Claddings
Matte, silky-matte or glossy as well as various three-dimensional cross-sections. More than 50 colors and numerous material looks and metallic glazes.

Hytect Technology allows the facade to be self-washing. Titanium dioxide is baked onto every ceramic surface at high temperatures: it decomposes microorganisms and removes air pollutants, leaving the facade maintenance free for the life cycle of the building.

KeraShape is available as rectangular oval tubes with three or four glazed sides in 3 different cross-sections and lengths of up to 180 cm.

KeraTwin K20 facade panels are hung in the vertical system rail. More engineered systems available and varies by the panel coursing.

KeraAion is the large format product line hung with visible clamps. Panels can be produced up to 4’ x 4’.
Solutions based system that is engineered for challenging places to clad, like soffits and angled walls.

Take it inside. Thinner stone allows for interior applications and keeps the load on the wall lighter.

System allows for quick installation, easy replacement, and recladding opportunities. Use with any kerfed cladding.
Innovative rainscreen system utilizes the beauty and class of natural slate to provide a wide range of modern siding options.

Rocky Gray Blend

Vermont Gray/Green

Sea Island Green

Black

System developed for any kind of project, combining alternative fastening methods and slate formats. Four colors in stock; ask about custom colors!

These cladding systems adapt natural slate to new architectural trends and styles that demand a more sustainable approach.

This library takes advantage of the CUPACLAD system, developed alongside Danish architects and contractors, to providing a durable, sustainable, and easy-to-install slate cladding with unique character.
MAC Metal Architectural steel products will never require maintenance, warp, or fade. MAC’s unique painting process offers superior protection against inclement or extreme weather conditions. It is 2x more resistant to UV rays, and 3x more resistant to corrosion, fading, and scratching than competing products.

Choose cladding with peace of mind. MAC ensures its longevity and robustness with its 40-year Quiet Guarantee.
Pura NFC is made of up to 70% natural fibers that go through an advanced in-house manufacturing process.

Engineered to be lightweight, long-lasting, and easy to cut and install. Siding is prefinished, doesn’t require sealing, and has matching accessories.

Trespa’s Electron Beam Curing makes it hard for dirt to build up and keeps the colors vibrant. High impact durability and resistance make it safe for daily wear and tear.

The Pura NFC system is engineered to stay pristine; whether it’s subjected to salty sea air, wind, rain humidity, or intense sunlight.
Brick is only the beginning.

When our company was founded in 1891, it was customary for homes and buildings to be clad in a single type of material. In our original market, likely as not that material was Acme Brick. Today, however, it is common to see buildings with as many as five different types of cladding. So as always, Acme Brick is listening to the changing needs and preferences of our commercial customers.

In our reconfigured Innovative Building Products division, we have brought together many of the world’s most innovative cladding solutions:

- **Thin brick** – 9 different lines including our own thinBRIK series
- **Natural stone** – including Acme’s exclusive Stonebrook line and the CUPACLAD wall system paired with natural Vermont Slate
- **Premier metal panels** from MAC Metal Architectural, imported from Canada
- **Ceramic and terracotta cladding systems** – such as Agrob Buchtal
- **Advanced high-pressure laminate panels**, such as Pura NFC by Trespa
- **Panel-based fastening systems**, including our patented Fast Track System

As our product offerings have expanded, so has our service. A support team based at our Fort Worth headquarters stands ready to help with design tips, shop drawings, and comprehensive technical assistance for every Acme and IBP product.

Even as our product offerings expand, our mission remains the same: to fire the imaginations of architects, and to furnish the materials they need to execute their boldest designs.