Concrete Masonry

ARCHITECTURAL CMUs

Architectural CMUs provide a durable foundation and solution to commercial projects. Our CMUs are available in numerous finishes and colors to give architects and builders design versatility. Specific styles, colors and finishes are dependent on local availability. Most architectural CMUs are produced with integral water admixture to repel moisture and resist mold and pre-consumer recycled content may be added to help meet sustainable goals.

Features & Benefits

- Durable with design freedom
- Available in many colors and sizes
- Manufactured Locally
- One step installation
- Available with pre-consumer recycled content

Redline® CMU

Redline blended lightweight masonry is a successful time-tested product which is identified by a visible red line running vertically on the end of the block. This distinctive feature allows quick confirmation that the product being used in the wall is indeed the fire-rated product specified. Redline has an average weight of 28 pounds per 8x8x16 unit. It combines the insulation and productivity advantages of lightweight concrete with the strength of standard masonry units. Redline also offers advantages in reduced chippage, consistent color and texture with a smooth surface that requires less painting for an even top coat.

Greenline® CMU

For decades, we have been providing recycled concrete masonry units and recycling or salvaging construction waste as a better way to utilize resources. If you are looking for innovative and environmentally friendly masonry solutions, utilize Greenline CMUs and Greenline Recycling Program.

Split Face

Split Face masonry units are integrally colored pre-finished architectural concrete blocks with a beautiful, rough-hewn texture on one or more faces of the unit.

Performance Upgrade Options: InsulTech™ System, Filled & Polished

Meets and exceeds ASTM C90 (Specification for Load Bearing Concrete Masonry Units)

NOTE: All color samples are representative only. For accurate color selection, ask your sales representative for samples.