

FSP PANELS

The **FSP (Flat Soffit Panel)** delivers a sleek, flat appearance tailored for architectural, commercial, and industrial applications. Designed for the underside of fascias, canopies, extensions, and select ceiling or wall liner projects, the **FSP panel** offers versatility and a clean, professional look.

Its concealed fastener and interlocking design simplify installation, ensuring a straightforward and efficient process. Crafted primarily in sturdy 24-gauge steel, the **FSP panel** provides the durable, flat finish that owners value. For added flexibility, panels are also available in 26 gauge and can be finished in any Chief[®] standard color to suit your architectural vision.

Measuring 12 inches wide and up to 6 feet in length, the **FSP panel** features a "facebead" for a subtle shadow accent, reducing the appearance of oil canning while enhancing visual appeal.

6″		6″
/	12″	

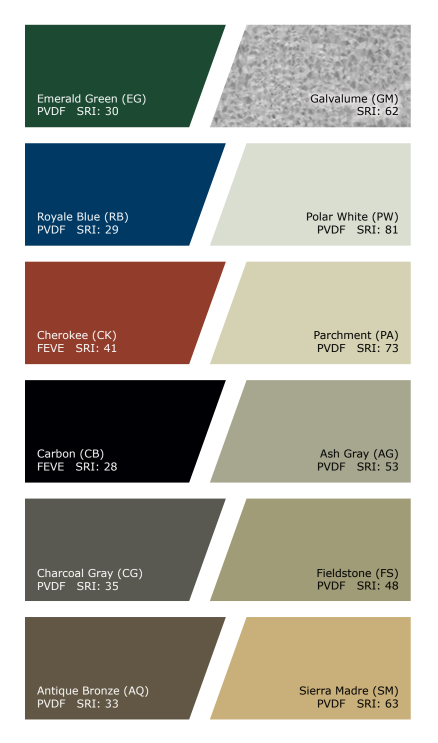
800-845-1767 | chiefbuildings.com

III





1821 S. North Road | PO Box 2078 Grand Island, NE 68802-2078





PVDF - POLYVINYLIDINE FLUORIDE

Chief's PVDF finish is made with polyvinylidene fluoride resin, where a minimum of 70% of the resin is PVDF. The result is a proven ability to resist ultraviolet radiation in sunlight for maximum protection against general weathering effects, chalking, and fading.



FINISH

FEVE - FLUOROETHYLENE VINYL ETHER

Chief's FEVE finish is a fluoropolymer resin-based coating similar to PVDF but formulated for bright, fade-prone colors.

GM - ACRYLIC COATED GALVALUME[®]

Chief's exterior roof, wall and trim material is available in an industry standard ASTM A792 Acrylic Coated Galvalume® finish. Galvalume® is a unique coating of 55% aluminum and 45% zinc that resists corrosion. The Galvalume® sheet is coated with a thin, clear acrylic coating applied to both sides.

Since all color applications are affected by age, lighting conditions, heat, digital screen settings, and mechanical coating or printing processes, the color represented on this page may vary in color or finish from the actual product. DO NOT MAKE YOUR FINAL COLOR DECISION BASED ON PRINTED MATERIALS ALONE. SELECTIONS ARE BEST MADE FROM ACTUAL PANEL SAMPLES.