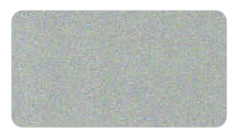
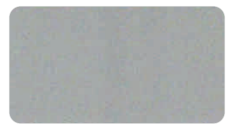
SKY RAINBOW

ALUMINIUM-PLASTIC COMPOSITE PANEL Designer Series An Architect's Dream **SKYRAINBOW**





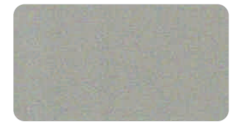
TH-119 Glittering Silver PVDF/PE



TH-296 Silver PVDF/PE



TH-120 Dark Silver Grey PVDF/PE



TH-103 Moon-light Silver PVDF/PE



TH-114 Champagne Silver PVDF/PE



TH-199 Dark Champagne PVDF/PE



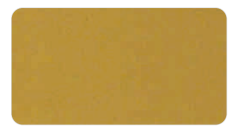
TH-385 Silver Grey PVDF/PE



TH-250 Dark Grey Silver PVDF/PE



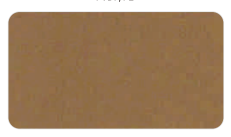
TH-146 Dark Pearl PVDF/PE



TH-125 Golden PVDF/PE



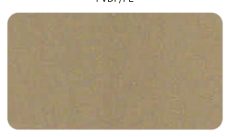
TH-106 Golden Brass PVDF/PE



TH-183 Golden Champagne PVDF/PE



TH-130 China Golden PVDF/PE



TH-188 Bronze Color PVDF/PE



·





TH-129 Purple Red PVDF/PE

TH-276 Red FEVE

Designer Series An Architect's Dream ALUMINIUM-PLASTIC COMPOSITE PANEI



Designer Series An Architect's Dream ALUMINIUM-PLASTIC COMPOSITE PANEL



SKY RAINBOW

Cranite & Wood Grain



TH-432 Dark teak PVDF/PE



TH-279 Light Walnut PVDF/PE



TH-480 Oriental White PVDF/PE



TH-299 Dark Coffee Vein PVDF/PE



TH-479 Western Red PVDF/PE

SKY RAINBOW





TH-547 Cupral913 PVDF/PE



TH-549 Jewel909 PVDF/PE



TH-550 Sunset910 PVDF/PE



TH-548 Saura917 PVDF/PE



TH-540 Autum915 PVDF/PE



TH-301 Silver Mirror Anodized



TH-302 Gold Mirror Anodized



TH-539 Hammerton Nature Anodized



TH-401 Silver Brushed



TH-402 Gold Brushed



TH-404 Steel Brushed Anodized



Fluorocarbon Paints Technical Specification

Test Item	Performance requirement (AAMA2605–05)	BeckryFlour Test Results
Gloss ASTM D523@60° C	Low Normal High	Gloss range(25–35 unit)
Pencil hardness ASTM D3363	>=F	Pass
Griding Test (1mm)		
1) Dry film (AAMA 2605–05 7.4.1.1)	Adhesive attractiom 100%	Excellent, no change
2) Wet film (AAMA 2605-05 7.4.1.2)	Adhesive attractiom 100%	Excellent, no change
3) Pochieren(AAMA 2605-05 7.4.1.3)	Adhesive attractiom 100%	Excellent, no change
Backside Impact (AAMA 2605–05 7.5.1)	No Crack , Adhesive attractiom 100% @3mm±0.3mm	Excellent, no change
Abrasion Resistance Test(AAMA D968)	40kgs/25 μ m	Pass or Surpass
Chemical Resistance		
1) Hydrochloric Acid(AAMA 2605–05 7.7.1)	No bubble, no change by eye	Pass or Surpass
2) Cement(AAMA 2605-05 7.7.2)	No change	Pass or Surpass
3) Nitric Acid (AAMA 2605-05 7.7.3)	△E<5	Pass or Surpass
4) Detergent(AAMA 2605-05 7.7.4)	No change	Pass or Surpass
5) Window Detergent(AAMA 2605-05 7.7.5)	No change	Pass or Surpass
Corrosion Resistance		
1) Moisture test,400hrs x100% RH x 38℃ (ASTM D2247 or ASTM D4585)	Hardly bubble,see No.8 (ASTM D714)	Pass or Surpass
2) Salt spray test,400hrs x 5% NaCl (ASTM B117)	Average side corrosion 7 Grade, Bubble 8 Grade (ASTM D1654)	Pass or Surpass
Weather Resistance(Florida, 10 years)		
1) Aberration(ASTM D2244)	△E<=5	Pass or Surpass
2)Pulverization(ASTM D4214)	≤8 Grade	Pass or Surpass
3)Gloss retention rate (ASTM D523)	≥50%	Pass or Surpass
4)Corrosion(ASTM B244)	Paint film drop <10%	Pass or Surpass

