



Architectural Powder Coatings

AAMA 2604 10000 Series AAMA 2605 11000 Series

To Order: 800.533.9067 • 229.937.5411 For More Information: www.tcipowder.com

Specification Comparison Chart

Test Parameter	9000 Series AAMA 2603-22	10000 Series AAMA 2604-22	11000 Series AAMA 2605-22
	1-Year	5-Year	10-Year
Pretreatment	Multi stage cleaning and pretreatment system	Multi stage cleaning and pretreatment system, chrome and non-chrome	Multi stage cleaning and pretreatment system, chrome and non-chrome
Pretreatment Coating Weight	Non specified	Chrome 30mg/ft² minimum	Chrome 40mg/ft² minimum
Film Thickness	2-4 mils	2-4 mils	2-4 mils
Repairability	See film touch up and repair procedures		
Sealant Compatibility	Meet performance requirements of AAMA 800 sealant specification		
Hardness	Н-2Н	H-2H	Н-2Н
	Va	lues represent TCI product characteristics	
Dry Adhesion		No loss of adhesion	
Wet Adhesion		No loss of adhesion	
Boiling Water Adhesion		No loss of adhesion	
Impact Resistance		No film removal on min. 3 mm deformation	
Abrasion Resistance	N/A	Abrasion coefficient ≥ 20 min	Abrasion coefficient ≥ 40 min
Muriatic Acid		No change after 15 minute spot test	
Mortar Resistance	No adhesi	on loss or appearance change after 24 hou	r pat test
Nitric Acid Resistance	N/A	5 DE max color change after	r 30 minute vapor exposure
Detergent	No ch	nange or adhesion loss after 72 hour immer	rsion
Window Cleaner	N/A	No change or adhesion los	ss after 24 hour spot test
Humidity Resistance	1,500 hours: no more than "few" blisters size 8, figure #4 ASTM D 714	3,000 hours: no more than "few" blisters size 8, figure #4 ASTM D 714	4,000 hours: no more than "few" blisters size 8, figure #4 ASTM D 714
Corrosion Resistance	1,500 hours of salt solution: minimum rating of 7 on scribe or cut edges: minimum blister rating of 8 in the field (ASTM D 1654) ASTM D 714	1,500 hours of cyclic corrosion per ASTM G85, Annex 5: minimum rating of 7 on scribe or cut edges: minimum blister rating of 8 in the field (ASTM D 1654)	2,000 hours of cyclic corrosion per ASTM G85, Annex 5: minimum rating of 7 on scribe or cut edges: minimum blister rating of 8 in the field (ASTM D 1654)
Outdoor Resistance	1 year south Florida: maintain film integrity; no adhesion loss, slight chalking or fading	5 years south Florida: maintain film integrity; 5 DE (Hunter) maximum color change; chalking (ASTM D 4214) \leq 8; gloss retention \geq 30%; erosion resistance less than 10% film loss	10 years south Florida: maintain film integrity; 5 DE (Hunter) maximum color change; chalking (ASTM D 4214) ≤ 8; gloss retention ≥ 50%; erosion resistance less than 10% film loss

Product Formula Legend

First Number = Resin Type, 9801-1000 (example)

 $\begin{array}{ll} 1 = \text{Low Cure} & 7 = \text{Epoxy} \\ 2 = \text{Acrylic} & 8 = \text{Urethane} \\ 3 = \text{High Temperature} & 9 = \text{TGIC Polyester} \\ 4 = \text{Specialty} & 10 = \text{Super Durable TGIC} \\ 5 = \text{HAA (TGIC-Free)} & 11 = \text{Fluoropolymer} \end{array}$

6 = Hybrids

Second Number = 60° Gloss Reading, 9801-1000 (example)

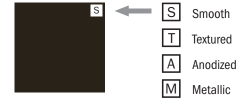
0 = 0-9	5 = 50-59
1 = 10-19	6 = 60-69
2 = 20-29	7 = 70-79
3 = 30-39	8 = 80-89
4 = 40-49	9 = 90+

