

# ARCHITECTURAL STONE SOLUTIONS MANUFACTURED BY READING ROCK, INC.













Since 1947, Reading Rock, Inc.<sup>®</sup> has manufactured innovative, high-quality masonry products and is currently one of the country's largest manufactured stone producers. Our architectural stone product, RockCast, is a ground-breaking stone masonry product offering great versatility in application for use with exterior or interior masonry walls, as a veneer, or as architectural features, trim, or facing for buildings. With a classic look and texture, our products offer the structural integrity of natural limestone, sandstone, and granite and can withstand extreme weather conditions.

#### **ROCKCAST ADVANTAGES**

#### DESIGN OPTIONS

All series are produced from a similar mix design, ensuring the uniformity and color consistency you want in your designs.

#### READY, FLEX, PLUS, MERIT & QUICK SHIP

Programs that provide flexibility in meeting the timing and budget needs of your project!

#### BACKED BY EXPERIENCE

Created with pride by knowledgeable and experienced professionals. Our associates are dedicated to your project and are capable of assisting you at every stage of your project.

#### NPCA PLANT CERTIFICATION

All Reading Rock manufacturing facilities are certified by the NPCA for meeting the highest standards for plant facilities, production and quality control procedures.

#### CAST STONE INSTITUTE

All cast stone products by Reading Rock meet the rigorous examination of product quality, safety, testing and meticulous record keeping certified by CSI.

#### LIFETIME WARRANTY

Please see the Reading Rock, Inc. Terms and Conditions of Sale.

# **PRODUCT OVERVIEW**





CLAY

ASH

BAMBOO



#### **CUSTOM CAPABILITIES**

STONE

Reading Rock specializes in creating custom colors and is experienced in matching our RockCast architectural stone products to complement existing materials on site. Our manufacturingcapabilitiesprovidecustomerswithunlimited color solutions that are sure to meet any design requirement.

These photographs are a close representation of our actual colors. Due to photographic reproduction limitations, exact color fidelity is difficult to obtain. Actual samples should always be viewed before making a final decision.

#### Colors available in all textures ask an associate for details.

OI D OHIO

SAVANNAH

LATE

1 to

SMOKE GRAY

2	ē.	ŝ	ŝ
	8	5	
ą		2	2
1	1	Ŀ	£
	R.	ŝ	ŝ
	5	i,	
ΞE			
20	200	ä	6









WHEATSTONI

 $\label{eq:available} Available in smooth, split, chiseled and chamfered. Chiseled$ Tumbled texture available for random ashlar patterns.

STONE CREEK



# **SHAPES** SMOOTH (SM) CHAMFERED (CF) SINGLE CHAMFERED (SCF) DOUBLE CHAMFERED (DCF) SLATE (SLT) SPLIT-FACE (SPL) CHISELED-FACE (CH) CALIZA STONE





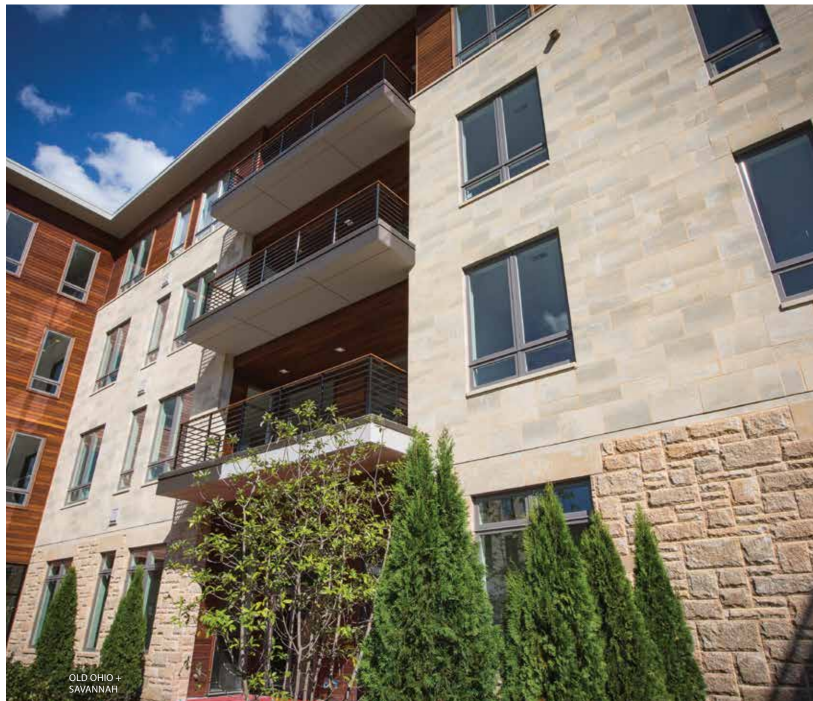
# ARCHITECTURAL MASONRY VENEER

All of Reading Rock's RockCast architectural stone products are produced from a similar mix design, ensuring the uniformity and color consistency you want in your designs. Produced with an integral water repellent, the series requires little maintenance and is easy to clean.













