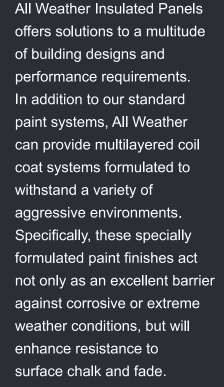
Available Non-Standard PVDF Exterior Paint Coating Systems



AW1500

.7 mil nominal top coat | .2 mil nominal primer | Substrate
Premium fluoropolymer coating containing 70%
Kynar® 500 or Hylar® 5000 proprietary resins.
AW1500 is a high performance exterior quality finish that contains a opalescent appearance. This 2-coat paint system is a cost effective alternative to metallic systems requiring clear coats. Provides outstanding resistance to ultraviolet radiation.





AW2000

.75 mil nominal top coat | .8 mil nominal primer | Substrate Fluoropolymer coating containing 70% Kynar® 500 or Hylar® 5000 proprietary resins. Formulated to protect your building against ultraviolet radiation, corrosion, humidity, and coastal environments while requiring very low maintenance. AW2000 offers excellent gloss retention.

Contact your AWIP
Representative to determine
which of these coating
systems will fit your
next project.

AW3000

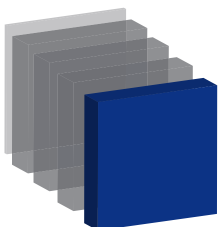
.50 mil nominal top coat | .75 mil nominal top coat | .2 mil nominal primer | Substrate

Fluoropolymer coating containing 70% Kynar® 500 or Hylar® 5000 proprietary resins with the addition of a clear top coat. Top coats should be used when a bright or metallic color is needed. AW3000 provides outstanding resistance to ultraviolet radiation resulting in excellent color retention as well as resistance to chalking and fading.



AW4000

.75 mil nominal top coat | 3-coats .8 mil nominal primer | Substrate Urethane and fluoropolymer coating containing 70% Kynar® 500 or Hylar® 5000 proprietary resins. AW4000 is formulated to protect your building project in exceptionally harsh environments where *maximum protection* is needed. Protects against chipping, cracking, ultraviolet radiation, humidity, acid rain and a wide variety of other pollutants. Offers outstanding gloss and color retention.





U.S.A.

929 Aldridge Road Vacaville, CA 95688 15000 Panatella Parkway Little Rock, AR 72206 1-888-970-AWIP (2947)