Third Number = Cure Response, 98**0**1-1000 (example)

Time at metal temp for full cure

 $0 = 12 \text{ min.} \ @ 400^{\circ} \ F$ $5 = 10 \text{ min.} \ @ 300^{\circ} \ F$ $1 = 10 \text{ min.} \ @ 400^{\circ} \ F$ $6 = 10 \text{ min.} \ @ 275^{\circ} \ F$ $7 = 10 \text{ min.} \ @ 250^{\circ} \ F$ $3 = 10 \text{ min.} \ @ 350^{\circ} \ F$ 8 = Fast Cure - See TDS $4 = 10 \text{ min.} \ @ 325^{\circ} \ F$ for recommended cure

Surface Type



Fourth Number = Surface Appearance, 980**1**-1000 (example)

0 = Smooth 4 = Vein 1 = Metallic 5 = Hammertone 2 = Sand 6 = Multi-Color 3 = Orange Peel 7 = Wrinkle

Fifth Series = RAL Color System, 9801-1000 (example)

 $\begin{array}{ll} 0 = \text{Clears \& Metallics} & 5 = \text{Blues} \\ 1 = \text{Yellows \& Beiges} & 6 = \text{Greens} \\ 2 = \text{Oranges} & 7 = \text{Grays} \\ 3 = \text{Reds} & 8 = \text{Browns} \end{array}$

4 = Violets 9 = Blacks and Whites

Extension = Fill Size, 9801-1000-BX55 (example)

-BX25 = 25lb. Box -BX50 = 50lb. Box -BX55 = 55lb. Box

*Alternate fill sizes may be available, reach out to your local sales representative to learn more

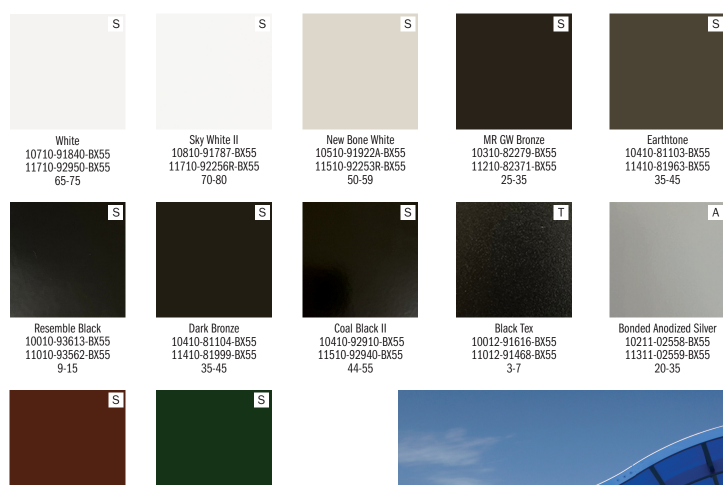


TCI's TruDurance architectural powder coatings have outstanding long-term durability, including excellent color and gloss retention. In addition, these products exhibit impressive corrosion, mar, and scratch resistance as well as over-bake stability on the applicators line. Our products are environmentally responsible and offer a great alternative to other coating options. The 10,000 series products are AAMA 2604 quality, 11,000 series are AAMA 2605 and products can be matched in TGIC-free chemistry at your request. TCI also offers quick turnaround times on color matches and small batch orders.



Matching AAMA 2604 & 2605* Colors

Product Name AAMA 2604 Code AAMA 2605 Code Gloss Range



*Non-bonded 2605 orders up to 275lbs have a 10 working day turnaround time

Redwood II

10410-30668-BX55 11410-30698-BX55

40-49

Holly Green II

10410-62009-BX55

11410-62073-BX55

40-49





This digital color card is for reference only and variations between colors shown here and the actual product may exist.

Please reach out to your TCI Sales Representative for product samples.

