HORIZONTAL WALL PANEL SERIES HWP





HORIZONTAL WALL PANEL HWP is a single skin panel which can be used in a wide range of applications. The product is a directional system by design. The HWP series offers a very flexible panel design and works well for both new construction and retrofit applications. The wide range of profiles can be mixed and matched giving your building a distinct custom look.

ASSEMBLIES

The HWP series can be applied over substrates including: open framing, rigid insulation, hat channels and various solid substrates including plywood sheathing.

PRODUCT USES AND APPLICATIONS

Product uses include walls, soffits, vertical fascia, equipment screens, curtain walls and as a visual design element giving your building a unique aesthetic appearance.

PRODUCT OFFERING

24 ga., 22 ga., 20 ga. Steel, .032, .040, .050 Aluminum, 24 ga. (.7mm), 22 ga. (.8mm), 20 ga. (1.0mm) RHEINZINK $^{\otimes}$, and 16 oz., 20 oz. Copper

- HWP_I2 series at I2" o.c. width
- HWP_16 series at 16" o.c. width

7/8" Panel Depth

Minimum panel length is 4'0"

22 ga. & 20 ga. Steel and .040 & .050 aluminum are not stocked in all colors.

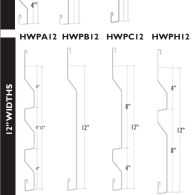
Minimum order quantities and extended lead times may accompany panel orders when utilizing these substrates.

PERFORMANCE TESTED

- ASTM E283 Air Leakage
- ASTM E331 Water Penetration

HWP ADVANTAGES

- · Contributes to enhanced visual impact
- · Can be installed horizontally, vertically or diagonally
- · Gives your existing building a clean, contemporary look
- · Common interlocking engagement hem allows for mixing and matching of various HWP series profiles
- · Inside and outside mitered corners available
- Warranties Available: For total confidence



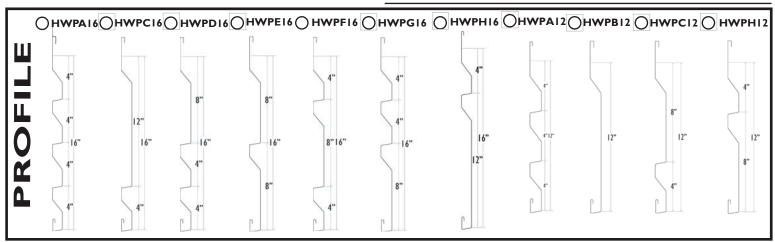
HWPH16

HWPF16

HWP SUBMITTAL







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	24 GA. GALVALUME 016 OZ. COPPER 20 OZ. COPPER
AGED COPPER*	•	İ	•				20 GA. G-90
BEIGE	•		•	•	•		II ž
BRITE RED*	•		•	•			
BROWN	•		•	•			O.040 ALUMINUM O.20 GA. (1.0MM) RHEINZINK®
BURGUNDY	•		•				O.050 ALUMINUM
CHAMPAGNE*	•		•				11
CHARCOAL GREY	•		•	•			
CLASSIC BRONZE	•		•	•			EMBOSSED
COBALT BLUE	•		•				I I ○ YES
COLONIAL RED	•		•	•			
DARK BRONZE	•	•	•	•	•	•	Consult DMI for minimum quantities, upcharges, set up fees and extended lead times
DOVE GREY	•		•	•			STANDARD FINISHES (NA ON COPPER)
EVERGREEN	•		•	•			
HARTFORD GREEN	•		•				Q DYNACLAD®PYDF:
HEMLOCK GREEN	•		•				ACRYLIC COATED GALVALUME (ACRYLUME)
LEAF GREEN	•		•				MILL FINISH ALUMINUM
MATTE BLACK	•		•	•			CLEAR ANODIZED ALUMINUM
METALLIC COPPER*	•		•				PREPATINA BLUE-GREY
METALLIC SILVER*	•		•				PREPATINA GRAPHITE-GREY
MUSKET GREY	•		•	•			PACIALINA GRAFITIL-GRET
PATINA COPPER	•		•	•			DREMILIM FINISHES*
PUTTY	•	•	•	•	•		PREMIUM FINISHES*
ROYAL BLUE	•		•	•			ODYNACLAD®METALLIC PVDF:
SANDSTONE	•	•	•	•	•		ODYNACLAD®BRITE RED PVDF
SEAPORT	•		•	•			ODYNACLAD®STANDARD COLOR PVDF W/CLEARCOAT (3-COAT):
SLATE BLUE	•		•				ODYNACLAD®METALLIC COLOR PVDF W/CLEARCOAT (3-COAT):
SLATE GREY	•		•	•	•		CUSTOM COLOR:
SPARTAN BRONZE	•		•	•			
STONE	•		•	•			*Premium Colors subject to minimum quantities, extended lead times and upcharges. Consult DMI for details.
TERRA COTTA	•		•				WARRANTY
WEATHERED ZINC*	•		•				DYNACLAD®PAINT FINISH
WHITE	•	•	•	•	•	•	
MILL FINISHED ALUM.	İ	İ	•	•	•	•	GALVALUME 20 YEAR - 6 MONTH (SUBSTRATE)
ACRYLUME®	•	•					WALL PANEL WEATHERTIGHTNESS
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.