



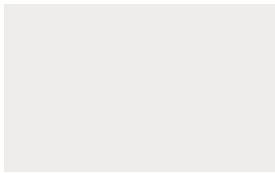
Architectural Powder Coatings



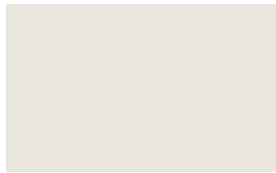
Coating Selection Guide

Hentzen Series Identification	Dura-Zen™ 500	Dura-Zen™ 400	Dura-Zen™ 300
Voluntary Specification	AAMA 2605	AAMA 2604	AAMA 2603
Film Thickness			
Powder Specification	2 to 4 mils	2 to 4 mils	2 to 4 mils
Dry Film Hardness			
Specification -F minimum	2H-4H	2H-4H	2H-4H
Film Adhesion			
Dry Adhesion	Pass	Pass	Pass
Wet Adhesion	Pass	Pass	Pass
Boiling Water	Pass	Pass	N/A
Impact Resistance			
Gardner Impact	Pass	Pass	Pass
Chemical Resistance			
Muriatic Acid	Pass	Pass	Pass
Mortar	Pass	Pass	Pass
Nitric Acid	Pass	Pass	N/A
Detergent	Pass	Pass	Pass
Window Cleaner	Pass	Pass	N/A
Corrosion Resistance			
Humidity Resistance	4000 Hours	3000 Hours	1500 Hours
Cyclic Corrosion Resistance			
ASTM G85	2000 Hours		
Salt Spray Resistance ASTM B117		3000 Hours	1500 Hours
South Florida Exposure	10 Years	5 Years	1 Year

Architectural Coatings



Bone White



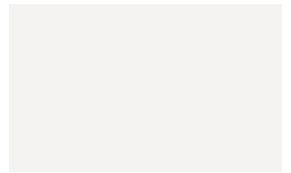
Ivory



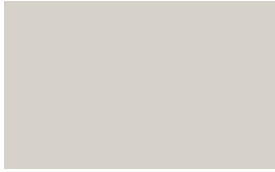
Sandstone



Sierra Tan



Milk White



Seawolf



Slate Gray



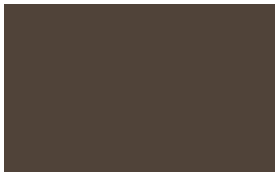
Charcoal Gray



Military Blue



Interstate Blue



Classic Bronze



Sepia Brown



Hemlock Green



Interstate Green



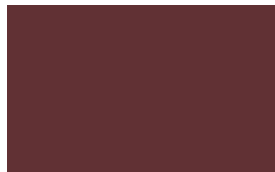
Forest Green



Hartford Green



River Rouge Red



Boysenberry



Medium Bronze



Black Satin

Actual coating colors may vary slightly from color samples.

Architectural Powder Coatings

Add aesthetic appeal to your project. We offer 20 standard colors, formulated in three grades to meet your weathering and performance requirements.

Dura-Zen™ 300 Polyester Architectural Grade powder coatings are designed to meet or exceed the AAMA 2603 performance specifications. They provide good color and gloss retention.

Dura-Zen 400™ Super Durable Polyester Architectural Grade powder coatings are designed to meet or exceed the AAMA 2604 performance specifications. They provide better weatherability with a higher resistance to fading and chalking, and a higher level of gloss retention.

Dura-Zen™ 500 Fluoropolymer Architectural Grade powder coatings are designed to meet or exceed the AAMA 2605 performance specifications. They are high performance fluoropolymer coatings, providing superior weatherability. They provide the highest level of resistance to fading and chalking, and the highest level of gloss retention.



Hentzen Coatings Inc. Corporate Headquarters
6937 West Mill Road, Milwaukee, WI 53218-1225
P 414.353.4200 F 414.353.0286

Hentzen.com

1500 Lathem Street
Batavia, IL 60510-1449
P 414.353.4200
F 630.879.2954

307 Echelon Road
Greenville, SC 29605
P 864.299.2819
F 864.299.2820

5182 126th Avenue North
Clearwater, FL 33760
P 727.572.4474
F 727.572.4598