BONE + SLATE + COMMONWEALTH







## THIN VENEER

McDonald's

Reading Rock offers an extensive line of thin products that maintain the look of full bed masonry. Used in exterior or interior applications, our thin products can be installed using an adhered process. Or, for ease and efficient installation, the thin products can be clipped to the substrate using IBP's Fast Track pre-engineered system.





# CUSTOM ACCENTS — CAST STONE

For a custom look, select your profiles from our Ready Shape Catalog a wide selection of pre-engineered, standard-length pieces or design your own to meet your project needs.

As a member of the Cast Stone Institute, Reading Rock meets rigorous examination of product quality, safety, testing and meticulous record keeping. We consistently produce high quality throughour continuous improvement in manufacturing methods and materials.







### CAMPBELLSVILLE UNIVERSITY





# (wet method)

Our Architectural Cast Stone (wet method) Series, produced to ASTM C1364, provides the advantage of load bearing compressive strength while controlling tensile challenges with well-designed and placed reinforcement using rebar and connectors. It is ideal for areas that have excessive surface wear, as well as for structural window heads, longer sills/copings, panels, one piece arches, masonry soffits, step treads and sign panels. Our in-house engineer specializes in making recommendations for anchoring, tie backs, weld plates and other installation requirements.







# ARCHITECTURAL CAST STONE



### LIGHTWEIGHT SERIES

Lightweight Series is the perfect solution for when the high-end aesthetics of stone are desired but reduced weight is dictated by structural limitations. Produced from a specially engineered mix that encases a foam core, profile weights are reduced by 70%.

Reduced weight allows for versatile design, eliminates the need for structural steel, and reduces labor and equipment costs in the project budget.

Paring Lightweight profiles with other RockCast series products ensures consistent color and appearance as the building envelope ages.







#### CALIZA STONE THE NEXT GENERATION\*

Caliza Stone, The Next Generation<sup>™</sup> is a high-end CMU product that still maintains the look of natural stone, in larger sizes, at a fraction of the cost. The series is available in five weeks or less in 50 standard sizes and eight colors. The product can be used at grade, exceeds ASTM test specification C90 and is produced with an integral water repellent.





















# **PRODUCTS ON PROJECTS**

Reading Rock offers a variety of building materials and services that provide solutions for any commercial, residential, new construction or renovation project. More than just a manufacturer and distributor of building materials, we are committed to partnering with you as your one source provider on projects and providing the best service in the industry — guaranteed!



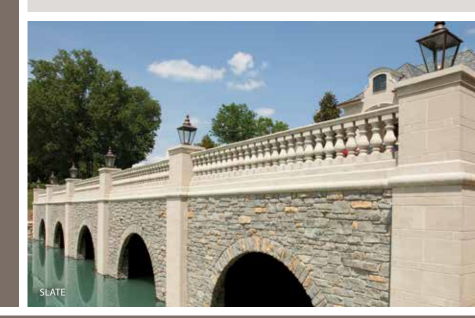
### NATIONAL DISTRIBUTION

RockCast Architectural Stone products are manufactured in Cincinnati, Ohio and distributed nationally. We have an extensive network of sales and distributor partners that are ready to assist with your next project. Find an expert in your market by contacting us at 800.482.6466.

# LEADERS IN LEED°

Many Reading Rock products contribute to the achievement of LEED credits on projects. We proudly support the development of green product innovations and are committed to developing and improving our entire product line with respect to the environment. In fact, Reading Rock was one of the first cast stone manufacturers to devote resources to products with supplementary cementitious materials (SCM).





#### ABOUT READING ROCK

Since 1947, Reading Rock has had a passion for manufacturing quality building material products and providing exceptional services. While our level of dedication began on a small scale as a block manufacturer, today Reading Rock is recognized for solutions and services including: hardscapes, tile, architectural stone, brick, thin veneer, CMU and hearth. From the plant floor to the job site, we are committed to enhancing our customer partnerships through quick product turnaround, on-time delivery and our resolute focus on continuous improvement. At Reading Rock, we never relent on ways to improve our processes to ensure we exceed expectations. With state-of-theart technology, certified technicians, in-house LEED<sup>®</sup> APs and GAs and engineers, we're confident you'll experience the Reading Rock difference by receiving the right products, on time, every time.



800.482.6466 🛛 www.readingrock.com

## 

Reading Rock's purpose is to help support and finance the initiatives of RettSyndrome.org. Every one of our associateshelpstocontributetohelpthosewhocan'thelp themselves.Formoreinformation, visitRettSyndrome.org.

Rettsyndrome.org's mission is to fund research for treatmentsandacure for Rettsyndromewhile enhancing the overall quality of life for those living with Rettsyndrome by providing information, programs, and services.