

An entablature refers to the system of moldings and bands which lie horizontally above columns, resting on their capitals. Considered to be major elements of classical architecture, entablatures are commonly divided into three parts: the architrave, frieze, and cornice.

Entablature

BY STROMBERG



Clay Academy, Dallas, TX

Stromberg offers you the freedom to choose. Whether your project requires authentic classical entablature, or a modern look, we will design your entablature to perfectly match your building's unique style. We have extensive knowledge of all the major classical orders, including Ionic, Doric, and Corinthian, and we can craft columns and entablatures that comply with each order's specifications.

DORIC

The oldest and simplest of these three orders of classical Greek architecture, typified by heavy, fluted columns with plain capitals and no base.

IONIC

This order, considered to be a feminine style, is distinguished by tall slim columns with flutes resting on molded bases and crowned by capitals in the form of a double scroll; an architrave,

a continuous sculpted frieze and a cornice.

Its delicate beauty and rich ornamentation contrast with the stark unembellished features of the Doric order.

CORINTHIAN

The most ornate of the three classical orders, characterized by a slender fluted column having an ornate, bell-shaped capital decorated with acanthus leaves.

ARCHITRAVE

The architrave is the supporting element, and the lowest of the three main parts of an entablature: the undecorated lintel resting on the columns.

FRIEZE

The frieze is the plain or decorated horizontal unmolded strip located between the cornice and the architrave.



CORNICE

The cornice is the upper part of an entablature; a decorative molded projection at the top of a wall or window.

Imagine. Design. Create.



Conecuh County Government Center, Evergreen, AL



Clay Academy, Dallas, TX



Newport News Police, Newport News, VA



Custer Methodist Church, Plano, TX

Stromberg also crafts custom entablatures, so you're free to use your imagination to develop an eye-catching entablature that is completely unique. Contact us today to discuss your design needs.

Whether you are looking for an entablature crafted in a specific classic order, or you have an idea in mind for a completely custom piece, the most important thing is getting what you want, the way you envisioned it, at the time that you need it.

Choosing the right manufacturer is key in making sure your experience is a positive one.

When you choose Stromberg, you are selecting a team of

designers and craftsmen with over 30 years experience under our belts. We will work diligently with you until we have captured your vision, and you are satisfied with the results. Our record speaks for itself, as 75% of our business is from return customers.

Contact us today for a free custom quote. We are here to help with CAD details and specifications.

BENEFITS

- Largest Selection of Entablatures
- Variety of Materials to Choose From
- Custom Designs Available
- Available in Multiple Colors, Textures and Finishes
- Free Design Assistance
- CAD Details and Specifications Provided
- Your Satisfaction is Our Priority

PROJECTS AND CLIENTS

- The White House, Washington, DC
- Disneyland Resort, Anaheim, CA
- Conecuh County Government Center, Evergreen, AL

GFRP • GFRC • Cast Stone



Newport News Police, Newport News, VA



Clay Academy, Dallas, TX



Conecuh County Government Center, Evergreen, AL



Atlantis Resort, Naussau, Bahamas

Stromberg offers a variety of services to assist you with your project. Our experienced team will assist you with designs and drawings, models and maquettes, and CAD details. Installation services are also available upon request.

AVAILABLE OPTIONS

- Classical Entablature
- Modern and Custom Entablature
- Architraves
- Friezes
- Cornice
- Columns and Bases
- Bas Relief

GFRP

Entablatures in architectural fiberglass are very strong, yet lightweight. Casting your entablature in GFRP allows for complex shapes, and intricate detail work. Low maintenance and extremely durable, GFRP entablatures resist salt water, harsh chemicals, and unfriendly environments.

GFRC

Glass Fiber Reinforced Concrete can be cast to mimic many textures and finishes, and is very versatile. Lightweight, strong and durable, GFRC will maintain

its beauty for years to come, withstanding even the harshest elements such as hurricane force winds, and extreme temperatures.

CAST STONE

Architectural cast stone can be cast to replicate an unlimited variety of natural stone in many textures, and colors. Perfect for restoration projects, cast stone can duplicate the look of any stone, due to the unique process by which it is created.

STROMBERG ARCHITECTURAL PRODUCTS

4400 ONEAL STREET
GREENVILLE, TX 75401
Ph. (903) 454-0904
info@4stromberg.com
www.4stromberg.com