

TITANTEKTM FLUSH PANEL Variants

TitanTek has re-engineered the **Flush Panel** to address oil canning issues commonly associated with Flush Panel installations. Originally designed for soffit applications, the Flush Panel has become a popular choice for metal wall claddings. However, due to substrate inconsistencies, framing irregularities, and installation errors, even perfectly manufactured flush panels can reflect wall imperfections or be over-torqued, leading to oil canning. The **TitanTek Flush Panel Variants** are specifically designed to provide noreveal aesthetics with a more resilient panel profile.



Standard Widths	Available In Lengths	Materials	Testing / Certifications
8"	2-20 Feet	Galvalume: 24 GA, 22 GA; Aluminum: .040, .032	ASTM E283, E330, E331, E1592

FP8B PANEL (SIDEVIEW)

For more information or to speak with a TitanTek representative, please send your contact information to info@TitanTekAMP.com



