

FLUSH-PANEL FP10 is a commercial grade soffit panel system that provides a flush, aesthetic appearance upon installation. The product is an integral interlocking system by design which installs in one direction from a given starting point.

CONSTRUCTION ASSEMBLIES

FLUSH-PANEL FP10 may be applied over various supports including: light gauge framing, hat channels, wood stringers (each of which are to be spaced no more than 24" o.c.), or over a solid substrate.

PRODUCT USES AND APPLICATIONS

Product uses include soffit and fascia.

PRODUCT OFFERINGS

24 ga., 22 ga, 20ga. Steel, and .032, .040 Aluminum, 24 ga. (.7mm), 22 ga. (.8mm) RHEINZINK®, and 16 oz., 20 oz. Copper

- FP1008 with 8" o.c. seams
- FP1012 with 12" o.c. seams
- FP1020 with 20" o.c. seams

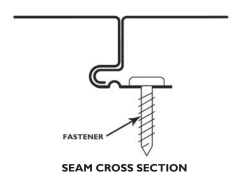
Lengths available from 4' up to 20'

PERFORMANCE TESTED

- ASTM E283 Air Leakage
- ASTM E331 Water Penetration
- ASTM E1592 Static Air Pressure

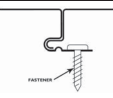
FP ADVANTAGES

- No Panel Clips: fast and easy installation
- 7.5% free air permeation with perforations (available in .032 aluminum only)



FLUSH-PANEL FP10





PROJECT NAME:	
ARCHITECT:	
INSTALLING CONTRACTOR:	
GENERAL CONTRACTOR:	
SPECIFICATION SECTION:	

PROFILE STRIATIONS (STANDARD)	
○ ѕмоотн	
O 2 HIGH BEAD	
O 2 LOW BEAD	

DynaClad®	STOCKED AT DMI					SUBSTRATE			
Standard Colors (IN ALPHABETICAL ORDER)	24 GAGE GALVALUME	22 GAGE GALVALUME	.032 ALUM. 3105 H14	.040 ALUM. 3105 H14	.050 ALUM. 3105 H14	.063 ALUM. 3105 H14		O 16 OZ. COPPER O 20 OZ. COPPER	
AGED COPPER*	•		•		İ			24 GA. (.7MM) RHEINZINK®	
BEIGE	•		•	•	•			22 GA. (.8MM) RHEINZINK®	
BRITE RED*	•		•	•				22 GA. (.8MM) KHEINZINK	
BROWN	•		•	•			O.032 ALUMINUM		
BURGUNDY	•		•				O.040 ALUMINUM		
CHAMPAGNE*	•		•				EMBOSSED	DEDECORATED	
CHARCOAL GREY	•		•	•			EMBOSSED	PERFORATED	
CLASSIC BRONZE	•		•	•			V ES	○ YES	
COBALT BLUE	•		•				○ NO	○ NO	
COLONIAL RED	•		•	•			Consult DMI for minimum quantities, upcharges,	Only available in .032	
DARK BRONZE	•	•	•	•	•	•	set up fees and extended lead times.		
DOVE GREY	•		•	•			STANDARD EINIGHES	(NA ON CODDED)	
EVERGREEN	•		•	•			STANDARD FINISHES (NA ON COPPER) DYNACLAD®PYDF: ACRYLIC COATED GALVALUME (ACRYLUME) MILL FINISH ALUMINUM CLEAR ANODIZED ALUMINUM PREPATINA BLUE-GREY (RHENZINK® ONLY) PREPATINA GRAPHITE-GREY (RHENZINK® ONLY)		
HARTFORD GREEN	•		•						
HEMLOCK GREEN	•		•						
LEAF GREEN	•		•						
MATTE BLACK	•		•	•					
METALLIC COPPER*	•		•						
METALLIC SILVER*	•		•						
MUSKET GREY	•		•	•			OPKERATINA GRAFHITE-GRET (RHENZIN	K ONLI)	
PATINA COPPER	•		•	•			PREMIUM FINISHES*		
PUTTY	•	•	•	•	•		11 -		
ROYAL BLUE	•		•	•			ODYNACLAD®METALLIC PVDF:		
SANDSTONE	•	•	•	•			ODYNACLAD®BRITE RED PYDF		
SEAPORT	•		•	•			DYNACLAD®STANDARD COLOR PYDF W/CLEARCOAT (3-COAT): DYNACLAD®METALLIC COLOR PYDF W/CLEARCOAT (3-COAT):		
SLATE BLUE	•		•						
SLATE GREY	•		•	•	•		CUSTOM COLOR:		
SPARTAN BRONZE	•		•	•			Premium Colors subject to minimum quantities, extended lead times and upcharges. Consult DMI for details.		
STONE	•		•	•			Premium Colors subject to minimum quantities, ext	енией теай иттех ани ирспатуех. Сонхин DMI for details.	
TERRA COTTA	•		•						
WEATHERED ZINC*	•		•				<u>W</u> ARRANTY		
WHITE	•	•	•	•	•	•	DYNACLAD®PAINT FINISH		
MILL FINISHED ALUM.			•	•	•	•	GALVALUME 20 YEAR - 6 MONTH (SUBSTRATE)		
ACRYLUME®	•	•							
CLEAR ANODIZED			•	•			*Warranties not available for Rhenzink®		

Non-Stock colors available subject to minimum quantities, additional lead times and upcharges.

Dimensional Metals, Inc. has specialized in the manufacturing of Architectural Metal Panel Systems and Fabricated Architectural Sheet Metal for the construction industry since 1988. We use the most technologically advanced Fixed Base Roll-Forming Equipment to deliver complete inhouse quality control over the manufacture of our products.

^{*} Denotes Premium Color - subject to additional costs.