

Blueprints of Creativity: Unleashing Architectural Inspiration



Transforming
Communities
through Inspiring
Architectural
Designs.

Consider this guide as your gateway to exploring and refining your aesthetic vision, knowing that together, we can bring your ideas to life in innovative and impactful ways.

APC not only provides the essential building solutions to realize your desired aesthetic but also opens up a world of design possibilities with our wide range of architectural finishes, personalized designs, and distinctive features. From sleek modern looks to timeless classics, our offerings cater to diverse tastes and project needs.







Masters in concrete construction.

We are committed to offering you an unmatched experience as your creative partner. Whether your project is just beginning or nearing completion of design, our team of concrete specialists is dedicating to providing innovative solutions.

At APC, we prioritize delivering top-tier products to our customers. That's why we hold certification from the prestigious Precast/Prestressed Concrete Institution (PCI), the construction industry's foremost quality assurance program. Our PCI certified manufacturing plant enables us to create premium products, offering a wide range of mixes, textures, and dimensional surfaces to meet diverse project needs.







Design your signature style with our finish options.

APC's precast concrete is a high-performance material. It provides an incredible array of aesthetic options, whether your project needs to blend in with the surrounding environment or stand out. The use of color, form, and texture allows for unlimited creativity that evokes the material's beautiful natural expression.

Explore our comprehensive range of finish options, encompassing nearly every color and combination imaginable. Below are the most frequently utilized finishing techniques we offer.

As-Cast (Form Finish)

This requires no additional finishing. The surface is left as is, as it comes out of the form. [1]

Acid-Etched

High pressure water with acid etches the surface to darken the finish leaving a sparkle or "sugar-cube" effect. [2]

Abrasive Blasted

This process uses a blasting material (commonly sand) to abrade away the surface. This typically frosts and lightens the surface. [3]

Exposed Aggregate

A chemical surface retarder is applied onto the forms prior to casting. The chemical retards the set of the cement so that it may be removed the next day. [4]



Polished

This process uses a series of diamond grinding wheels to polish the surface. This results in exposure of aggregate with a smooth polished finish similar to polished granite. [1]

Veneer

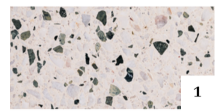
Precast can be veneered or embedded with many traditional materials including brick, tile, granite, limestone, and marble. [2]

Forms / Formliner

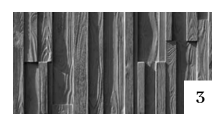
Formliners can also be used to create a variety of shapes and details. This is a great finish technique for repetitive patterns or unique textures. [3]

Painting / Staining

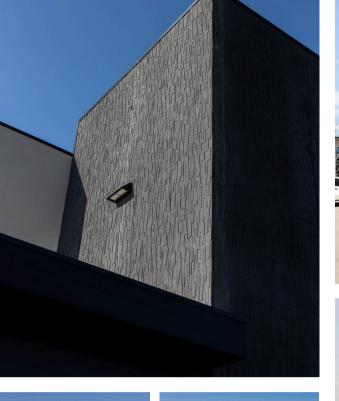
Color options are limitless with the use of paint / staining. This can be done both interiorly or exteriorly. [3]





















Available in a spectrum of personalized colors.

APC offers a wide range of color options to help you achieve your desired aesthetic. By utilizing a diverse array of aggregates, mixes, and pigmentation techniques, we can customize the appearance of your project to perfectly match your vision.





You can design your desired look with interior wall finishes.

Prefabricated concrete is an incredibly versatile building solution, seamlessly meeting design requirements from exterior facades to interior finishes. When wall panels serve dual purposes as both structural elements and interior surfaces, APC offers a wide array of finish options to cater to your project's unique needs.





Share your inspiring ideas with our building solutions experts.





Ready to craft something extraordinary?













Harness your vision with our building solutions experts.

advancedprecastcompany.com 563.875.2615

