

COVER:
Roosevelt High School
Seattle, WA
Bassetti Architects / Greg Iten
Blended CMU: Light color blend of Castle White, Sandstone, Buff Tan
Dark color blend of Burnt Orange, Mesa Tan, Khaki Lite

INSIDE LEFT TO RIGHT:
Lake Hills Elementary School
Bellevue, WA
Northwest Architectural Company / Kevin Flanagan
Blended CMU: Cocoa and Khaki in four shapes
Brick: Inca

Roosevelt High School Gymnasium Dark color blend of Burnt Orange, Mesa Tan, Khaki Lite

Roosevelt High School Performance Auditorium Dark color blend of Burnt Orange, Mesa Tan, Khaki Lite

OVERLEAF DETAIL: Roosevelt High School Light color blend of Burnt Orange, Mesa Tan, Khaki Lite

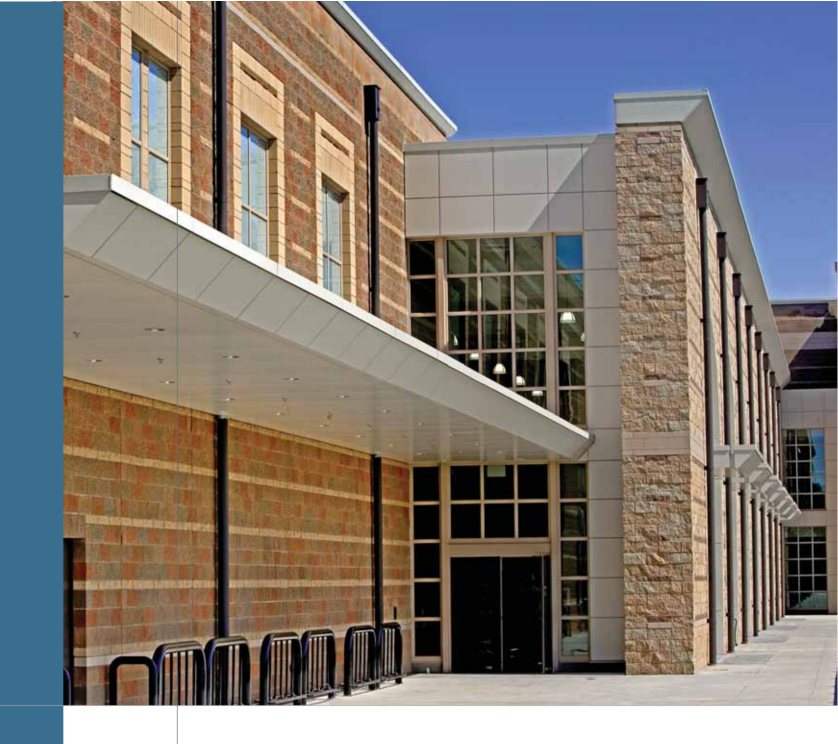
Mutual Materials™ Concrete Masonry Units (CMU)

The perfect collaboration between beauty, function and technology.

Corporate Office PO Box 2009 605 119th Ave. NE Bellevue, WA 98009-2009 (425) 452-2300

