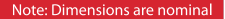
FSP Panels

Specifications and Color Options



Antique Bronze (AQ)	Ash Gray (AG)	Charcoal Gray (CG)
PVDF	PVDF	PVDF
Fieldstone (FS) PVDF		* All colors 26 & 24 ga. (except Frost White, Carbon and Almond White 26 ga. only.) For applications requiring a 24 ga. product, alternative panel finishes may be substituted. Special order colors may require extended lead times.
Sierra Madre (SM)	Frost White (FW)	Almond White (AW)
PVDF	SMP	SMP
Carbon (CB)	Emerald Green (EG)	Royale Blue (RB)
PVDF	PVDF	PVDF
Cherokee (CK) FEVE	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. <u>DO NOT CHOOSE COLORS FROM THIS FORM.</u> SELECTIONS ARE BEST MADE FROM ACTUAL PANEL SAMPLES. Oil canning in the flat areas of panels is inherent of coil steel products and shall not be a cause for product refusal.	



FSP Panels

The FSP (Flat Soffit Panel) panels pr ovide an attractive flat appearance for architectural, commercial and industrial markets. It's ideal for the under side of fascias, canopies, extensions and some ceiling and wall liner applications. The concealed fastener and interlocking design provides for a clean look and makes erection straight forward and simple.

5/16

1'

Our most popular FSP panels in use are supplied in 24 gauge to create a sturdy, flat, clean look that most owners prefer. To help create just the right architectural look, we also offer the FSP panel in all standard Chief colors in either 24 or 26 gauge*. The FSP panel is limited to a maximum 6' length. A 12 inches wide, the FSP panel includes a "face bead" to provide an attractive shadow accent and to minimize the effects of oil canning.

PVDF - Polyvinylidine Fluoride

Chief's finish is made with polyvinylidene fluoride resin, where a minimum of 70% of the resin is PVDF. This unique chemistry is combined with acrylic resin, as well as ceramic and select inorganic pigmentation. The result is a proven ability to resist ultraviolet radiation in sunlight for maximum protection against general weathering effects, chalking and fading.

5/8″

12'

FEVE - Fluoroethylene Vinyl Ether

Chief's FEVE finish is a fluoropolymer resin-based coating that is highly resistant to weathering, airborne chemicals, acid rain, and most cleaning solvents used to remove graffiti. Colors are deep, rich, bright and vibrant, plus high gloss - a combination not normally seen in the architectural industry.

SMP - Silicone Modified Polyester

Chief's SMP finish sets the standard in the metal building industry. This tried-and-true coating allows your building's roof and wall panels to maintain color and integrity over decades of harsh weather conditions. Its unique chemistry provides superior color stability, chalk resistance, fade resistance, and gloss retention. The superior hardness levels of SMP finishes make them ideal for industrial or manufacturing conditions where scratch resistance is desired.

Galvalume[®] is a registered trademark of BIEC International, Inc.



35 year limited finish warranty

35 year limited finish warranty

30/40 year limited finish warranty