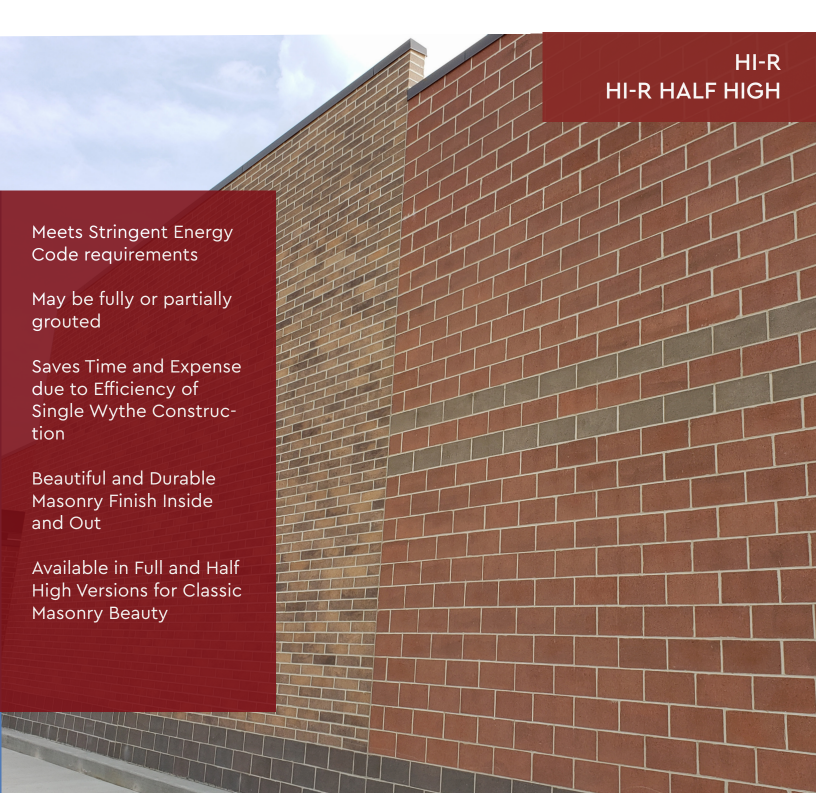




Thermal Performance Outstanding Value



HI-R and Half High HI-R

Spec-Thermal HI-R and HI-R Half High are pre-insulated partially or fully grouted masonry wall systems for superior thermal performance. These units are a cost-effective option for masonry walls that comply with Energy Code.

Applications

- Single wythe walls for conditioned spaces in Climate Zones 1-5.
- Single wythe walls for conditioned spaces with furring/wallboard and/or interior or exterior insulation.

Thermal Performance

- Two part offset interlocking 2.5" Korfiil® insulation insert with lapped joints.
- Two web design offers reduced thermal bridging when compared to traditional CMU.
- The HI-R wall systems use interior exposed thermal mass to provide excellent energy conservation.

May be Fully or Partially Grouted

- Great for regions where partially grouted walls are preferred.
- Fire resistance: depends on unit width, density and whether partially or fully grouted.
- May be constructed as a fully grouted wall to increase fire resistance.

Construction Efficiency and Value

- Shape eases placement even with tight reinforcement spacing.
- Bond beam units are available.
- Utilities (plumbing and electrical) readily fit in unit cores and horizontal voids.
- Single trade installs interior and exterior finishes, structure and insulation in one step.
- HI-R Unit Widths: 8", 10" or 12". 8" has limited core area and may be difficult to grout.
- HI-R Half High Unit Widths: 12".

Available Brick Aesthetics

- HI-R Half High is available in Spec-Brik colors for brick aesthetics and is called Spec-Brik HI-R.
- 12 Standard blends are available matching many popular clay brick colors.

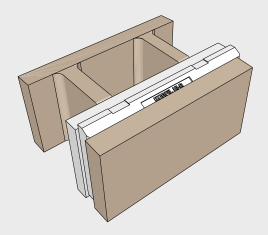




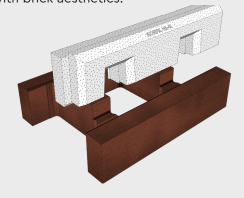


Thermal Properties

HI-R is a great choice for partially or fully grouted masonry walls



HI-R	Half High	combines	thermal	performance	
with	brick apst	hatics			



KORFIL HI-R (8" High) Masonry Units (Grouted)								
Type of Block (inches)	Density of Block (pcf)							
	95	105	115	125	135			
8x8x16								
R _t Value	10.00	9.07	8.18	7.36	6.59			
U Factor	0.10	0.11	0.12	0.14	0.15			
Heat Capacity	11.60	12.00	12.40	12.90	13.30			
Equivalent Thickness	5.60	5.60	5.60	5.60	5.60			
10x8x16								
R _t Value	11.82	10.82	9.85	8.94	8.08			
U Factor	0.08	0.09	0.10	0.11	0.12			
Heat Capacity	15.80	16.30	16.90	17.50	18.00			
Equivalent Thickness	7.60	7.60	7.60	7.60	7.60			
12x8x16								
R _t Value	12.58	11.56	10.57	9.62	8.72			
U Factor	0.08	0.08	0.09	0.10	0.11			
Heat Capacity	20.10	20.80	21.50	22.10	22.80			
Equivalent Thickness	9.60	9.60	9.60	9.60	9.60			

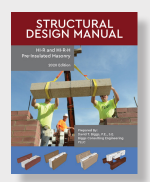
Check with your local manufacturer for available densities

HI-R Half High/Spec-Brik Hi-R Masonry Units (Grouted)								
Type of Block (inches)	Density of Block (pcf)							
	95	105	115	125	135			
12x4x16								
R _t Value	12.58	11.56	10.57	9.62	8.72			
U Factor	0.08	0.08	0.09	0.10	0.11			
Heat Capacity	20.10	20.80	21.50	22.10	22.80			
Equivalent Thickness	9.60	9.60	9.60	9.60	9.60			

Check with your local manufacturer for available densities

Additional Resources

Design Tools: we offer a variety of design and construction resources for designers, including these manuals:







Other Resources: Please visit our on-line design resource center at https://resources.concreteproductsgroup.com for additional resources including: Guide specification, COMcheck video, Construction Details in .pdf, dwg and .rvt formats. Best Construction Practices Guide, Construction and design note series in print and video, Color Rendering software with Revit plug-in.

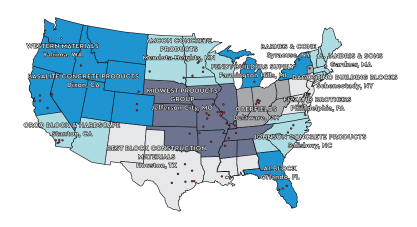
Solutions Available Nationwide

The Concrete Products Group (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, a Thermal properties guide, design and construction 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.

www.concreteproductsgroup.com info@concreteproductsgroup.com 800-789-0872



Manufacturing Locations

A-1 BLOCK 1617 South **Division Avenue** Orlando, FL 32805

A. JANDRIS & SONS 202 High St. Gardner, MA 01440

AMCON CONCRETE PRODUCTS, LLC P.O. Box 546 2211 Hwy 10 South St. Cloud. MN 56302-0546

P.O. Box 280 5894 Court St. Rd. Syracuse, NY 13206-0280

BARNES & CONE BASALITE CONCRETE **PRODUCTS LLC** 605 Industrial Way Dixon, CA 95620

DAGOSTINO BUILDING BLOCKS, INC. 1111 Altamont Avenuew 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

BEST BLOCK 7620 Washington Ave. Houston, TX 77007

NOSNHOL 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

