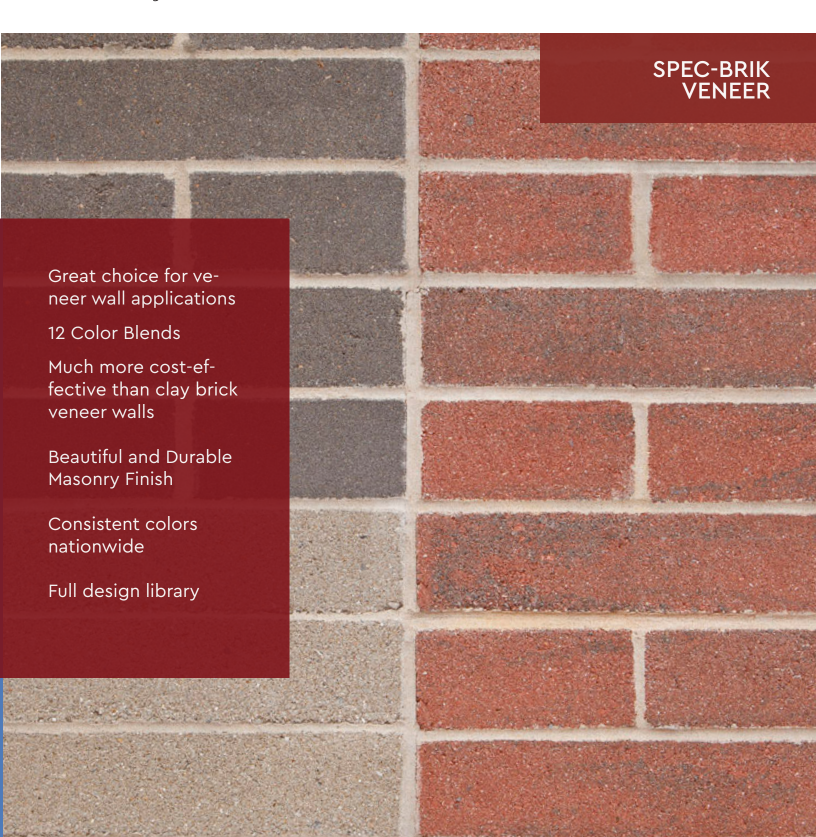


Cost-Effective Masonry Veneers





Spec-Brik® Veneers

With Spec-Brik veneers, you have a choice of 12 complimentary standard blended colors, and custom colors are also available. These colors are made to national standards and rigorously checked to assure that you get the color you select, wherever you may be building your project.



Applications

Concrete masonry veneers with brick aesthetics (4" unit width) in all Climate Zones.

Features

Made with integral water repellent for superior moisture penetration resistance.

Construction Efficiency

 Much more efficient and cost-effective than constructing clay brick walls with frame, masonry or other back-up walls

Aesthetics

- Scale: 4"x16" face dimension
- Colors: Available in 12 standard brick blend colors; consistent nationwide.

Spec-Brik® Colors

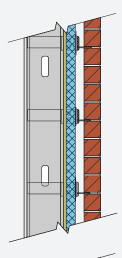
Spec-Brik is available in 12 Standard Colors (custom colors are also available)



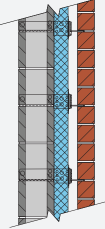
The colors above are digital renderings of blended Spec-Brik colors. Due to the limitations of the printing process and the importance of viewing masonry materials under realistic site lighting conditions, we strongly recommend viewing a sample board before making color selections and using a job site sample panel as the basis for acceptance of the final work.

Energy Code Compliance

SPEC-BRIK Veneers are suitable for all energy climate zones when properly designed. With proper anchorage, the veneer wall system will meet structural requirements even when built with thick layers of continuous insulation, and a two-inch air gap. To provide context, up to 4 inches of insulation and a 2 inch airspace may be required in Zone 8.



