



## VALSPAR POWDER APPLIED ARCHITECTURAL COATINGS SUMMARY

PRODUCT NAME	FORMULA	DURABILITY AND POSITIONING	RESIN TYPE	INDUSTRY CONSENSUS SPEC	APPLIED COST COMPARISON	NUMBER OF COATS	COLORS & GLOSS RANGE	END USE	FILM HARDNESS	FILM THICKNESS (MILS)
Dynadure™ 400 Series	PTCGG###		<b>SUPER DURABLE</b>	<b>AAMA 2604</b>	\$\$\$ \$\$		 TONE 35 - 45 75+		 H Min	1.2 - 3.0
Dynadure™ 350 Series	PTCGG###		<b>DURABLE</b>	<b>AAMA 2603</b>	\$\$ \$		 TONE 25 - 45  BRIGHT COLORS 25 - 90		 H - 2H	2.0 - 4.0
Dynadure™ 300 Series	PTCGG###		<b>DURABLE</b>	<b>AAMA 2603</b>	\$		 TONE 50 - 90		 H - 2H	1.2 - 3.0

### ICON DESCRIPTION



Factory applied powder coatings.

### INDUSTRY CONSENSUS SPECIFICATION

Meets AAMA 2604.

Meets AAMA 2603.



Paint coating meets or exceeds the performance requirements of the most current publication of the industry consensus guide specification: AAMA 2604 Voluntary Specification, Performance Requirements and Test Procedures for HIGH PERFORMANCE ORGANIC COATINGS ON ARCHITECTURAL ALUMINUM EXTRUSIONS AND PANELS, as published by the American Architectural Manufacturers Association.



Paint coating meets or exceeds the performance requirements of the most current publication of the industry consensus guide specification: AAMA 2603 Voluntary Specification, Performance Requirements and Test Procedures for HIGH PERFORMANCE ORGANIC COATINGS ON ARCHITECTURAL ALUMINUM EXTRUSIONS AND PANELS, as published by the American Architectural Manufacturers Association.

### RESIN SYSTEM



Resin system of this coating is a super durable polyester.



Resin system of this coating is a durable polyester.

### APPLIED COST COMPARISON



Dollar signs are a general guideline of comparative (materials and application) costs within Valspar's architectural product line.

### FEATURES



Resistant to scratches and abrasion caused by fabrication, pouring and debridging, transportation to job site or installation. For low-rise buildings, operable windows, storefront and entrance systems, public buildings and areas of high contact with the human element; such as schools, shopping malls, airports, hospitals and post offices.

**DURABILITY AND POSITIONING**



**PROJECT:** For non-monumental projects. Might be heavy commercial, commercial, storefront, high-end residential (non-roofing) or interior.

**EXPOSURE:** Exposed to moderate UV, salt air, acid rain or air pollution.

**ANSI/AAMA 101:** For projects classified as Heavy Commercial, Light Commercial or Residential.

**INDUSTRY SPECIFICATION:** Meets the performance requirements of AAMA 2604

**RESIN:** Super durable polyester resin.

**BUDGET:** \$\$-\$\$\$

**TO SPECIFY WRITE:** Factory applied, super durable polyester resin-based coating, (INSERT: DYNADURE™) as manufactured by THE VALSPAR CORPORATION.



**PROJECT:** For non-monumental projects. Might be light commercial, storefront, residential or interior. Not for heavy commercial

**EXPOSURE:** Moderate to low UV. No, salt air, acid rain or air pollution.

**ANSI/AAMA 101:** For projects classified as Light Commercial or Residential.

**INDUSTRY SPECIFICATION:** Meets the performance requirements of AAMA 2603

**RESIN:** Durable polyester resin.

**BUDGET:** \$-\$

**TO SPECIFY WRITE:** Factory applied, durable polyester resin-based coating, (INSERT: DYNADURE™) as manufactured by THE VALSPAR CORPORATION.

**NUMBER OF COATS**



Dynadure™ products are a one-coat application.

**FORMULA KEY**

PT	Valspar Internal Numbering System
C	See Color Key Below
GG	These numbers represent the gloss per product spec
###	Valspar Internal Numbering System

Color Key	
A	Black or Gray
B	Brown
C	Clear
D	Beige or Tan
E	Orange
G	Green
L	Blue
M	Metallic
N	Aluminum
P	Pastel
R	Reds
W	White
Y	Yellow



**END USE**



**END USE:** Aluminum extrusions and components for -  
 ·Window and door frames ·Louvers and grills  
 ·Skylights and atriums ·Column covers and panels systems

**USED ON:**

·Storefront and entrance systems ·Schools and universities  
 ·Industrial and correctional facilities ·High-end residential projects  
 ·Shopping centers and strip malls ·Commercial or small office buildings



**END USE:** Aluminum extrusions and components for -  
 ·Window and door frames ·Column covers and panels  
 ·Skylights and atriums ·Wall panels

**USED ON:** Interior or exterior of

·Residential projects ·Storefronts and entrance  
 ·All interiors including monumental ·Small office or light commercial

**COLOR OPTIONS**



Earth tones are the most popular color range offered in this paint system.



Bright yellow, orange, blue, green (and more) are examples of bright colors offered in this paint system but sometimes at additional cost.

**REQUEST FOR LITERATURE**

To request literature regarding Dynadure™ products, please submit the following information via e-mail at powdercoatings@valspar.com or fax at 816-855-7198.

Name \_\_\_\_\_ Date \_\_\_\_\_

Company Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Telephone \_\_\_\_\_ Fax \_\_\_\_\_

Email address \_\_\_\_\_

Please indicate the number of pieces of the requested literature

- \_\_\_\_\_ PLIT-06105 Dynadure™ Color Card
- \_\_\_\_\_ PLIT-06102 Dynadure™ 300 Series Product Data Sheet
- \_\_\_\_\_ PLIT-06103 Dynadure™ 350 Series Product Data Sheet
- \_\_\_\_\_ PLIT-06104 Dynadure™ 400 Series Product Data Sheet
- \_\_\_\_\_ PLIT-06106 Dynadure™ Cleaning and Maintenance Guide