

ARRIS.cast



Natural Edge® 

Selection

Solutions

Education

Innovation

Cast stone with the Arriscraft advantage

 **Arriscraft**
Building Stone · Brick · Limestone



The ARRIS.cast advantage

Black Sheep Restaurant; Design Cooperative, LLC; ARRIS.cast Wall Cap and Cornice

- Integral water repellent imparts low, controlled absorption.
- Glass fiber reinforcing for strong edges, optimal flexural strength, and low shrinkage.
- Stable colors that complement our Renaissance® Masonry Units and Building Stone product colors.
- Fine-grained finish.
- Severe weathering units, meeting the requirements of ASTM C1364, Standard Specifications for Architectural Cast Stone.
- ARRIS.cast units are covered by Arriscraft's unique Lifetime Product Warranty.



Add Detail, Add Value, Add ARRIS.cast

Arriscraft is the industry leader in product quality. Our tradition of excellence continues with ARRIS.cast Cast Stone.

The unique ability to create colors and striations to complement our exclusive Renaissance® Masonry Units allows for beautiful integration with your Arriscraft project. Or, take advantage of our expertise to create the ideal colors for your design.

Select key stones, quoins, arches, sills, wall caps, window and door heads, and surrounds from our standard product guide, or work with our team to create custom details, enhancements or signs. Large scale or finely detailed, ARRIS.cast is the ideal choice for those finishing touches.

We're committed to helping you complete your project with the detail, quality and service you have come to expect from Arriscraft.



University of Guelph; ARRIS.cast Sloped Copings with Rocked Face





Greenspring Station; The Foxleigh Building Entry Sign



San Mateo Police Station; Leach Mounce; ARRIS.cast Caps and Finials



Delaware Valley College Life Sciences Building; Kimmel-Bogrette; ARRIS.cast Copings



Quarry Lakes Office; Colimore-Thoemke Architects



Elle of Buckhead; Niles Bolton Associates; ARRIS.cast Wall caps, Pier Caps, Firepit Cap



Adena Springs; Chapman Technical Group



401 Oberlin; J. Davis Architects; ARRIS.cast Posts



Bridgewater College Wright Hall; Moser Mayer Phoenix Associates

About Arriscraft

Arriscraft manufactures a vast range of premium stone for commercial and residential projects, including full-bed Building Stone, Renaissance® Masonry Units, thin-clad adhered and clipped veneers, Adair® Limestone, and ARRIS.cast accessories.

Cambridge, Ontario Plant

875 Speedsville Road
Cambridge, Ontario, Canada
N3H 4S8
Toll Free: 800-265-8123
Email: solutions@arriscraft.com

Fort Valley, Georgia Plant

6054 Zenith Mill Road, Arriscraft Lane
Fort Valley, Georgia, USA
31030
Phone: 478-827-1896
Fax: 478-827-1897



Snellville Memorial; CAS Architecture; ARRIS.cast Caps, Words, Fountain Cap & Base

PHYSICAL PROPERTIES

ARRIS.cast units are manufactured stone fabricated from Portland cement, coarse and fine aggregates, granulated blast furnace slag, select admixtures and natural oxide pigments. The units are formed using the vibrant dry tamped (VDT) casting method, resulting in high-density, severe-weathering masonry units, with one or more finished faces. They may be site cut, trimmed and finished to custom lengths, shapes or sizes, as necessitated by site conditions.

IMPORTANT NOTES

Colors and textures have been reproduced as closely as the printing process allows. Final selection should be made from actual samples. ARRIS.cast units must be installed using industry recommended materials and techniques and conform to all related building code requirements. Proper care, installation and cleaning are required for warranty validation.

Please visit www.arriscraft.com, and refer to Product Data Sheet 04 72 00-2US for complete technical details, and Arriscraft•CARE for Storage and Handling recommendations.



Arriscraft is the stone products group of General Shale, the North American subsidiary of Wienerberger AG and a leading manufacturer of brick, one of the world's oldest green building materials.

ON THE COVER

TriSummit Bank; Thomas Weems;
ARRIS.cast Headers, Arches and Keystones