The above product description is the test results of prudence laboratory. In view of different practical operation and application conditions, we will not guarantee the special perfarmance of the list and take the legal resposibility. We suggest the user take the test and envaluation before using.



Jiangyin Tianhong Decoration Material Co., Ltd. apply high quality materials in Kynar 500 paints from Becker or PPG, Hylar 5000 paints from Soltex Plymer Co. Treating technique of Henkel Coating Formation from Germany, Self-Produced Adhesive Film used DUPONT-Bynel Resins, through World advanced Cleaning Line, Coating Production Line and Continuous Lamination Line, under the ISO9001-2000 certifying quality management system, to produce high quality of SKYRAINBOW Aluminium Composite Panel, also with the high technology advanced test machine to keep SKYRAINBOW Aluminium Composite Panel in stable and excellent quality, all of the advantage make series of SKYRAINBOW Aluminium Composite Panel pass the ASTM Standard and GB/T17748-1999 in excellent quality.

Fire-Resistance Aluminium Composite Panel

We use Magnesium hydroxide $Mg(OH)_2$ as the main Fire-Resistance materials, which is halogen free, it doesn't happen Dioxin gas in case of fire, when the fire temperature reach $330^{\circ}C$, the react equation is: $Mg(OH)_2$ =MgO + H_2O so after the reaction,the water (H_2O) will cool PE,and metallic oxide. The MgO has the function as the Fire-





Resistance and Flame-Resistance, can reduce and avoid the toxic gas, besides, the $Mg(OH)_2$ can prolong the time of the materials burning time. So it will be deduct the quantity and the speed of smoke and flame. SO our Fire-Resistance panel have excellent fire-resistance feature, the fire-resistance function have psased BS476 Part6 & Part7 in highest Grade - Class 0.

Nanometer Grade PVDF Aluminium Composite Panel:

NANOMETER grade coating is an additional coating based on high-tech paints, Because Nanometer Coating reaches the Nanometer Grade, and also the coating layer is transparent, for this that don't destroy the feature of PVDF coating. When it is applied for every **SKYRAINBOW** PVDF colors. Its outstanding function is Self-Cleaning.Anti-Graffiti, Anti-Scratch, Anti-Abrasion,Anti-Salt,

Anti-Moisture and UV-resistance, weather Resistance. In image, it will be much more shiny than normal PVDF coating. So it will make your building shinier, brighter, and cleaner and reduce the maintenance cost too.



Under the Microscope, the atom arrange picture between Nano panel and normal panel:



High Gloss Aluminium Composite Panel in Polyester (PE) Coating:

High Gloss PE coated ACP is around 95° , this kind of High Gloss Panel is applied specially in Advertisement fields, i.e. Sign Board, Screen Printing, and Digital Printing, large advertisement Jet, Advertisement Engraving and also available in shop front. Kitchen cabinets, tunnel and subway interiors, Ceilings, eaves, galleries, balconies, partitions and interior decorations, Telephone booths, vehicle bodies, yachts,industrial usage.