Metal Frame Insulation:	Compliance Method	2012 and 2015 IECC Max Climate Zone
2" EPS rigid board R-8 (Continuous Insulation) Blanket Insulation R-13	Prescriptive R-Value Table	Zone 8 Zone 6 (Group R) Zone 8 (R) requires R-17.5ci
3" XPS rigid board R-15 (Continuous Insulation) Assembly U-Factor: 0.051	Prescriptive U-Factor Table	Zone 7 Zone 7 (Group R) Zone 8 requires U-0.045
3" XPS rigid board R-16.8 (Continuous Insulation) Assembly U-Factor: 0.047	Prescriptive U-Factor Table	Zone 7 Zone 7 (Group R) Zone 8 requires U-0.045
4" EPS Rigid Board - R-20 (Continuous Insulation) Assembly U-Factor: 0.041	Prescriptive U-Factor Table	Zone 8 Zone 8 (Group R)



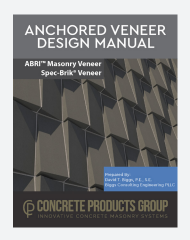
Masonry Cavity Wall 8×8×16 backup wall Insulation:	Compliance Method	2012 and 2015 IECC Max Climate Zone
3" XPS rigid board R-15 (Continuous Insulation) Assembly U-Factor: 0.053	Prescriptive U-Factor Table	Zone 7 Zone 7 (Group R) Zone 8 requires U-0.045
3" XPS rigid board R-16.8 (Continuous Insulation) Assembly U-Factor: 0.049	Prescriptive U-Factor Table	Zone 7 Zone 7 (Group R) Zone 8 requires U-0.045
4" EPS Rigid Board – R-20 (Continuous Insulation) Assembly U-Factor: 0.042	Prescriptive U-Factor Table	Zone 8 Zone 8 (Group R)

Resources for Designers

Samples: please contact us at info@concreteproductsgroup.com to arrange delivery of Spec-Brik samples.

Design Resources:

- Color Rendering software, Masonry Designer, with Revit plug-in. This is available for download at www.concretproductsgroup.com
- Anchored Veneer Design Manual. The Concrete Products Group offers an Anchored Veneer Design Manual which provides Code based guidance on how to design walls using anchored veneers, including a calculator for the spacing of anchorage. If you are interested in getting a copy of this manual, please contact us at info@concreteproductsgroup.com.



Nationwide Availability

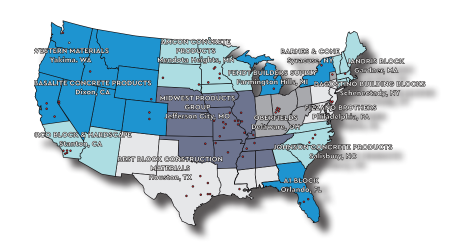
The Concrete Products Group LLC (CPG) consists of regional market leaders in the concrete products industry. CPG is organized to provide consistent, top-quality products to regional and national customers. CPG provides industry leading support and service throughout the nation.

We provide a comprehensive set of design resources to support designers, including a library of CAD Details, design notes and videos and color selection and rendering tools that are available via a Revit® plug-in.

Please contact us if we can assist with your next project.

800-789-0872

www.concreteproductsgroup.com



A-1 BLOCK 1617 South Division Avenue Orlando, FL 32805 AMCON CONCRETE PRODUCTS, LLC 2025 Centre Pointe Blvd., Suite 300 Mendota Heights, MN 55120-1221 BARNES & CONE P.O. Box 280 5894 Court St. Rd. Syracuse, NY 13206-0280 BASALITE CONCRETE PRODUCTS LLC 605 Industrial Way Dixon, CA 95620 BEST BLOCK 7620 Washington Ave. Houston, TX 77007 DAGOSTINO BUILDING BLOCKS, INC. 1111 Altamont Avenue Schenectady, NY 12303 FENDT BUILDERS SUPPLY 22005 Gill Rd, Farmington, MI 48335

FIZZANO BROTHERS CONCRETE PRODUCTS, INC. 1776 Chester Pike Crum Lynne, PA 19022–1299 JANDRIS BLOCK 202 High St. Gardner, MA 01440 JOHNSON CONCRETE COMPANY 217 Klumac Road Salisbury, NC 28144 MIDWEST PRODUCTS GROUP 12901 St. Charles Rock Rd. Bridgeton, MO 63044-2485 OBERFIELDS, LLC P.O. Box 362 528 London Rd. Delaware, OH 43015 ORCO BLOCK & HARDSCAPE 11100 Beach Blvd. Stanton, CA 90680-0129 WESTERN
MATERIALS
COMPANY
1202 South First Street
Yakima, WA 98901



