage and insulation. It can also be designed as a structural veneer, curtain wall, or panelized system.

As with all Interstate Brick systems, their life cycle costs indicate exceptional long term value versus many other competitive wall systems. Atlas Brick are defined by lower initial costs, lower maintenance costs, and lower replacement costs – true Life Cycle. With Interstate Brick Atlas, less is truly more!
Atlas Brick have been used to build housing, educational facilities, religious buildings, medical buildings, government buildings, offices, retail centers, fitness centers, natatoriums, industrial buildings and parking structures. They are used on stadiums, wastewater treatment buildings, concessions, fences, signs and the list goes on. Unleash your imagination – Design with Atlas Brick.

For design information specific to your next Atlas Brick project visit our website at www.interstatebrick.com or contact us at Interstate Brick.
Visit our website at www.interstatebrick.com for the most complete resources when designing with Atlas Brick. While there, check out our photo gallery of amazing projects across the United States and if you have any questions, do not hesitate to call any one of our talented representatives.

The Masonry Designer is an interactive tool, designed for architects, builders, home owners, and anyone interested in exploring Interstate Brick’s wide range of brick products, styles, colors and textures.

Features:
- A wide variety of brick shapes and sizes
- A large selection of brick and mortar colors
- Save or Print photo-quality samples
- Customize your designs using different patterns and styles.
Interstate Brick has conscientiously incorporated environmentally sound design principles in the production of this brochure. Applying smaller design criteria and printed with vegetable based inks on FSC Certified, 100% Post Consumer paper will reduce paper usage and minimize our impact on the environment.

We have placed this brochure on our website at www.interstatebrick.com in e-format to further reduce paper usage and encourage others to take part in sustaining and protecting the world in which we live.

© Interstate Brick 2008. Interstate Brick, Atlas Brick and Emperor Brick are registered trademarks of Pacific Coast Building Products.

### Standard Sizes

<table>
<thead>
<tr>
<th>Specified Dimension</th>
<th>Width</th>
<th>Height</th>
<th>Length</th>
<th>Weight/Unit</th>
<th>Units/Sq-Ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modular Atlas</td>
<td>3⅜</td>
<td>2 1/4</td>
<td>7 5/8</td>
<td>3.6</td>
<td>6.85</td>
</tr>
<tr>
<td>4x4x12</td>
<td>3⅜</td>
<td>3 9/16</td>
<td>11 9/16</td>
<td>7.8</td>
<td>3</td>
</tr>
<tr>
<td>5x4x12</td>
<td>5⅜</td>
<td>3 9/16</td>
<td>11 9/16</td>
<td>11.8</td>
<td>3</td>
</tr>
<tr>
<td>8x4x12</td>
<td>7 9/16</td>
<td>3 9/16</td>
<td>11 9/16</td>
<td>15.8</td>
<td>3</td>
</tr>
<tr>
<td>4x4x16</td>
<td>3 9/16</td>
<td>3 9/16</td>
<td>15 9/16</td>
<td>11.1</td>
<td>2.25</td>
</tr>
<tr>
<td>6x4x16</td>
<td>5 9/16</td>
<td>3 9/16</td>
<td>15 9/16</td>
<td>15.7</td>
<td>2.25</td>
</tr>
<tr>
<td>8x2-3/4x16</td>
<td>7 9/16</td>
<td>2 3/4</td>
<td>15 9/16</td>
<td>15.6</td>
<td>2.85</td>
</tr>
<tr>
<td>8x4x16</td>
<td>7 9/16</td>
<td>3 9/16</td>
<td>15 9/16</td>
<td>20.1</td>
<td>2.25</td>
</tr>
<tr>
<td>8x8x16</td>
<td>7 9/16</td>
<td>7 9/16</td>
<td>15 9/16</td>
<td>39.2</td>
<td>1.125</td>
</tr>
</tbody>
</table>

**Atlas Brick** are specified as ASTM C652, Grade SW, Type HBS or HBX and are available with two good faces. This is important when designing walls with both faces exposed. Note that many manufactures commit to provide only one good face.