(800) 477-3008





Blended CMU

synergy of beauty, function & technology



© Mutual Materials 09-06

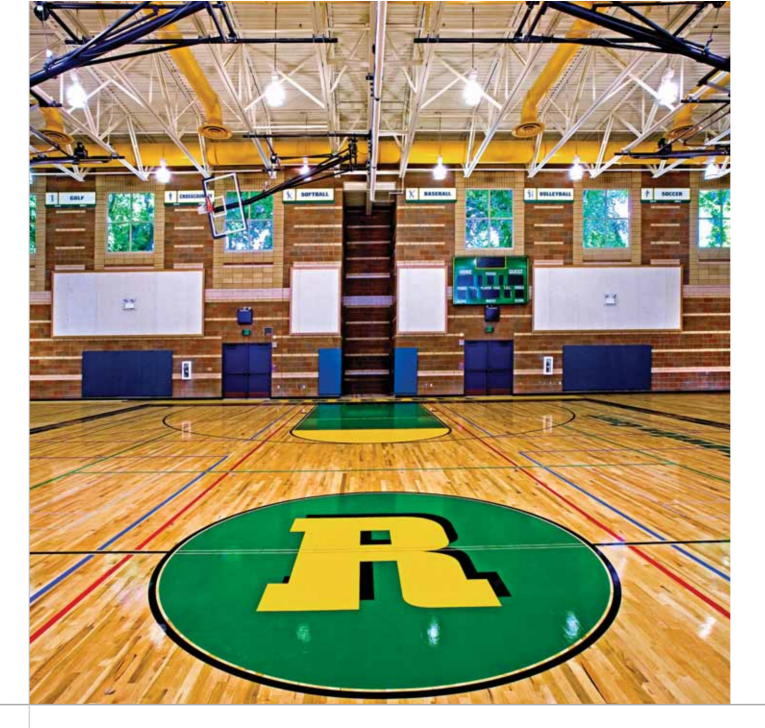


aesthetic appeal.

By blending colors, Mutual Materials™

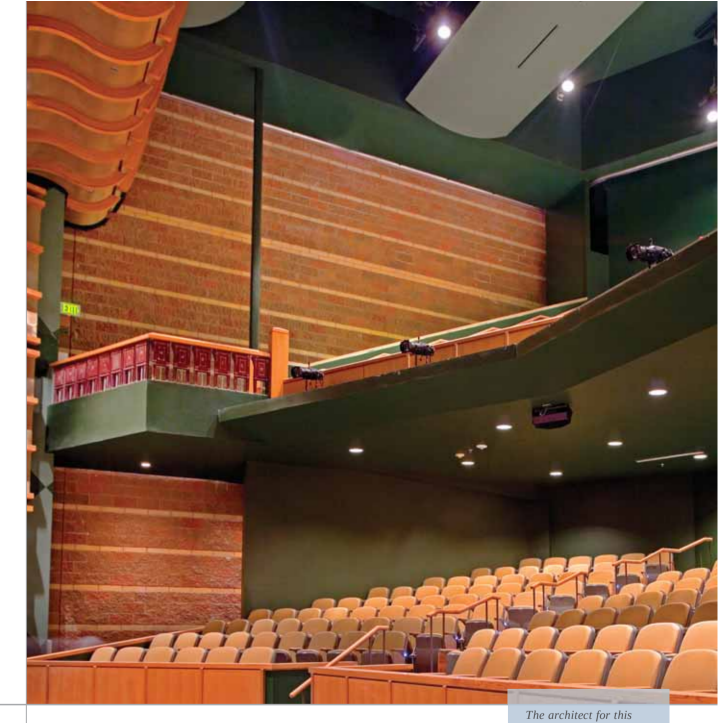
architectural CMU adds virtually endless possibilities to projects of any size. But, its design flexibility doesn't end with color and texture combinations. Our blended CMU also allows you to create similar face patterns on exterior and interior finishes, or to combine it with other material such as brick or stone for a full-range of design options.

aesthetic



As one of the world's most durable, economical and practical building material, CMU is best for any project requiring thermal, rain-resistant or fire-retardant properties. Whether your project is corporate, municipal, retail, correctional, or educational, Mutual Materials™ blended CMU provides high-strength and structural capacity for overall functionality, while at the same time maintaining its positive aesthetic qualities.

functional



Based on your specific needs, we are able to blend CMU at our plant using technologically advanced, Mutual Materials-designed, robotic blending equipment. This "at factory" process eliminates the need to blend the product onsite, by hand. Thus saving time and money, providing a safer job site, and ensuring the accuracy of your design at the point of construction.

This attention to detail is why we deliver what you've designed.

project, in collaboration with an acoustical engineer, used split-faced CMU to enhance the acoustical qualities of the performance auditorium.

The varying depths and angles of the exposed face helps reflect, tune and disperse sound.

technical