



A Shaffner Heaney Company





# ABOUT US

## SHApe | new & focused

SHApe Architectural is the new name of the manufactured products division of Shaffner Heaney Associates, Inc. Shaffner Heaney Associates is a well-known, experienced, and established provider and distributor of architectural products including wall cladding systems since 1972. SHApe Architectural continues that same great legacy with a new and focused approach. Our product offerings include composite metal panel systems as well as plate, perforated, and phenolic panel systems. We can also offer many of these systems in engineered unitized assemblies saving the contractor costs with reduces installation time. SHApe is also a manufacturer of pre-cast Ultra High Performance Concrete (UHPC) panel systems using Ductal<sup>™</sup> brand pre-mix. Contact us to discuss your project needs.



# PRODUCTS

COLUMN 11

10

## **ARCHITECTURAL** Cladding

With 30+ years of experience fabricating metal panels, we offer the latest materials from the best suppliers in a variety of textures, surfaces and colors. Contact us to engineer a suitable and cost effective system for your project.



#### **Composite Metal Panels**

SHApe Architectural has 30+ years of experience fabricating composite metal panels from the leading MCM sheet suppliers. We offer systems that have been tested to the latest standards for rainscreen metal panels like AAMA 508, AAMA 509 & NFPA 285. We offer our systems in painted aluminum composite material as well as a wide variety of natural metal finishes including brushed aluminum, zinc, copper, and stainless. Our systems can be engineered to accommodate any configuration of continuous insulation to meet today's demanding building codes.



#### Perforated Metal Panels

Whether it be for screenwalls or other architectural features perforated aluminum or steel panels add texture and dimension to your project. Contact us to engineer a suitable and cost effective system for your project.



#### Ph SHA our desig

#### **Plate Metal Panels**

When small quantities of custom color are necessary aluminum plate panels cam be an economical solution. Fabricated with the same tested rout and return systems and detailing as our composite metal panels these system are typically available in .090" & .125" thicknesses and finished with the leading architectural finishes to meet the most demanding specifications.

#### **Phenolic Panels**

SHApe Architectural also fabricates phenolic panel systems using our own proprietary extrusion systems. Phenolic panels offer the designer an enormous range of unique colors, patterns, and custom options to choose from.



## PRODUCTS

### **UHPC** (Ultra High Performance Concrete)

This remarkably strong concrete can be used in combination with steel, stainless steel or organic fibers to clad or enhance a buildings aesthetics in a number of finishes, textures and configurations. Ductal's<sup>™</sup> proprietary blend configuration allows for detailed, unique casts, that are long-lasting.



#### Cladding

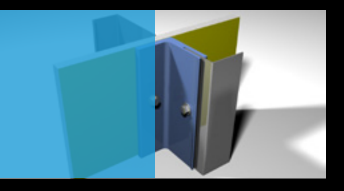
UHPC wall cladding cast with Ductal<sup>™</sup> offers the architect and designer an entirely new array of options when it comes to building cladding. These panels can be cast in a range of thicknesses to meet the specific cladding requirements and in a number of finishes, textures, and configurations. Find examples at www.ductal-lafarge.com

#### Components

UHPC components cast with Ductal<sup>™</sup> are limited only by your imagination. From sunscreens and brise soleil to durable urban furniture and art. See additional examples at www.ductal-lafarge.com

## Wall Cladding ACCESSORIES

An innovative SHApe fiberglass pultruded stand-off clip that limits thermal transference through insulation. This addition to your walls helps meet today's building code and energy conservation requirements.



#### SHApe Clip for Continuous Insulation

Today's building code and energy conservation requirements demand higher performing wall assemblies to meet strict standards like ASHREA 90.1. The pultruded SHApe Thermal Clip reduces thermal transference traditionally associated with continuous metal sub-girts. 2508 South Main Street South Bend, IN 46614 800-883-2429 Fax 574-232-3826

For more information and a portfolio of our work: shapearchitectural.com