AAMA 2604 Colors

Product Name AAMA 2604 Code Gloss Range



AAMA 2604 Colors

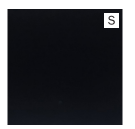
Product Name AAMA 2604 Code Gloss Range



Bronze 10511-0997-BX55 50-59



New Dark Bronze 10310-82177-BX55 30-39



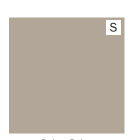
Satin Black 10620-92153A-BX55 60-69

AAMA 2605* Colors

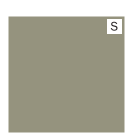
Product Name AAMA 2605 Code Gloss Range



Light Breeze 11410-13543-BX55 40-49



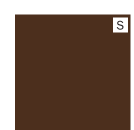
Delrey Beige 11410-13663-BX55 40-49



Dalco Desert 11410-13639-BX55 40-49



Golden Bronze 11211-02657-BX55 20-30



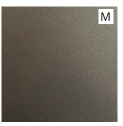
SG Brown 11410-82341-BX55 40-49



Bonded Sterling Metallic 11321-02758-BX50 35-45



Black Grey 11410-74541-BX55 40-49



Bonded Charcoal Metallic 11411-02613-BX55 35-45



Sunstorm Bronze 11311-02881-BX55 30-40



KL Bronze Tex 11011-02574-BX55 3-6

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Stock AAMA 2604 RALs

RAL Number Product Name Product Code

These RAL products meet the AAMA 2604 specification. Stock options subject to change, please check with your local TCl sales representative for MTO lead times.



TCI's RAL products have been matched to original RAL color master standards. They have a gloss range of 80-95° and are packaged in 25 lb. containers.

RAL 9007

Grey Aluminum

9841-01493R-BX25

RAL 9005

Jet Black

9940-91748R-BX25

RAL 9006

White Aluminum

9841-01492R-BX25



RAL 9017

Traffic Black

9840-91743R-BX25

RAL 9011

Graphite Black

9840-91747R-BX25

00 Series

AAMA 2603 Specification

TCI 9000 Series Polyester Systems have the broadest formulating range in color and gloss, and many will meet or exceed AAMA 2603



performance requirements. Products in this series have a 60° gloss range of 5-90° + and meet many decorative and functional requirements for chemical resistance, physical properties, color, gloss, and weatherability. High chroma colors are also available. Typical uses include aluminum extrusions, playground equipment, agricultural equipment, and machinery.

11000 Series

AAMA 2605 Specification

The TCI 11000 Series Highest Exterior Performance Organic Systems are formulated to meet the requirements of the AAMA 2605 specification. Products in this series, with the exception of anodized products, have a 60° gloss range of 25-70° + and are available in many colors. Proper amorphous chromium phosphate or amorphous chromate pretreatment is critical for product performance. Chromium chromate or chromium phosphate coating weights should be a minimum of 40 mg/ft². Alternative chrome and/or non-chrome conversion coatings should be maintained according to supplier's recommendations. A TCI technical representative must audit each application system to ensure products will meet the 2605 specification.

TruDurance

TCI Certified Applicator

TCI field technicians are trained to audit all aspects of the powder coating operation to determine the customer's ability to achieve AAMA requirements. TCl runs a variety of tests that evaluate the performance of our powder coatings in the customer's process and continues with bi-annual renewal audits to ensure the process parameters have not changed without notification. For TCI Certified Applicators, warranties are available for 2603, 2604, and 2605 applications.



10000 Series

AAMA 2604 Specification

The TCI 10000 Series Superior Exterior Performance Polyester Systems are formulated to meet the requirements of the AAMA 2604 specification. Products in this



series have a 60° gloss range of 5-90° + and are available in a wide selection of colors. Proper chrome or non-chrome pretreatment is critical for product performance. Chromium Chromate or chromium phosphate coating weights should be a minimum of 30 mg/ft². Alternative chrome and/or non-chrome conversion coatings should be maintained according to supplier's recommendations. A TCI technical representative must audit each application system to ensure products will meet the 2604 specification.







