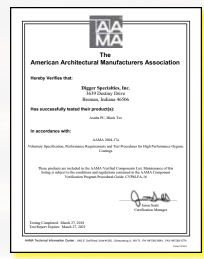


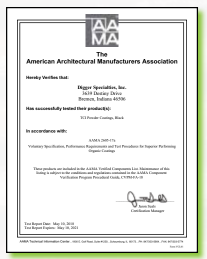
Digger POWDER COATING Specialties TECHNICAL DATA

Certified PCI 4000 and Verified AAMA 2604 & 2605 Compliant

Architectural Grade Powder Coating







American Architectural Manufacturers Association (AAMA) Performance Requirements For Pigmented Organic Coatings Defined.

AAMA Tests	TYPICAL Polyester	AAMA 2603	AAMA 2604	AAMA 2605
Dry Film Hardness	No test	No coating rupture	No coating rupture	No coating rupture
Dry Adhesion	No test	10% coating removal	No coating removal	No coating removal
Wet Adhesion	No test	10% coating removal	No coating removal	No coating removal
Boiling Water Adhesion	No test	No test	No coating removal	No coating removal
Impact Resistance	No test	No coating removal	No coating removal	No coating removal
Abrasion Resistance	No test	No test	ACV 20 minimum *	ACV 40 minimum *
Muriatic Acid Resistance	No test	No visual change	No visual change	No visual change
Mortar Resistance	No test	No visual change	No visual change	No visual change
Nitric Acid	No test	No test	5∆E max. change	5∆E max. change
Detergent Resistance	No test	No visual change	No visual change	No visual change
Window Cleaner Resistance	No test	No test	No visual change	No visual change
Humidity Resistance	No test	1500 hours	3000 hours	4000 hours
Salt Spray Resistance	No test	1500 hours **	3000 hours **	No Test
Cyclic Corrosion Testing	No test	No test	No test	2000 hours **
Color Retention (S. FL)	No test	1 year minimum fade	5 years max. 5∆E change	10 years max. 5∆E change
Gloss Retention	No test	No test	5 year 30% retention	10 year 50% retention
* Abrasion Coefficient Value				

Typical Polyester TGIC Powder (COMPETITORS)

AAMA 2603 Powder

DSI Satin Black AAMA 2604 Powder

DSI Satin Black AAMA 2605 Powder





F= Failing AAMA 2603.



Starting L:	7.88	Ending L:	21.63
a:	91	a:	20
b:	.58	b:	-1.52
Gloss:	29.8	Gloss:	7.4
Comp. #:	7.8	Comp. #:	21.6
Gloss Ret.:		∆ E Change:	
1 year:	78% P/F	1 year:	5.2 P/F
2 years:	61% P/F		
3 years:	57% P/F	3 years:	8.3 P/F
	0. /0 . /.	o yours.	0.0171
	40% P/F		
4 years:		4 years: 1	2.4 P/F



Starting L:	11.85	Ending L:	16.85	
a:	05	a:	95	
b:	-1.18	b:	-1.75	
Gloss:	22.7	Gloss:	16.3	
Comp. #:	11.8	Comp. #:	16.7	
Gloss Ret.:		∆ E Change:		
1 year:	96% P	1 year:	.5 P	
2 years:	88% P	2 years:	3.3 P	
3 years:	79% P	3 years:	3.5 P	
4 years:	77% P	4 years:	4.5 P	
5 years:	72% P	5 years:	4.9 P	
P= Passing AAMA 2604.				



Starting L:	12.66	Ending L:	11.65	
a:	73	a:	15	
b:	67	b:	25	
Gloss:	17.0	Gloss:	16.5	
Comp. #:	10.6	Comp. #:	11.6	
Gloss Ret.:		∆ E Change:		
1 year:	100% P	1 year:	.5 P	
2 years:	99% P	2 years:	.9 P	
3 years:	98% P	3 years:	.7 P	
4 years:	98% P	4 years:	.9 P	
5 years:	97% P	5 years:	1.0 P	
P= Passing AAMA 2604 and AAMA 2605.				

L, a, b Color Scale L VALUE Black = 0 Gray = 50White = 100 a VALUE + value = red* < 0 > value = green* b VALUE + value = yellow* < 0 > - value = blue* * The larger the +/- number... the deeper the color.

QUV Accelerated Weathering TesterFluorescent lamps, moisture, and heat provide weathering simulation at an estimated rate of



Gloss Tester Measures the gloss level of coating.

Color Spectrometer Measures color value per L.a.b. scale shown.





CLEAN: City water rinse CLEANER: Recycling reverse osmosis water rinse CLEANEST: Pure reverse osmosis water rinse SEALER: Dried-in-place aluminum sealer



A 200 MPH air blast removes water drops from the pre-treated aluminum. A convection oven completes the dry-off process.



Powder is applied with 18 automated and 2 manual spray guns. Compressed process air is dried to -35°F Dew Point for superior adhesion.



The powder coating is then bonded and adhered to the aluminum sub-straight in a 400 degree cure stage.



The powder coating application booth produces zero VOC emissions. Powder is stored and applied in a climate controlled positive pressure environmental room. Ten pre-treat system titration checks, twice per shift, maintain system parameters and ten QC checks are completed every hour on product coming off the powder-coating line. Parts are not touched by human hands during the pre-treat, dry-off, application, and cure process to maintain ultimate cleanliness of powder-coated parts.





DSI is a PCI 4000 certified and verified AAMA 2604 and AAMA 2605 compliant powder coating applicator. The powder coating process is accredited by the American Architectural Manufacturers Association and the Powder Coating Institute. Our powder coating is custom blended from a Super Durable Polyester TGIC (Triglycidyl Isocyanurate) resin-base, using premium pigmentation to meet AAMA 2604 specifications. Our AAMA 2605 is a fluorocarbon polymer resin system.





System Titration Test
The pH levels are checked twice per shift as part of the pretreatment titration check.

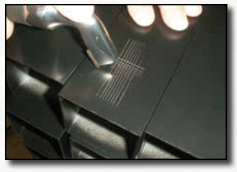


Temperature Test

During the cure process oven air temperatures and part temperatures are monitored frequently to ensure proper curing of powder coating.



Coating Thickness Test
Coating thickness
is measured and plotted
every hour.



ASTM D3359 Crosshatch Test
Hourly crosshatch testing
is completed per ASTM D3359
to test coating adhesion.



PCI#8 Solvent Cure Test
Solvent testing per PCI#8
is completed hourly to test
for complete cure.











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