Sharp Debut

Texas A&M San Antonio
Case Study in Brick

Elgin Plant
Blade Cut Brick
Construction of Texas A&M San Antonio’s new Central Academic Building opens a new chapter for the revered A&M system, and an entire new line for Acme Brick. The expansive campus is a bold commitment to an underserved South Texas population, designed to interpret regional tradition and architectural history in striking ways. Acme Brick worked closely with the design team to create a blade cut brick for a smoother alternative to wire cutting. Now, we are making select blade cut blends available as new options in creative design to take your imagination further.

Nearby missions Espada and San José provided rich design precedents for architects at Muñoz & Company.

Blade cut brick features a smoother, less detailed design option than our wire cut blends.
Bringing History to New Tradition

True to its name, the Central Academic Building (CAB) is the frontispiece of Texas A&M San Antonio. The campus will expand beyond it over decades to accommodate an increasing student population.

Like missions that served as beachheads for settlement of San Antonio, the CAB stands as both an organizing headquarters and the design standard to which future buildings will adhere. New structures will continue the distinctive historical and cultural identity established using blade cut Acme Brick.

Once realized, the plan will echo mission compounds at a scale multiples grander. Academic and administrative buildings, a student center, residence and dining halls, and athletics facilities will serve a dynamic, diverse college community.

“We designed Texas A&M San Antonio to reflect historic traditions and sources of architecture in South Texas, drawing on the examples of Mission San Jose, Spanish colonial buildings, and even Granada. With brick specifically, we looked at how many variations, patterns, and shadow effects we could achieve with a single modular brick. Acme was willing to reconsider the manufacturing process to create just the right consistent look across the growing campus with a less-textured blade cut brick, and then help us shave costs by creating a thin brick for monumental archways. Acme’s local sourcing was important in ongoing efforts to build responsibly now, and over the full development of the 694 acre site.”

— Geoff Edwards, AIA, Principal, Muñoz & Company
From Missions to Admissions, Brick Frames Inspiring Openings

Across the centuries, architects stand firm on masonry for appealing designs that last. Brick is particularly pleasing for capturing a connection with history through shapes and textures that flatteringly echo revered forms. Functional arcades create shelter from weather, and arched openings and pilasters elevate otherwise ordinary building elements. Remarkably, virtually all of the intricate and varied patterns and treatments achieved were created by talented masons manipulating simple modular Acme Brick.
Unlock Endless Textures and Architectural Variety with Versatile Brick in Creative Hands

One of the building's signature details is not a special shape, at all. To create a sawtooth pattern (above), masons overlapped standard brick turned at a 45° angle to the backing structure. Skilled masons completed the economical, yet unforgettable effect.
From a work of art on paper to a timeless built artwork at the center of campus, Texas A&M San Antonio was fully realized before the first brick was laid.
Blade Cut Smoothness Makes Big Scale Beautifully Bite Size

Architects honored the rhythms and scale of Mission San José by creating a hierarchy of grand multistory entrances and ordered wings divided by dentils and soldier courses that serve as bases for arcades, and as caps and cornices for pilasters and roof lines. At a distance blade cut Acme Brick presents a smooth, soft-appearing façade that heightens the contrast with diagonally cut and turned sawtooth units in grand spandrel patterns, and with alternating recessed soldier units lining numerous architectural details throughout the project.

San José, largest of the missions in San Antonio
Think Acme Brick for low maintenance, design flexibility, LEED regional sourcing and, yes, continual innovation. Please contact your local Acme Brick representative to learn more about our new blade cuts.