Finish systems give you measurable performance while colors help punctuate your design. Timeless or contemporary, All Weather Insulated Panels has your project covered!

ITEC IRONTMATEC HYGIENE

CLEAN DRY



1 (888) 970-AWIP (2947) awipanels.com sales@awipanels.com



S P

Scan for the most current product information



Sherwin-Williams® trademark of SWIMC LLC.

In accordance with ongoing efforts to improve our products and their performance, All Weather Insulated Panels reserves the right to change without notice the specifications contained herein. The contents herein are for general information and illustrative purposes only and are not intended to serve as any type of advice. Every effort is made to ensure the accuracy of the information included in this brochure and it is believed that the information contained herein is accurate and reliable as of the date of this publication. All Weather Insulated Panels does not warrant or represent the accuracy or reliability of any information included in this collateral. Any reliance of any information without consultation with All Weather Insulated Panels or a duly authorized representative shall be at the user's own risk. Copyright 2023 All Weather Insulated Panels – All rights reserved.

AWIP|002|07/12/2023

**All Weather Insulated Panels** 

## Color Chart & Finishes



### Your vision. Our purpose.



### Colors

All Weather Insulated Panels (AWIP) offers factory coating solutions for a multitude of building designs and performance requirements. Equipped with the latest cool color pigment technologies and a variety of specific formulations to protect your building envelope from the outside or the inside, AWIP has the paint system to match your task.

- Embossed metal surfaces are offered as a standard on wall panels and non-embossed (smooth) for roof panels. Non-embossed finishes may be available on wall panels upon request depending on color, gauge and end use.
- Premium colors, paint systems and special orders are subject to higher pricing and extended lead times.
- Complete paint system specifications and standard finish warranties are available upon request.



Standard SMP

IMPERIAL WHITE SR .70 | E .86 | SRI 85



SANDSTONE SR .60 | E .86 | SRI 71

#### **Premium SMP**



ASH GRAY SR .46 | E .87 | SRI 52



ALMOND SR .63 | E .86 | SRI 75



BURNISHED SLATE

SR .32 | E .87 | SRI 33

POLAR WHITE

SR .60 | E .87 | SRI 71

GRIZZLE GRAY SR .33 | E .87 | SRI 35



TUNDRA SR .44 | E .87 | SRI 49



LIGHT STONE SR .56 | E .87 | SRI 66



SURREY BEIGE SR .53 | E .86 | SRI 61

#### **AdobeTexture®**



REGAL WHITE SR .68 | E .87 | SRI 82



SANDSTONE SR .58 | E .87 | SRI 68

#### Standard Interior Polyester



The colors shown here are representative only and not necessarily true reproductions of actual coating colors. All performance data (SR, E and SRI) listed for SMP and PVDF, unless otherwise noted, are for AW500 and AW1000 finish systems, respectively.

For further information regarding color availability in nonstandard finish systems, please contact your local sales representative. Color chips are available upon request.



PEARL GRAY SR .45 | E .88 | SRI 51



SURREY BEIGE SR .48 | E .87 | SRI 51

#### **Standard PVDF\***



\*AWIP reserves the right to supply FEVE resin as a substitute for PVDF based on availability with or without notice. This substitution will not impact warranty or performance of the paint system.

PEWTER SR .44 | E .84 | SRI 48



SR .34 | E .84 | SRI 35



CORTEN STEEL SR .35 | E .88 | SRI 38



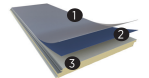
TEXTURED BRONZE SR .34 | E .88 | SRI 48

\*\*AW1250 Finish System

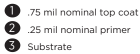
# **Finishes**

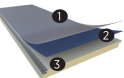
In addition to our standard paint systems, AWIP can provide high build coil coat systems formulated to withstand a variety of aggressive environments. Specifically, these expertly formulated paint finishes act not only as an excellent barrier against corrosive or extreme weather conditions but will enhance resistance to surface chalk and fade.

Non-embossed finishes may be available upon request depending on color, gauge and end use. The standard interior paint finish for all panels is Imperial White AW100 Polyester.



AW100 Polvester Standard Interior Finish



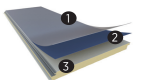


AW250 AdobeTexture\* AdobeTexture® Stucco Finish

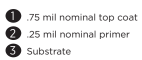
1.8 mil nominal top coat

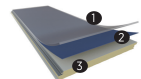
2 .2 mil nominal primer

Substrate



AW500 SMP Solid Color Exterior Finish

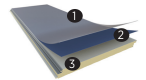




AW750 Plastisol/PVC Durable Interior Washdown

0	4.0 mil nominal top coat
2	.15 mil nominal primer

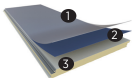
3 Substrate



AW1000/1250 PVDF/FEVE High Performance Exterior Coating

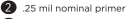
.75 mil nominal top coat 1 2 .25 mil nominal primer

3 Substrate

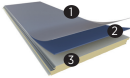


AW1500/1750 **PVDF/FEVE-Mica** Exterior Finish with Iridescent Shine





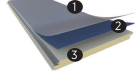
Substrate



AW2000/2250 **PVDF/FEVE-High Build** High Build Exterior Finish



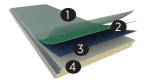
2	1.0 mil	nominal	primer



AW2500 **PVDF-Coastal** Standard Coastal Finish



2 1.1 nominal primer Substrate 3



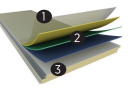
AW3000/3250 **PVDF/FEVE-Metallic** Exterior Metallic with Clear Coat



(4)

.50 mil nominal clear coat		
.75 mil nominal top coat		
.2 mil nominal primer		

Substrate

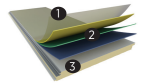


AW4000/4250 **PVDF/FEVE-High Performance** High Build Exterior Coating for Harsh Conditions



3 coats 1.0 mil nominal primer





AW4500 **PVDF-Coastal** High Build Coastal Finish

1	.75 mil nominal
2	3 coats 1.0 mil ı
3	Substrate





