12 Beautiful Color Blends plus custom options

The efficiency of modern single wythe masonry construction

Available with Water Control Technology (WCT) for superior moisture penetration resistance

Also available with pre-insulated Korfil Hi-R design for energy efficiency
WATER CONTROL TECHNOLOGY™ built in for superior resistance to moisture penetration!

Water Control Technology ("WCT") is an innovative patented masonry unit design that resists moisture penetration by diverting water downward into the wall’s drainage system (shown with half high SPEC-BRIK).

How does WCT Work?
WCT combines masonry units that have drainage zones and integral water repellent, mortar with integral water repellent, breathable sealers and drainage, weeps and flashing detailing to provide a “belt and suspenders” approach to moisture control.

SPEC-BRIK JUMBO is also available with KORFIL HI-R®-Beauty and Thermal Performance

Hilltop YMCA, Columbus, OH
SPEC-BRIK JUMBO with KORFIL HI-R Pre-Insulated Masonry Units. Wall assemblies are R-11.

The Hi-R Wall System from Concrete Block Insulating Systems, Inc. is a specially designed concrete masonry unit and individually molded insulation insert. The block and the insulation are combined at the block manufacturing plant prior to delivery to the job site. The assembly provides a wall system capable of achieving higher thermal R-values than conventional masonry, with no effect on the structural integrity of masonry construction. Ask your Oberfield’s representative for more information.
**SPEC-BRIK JUMBO**

**SPEC-BRIK JUMBO** is a nominal 8” (“full height”) version of SPEC-BRIK, offered in our SPEC-BRIK color blends to provide the beauty of flashed brick.

- **Great for single wythe construction where both exterior and interior wall appearance is important.**
- **Wide variety of colors blends.**
- **Combines with 4” SPEC-BRIK to provide column or band accents with contrasting scale.**
- **Combines with 8” architectural masonry units for contrasting colors or textures.**
- **Often used as a more economical wall assembly for side and rear walls when 4” SPEC-BRIK is used on the entry wall.**

**Available Sizes (nominal):**

- 6”d x 8”h x 16”w
- 8”d x 8”h x 16”w
- 10”d x 8”h x 16”w
- 12”d x 8”h x 16”w

**Colors**

SPEC-BRIK is available in 12 Standard Colors (custom colors are available)

Check concreteproductsgroup.com for Downloadable Masonry Designer Rendering Software

- Birmingham Blend
- Chesapeake Blend
- Delaware Blend
- Dixon Blend
- Gardner Blend
- Houston Blend
- Jefferson City Blend
- Panama City Blend
- Philadelphia Blend
- St. Cloud Blend
- Stanton Blend
- Syracuse Blend

Sample colors shown are digital graphic representations of blended SPEC-BRIK color blends. OBERFIELDS highly encourages and recommends the assembly of a Spec-BRIK Sample Panel for color selection prior to order.

For more information, please visit www.concreteproductsgroup.com
Nationwide Availability

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

800-789-0872