## **Specification Comparison Chart**

Test Parameter	9000 Series AAMA 2603-15	10000 Series AAMA 2604-13	11000 Series AAMA 2605-13
	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	None specified	Chrome 30mg/ft <sup>2</sup> minimum	Chrome 40mg/ft <sup>2</sup> 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	H-2H	Н-2Н	Н
	Values 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 $\ge 20$ min	Abrasion coefficient $\ge$ 40 min
Muratic Acid	No change after 15 minute spot test		
Mortar Resistance	No adhesion loss or appearance change after 24 hour pat test		
Nitric Acid Resistance	N/A	/A 5 DE max color change after 30 min. vapor exposure	
Detergent	No change or adhesion loss after 72 hour immersion		
Window Cleaner	N/A	No change or adhesion loss 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
Salt Spray 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	3,000 hours of salt solution: minimum rating of 7 on scribe or cut edges: minimum blister rating of 8 in the field (ASTM D 1654)	2000 hours of cyclic corrosion per ASTM G85, Annex 5: mini- mum 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; chalk- ing (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

