Standard

Color Selector





High Performance Coatings

United Enertech Pre-treatment:

Stage (1) 120° F Environmentally friendly Alkaline cleaner

(2) 140° F Rinse – Fresh water

(3) Ambient Adhesion Promoter

(No dip tanks; Always fresh chemicals)

Super Durable Baked Powders

Meets AAMA-2604-02

Bake-on approx. 410° F; 2.5 to 3.5 mils

Fluoropolymer 70% 2 or 3 Coat

Meets performance of AAMA-2605-05, Qualicoat, GSB International and Austrian Lacquer Institute

Bake-on at manufacturers specified temperature and required thickness minimum 70% fluorpolymer

Other Finishes Available

Epoxy, Primer Coat, and High-Temperature Powders (up to 1000° F)

[All require pre-treatment]

Colors Available:

See Standard most common colors

United Enertech can match any color - [send in your color sample]

CHEMICAL RESISTANCE

Acetic Acid 10% Lactic Acid 10% Fatty Acid Tannic Acid Phosphoric Acid Sulfuric Acid 50% Butanol, Ethanol JP4 jet fuel Mineral Spirits Petroleum Ether

High Durability Polyester AMA2604

Superior Durability, chalk and fade resisitance for exterior applications.

Composite polymer design that assures consistant and complete cross-linking for extra UV resistance.

Architectural Design Louver



Greater Yamaha of West Palm Beach, Florida



3005 South Hickory Street

Chattanooga, TN 37407

Phone: 423-698-7715

Fax: 423-698-6629

Web: www.unitedenertech.com

For general information regarding United Enertech and our products, or for specific Architectural Powder Coating help or color cards, please call 1-423-698-7715.