PHASE-2® **PVC Corrugated Panels Applications:**

Industrial Buildings Cooling Tower Louvers & Casings Skylights/Sidelights **Arched Roofs Metal Buildings Carports Agricultural Buildings Compressor Housing Elevator Enclosures** Garages **Industrial Buildings** Lean-to's **Mining Facilities** Salt Storage Buildings **Architectural Elements Storage Buildings** Warehouses **Sheds & Barns Awnings & Canopies**





Siding/Roofing Products from H&F Manufacturing Corp.

- Phase-2® PVC Panels For siding, roofing, and louver panels in flat and corrugated profiles for industrial projects
- Phase-2® PVC Ag-Tuf/Ag-Tuf UV For agricultural and industrial projects
- Phase-2® PVC Palight PVC foam sheets for displays, exhibits, plus interior walls
- Poly-Tuf™ Waterproof wall and ceiling liner sheet
- Multi-Wall Panels Multi-Wall Structured Polycarbonate for Residential and Commercial Use
- UNITREX® Polycarbonate Panels For industrial and commercial siding and roofing projects
- UNITREX® Ultra R/Ultra 9 Skylights and sidelights for industrial, commercial and residential projects
- UNITREX® Sunsky Clear and translucent polycarbonate panels
- UNITREX® Suntop Foamed, corrugated polycarbonate panels
- Accessories Flashings, fasteners, closures, sealants, extrusions and more

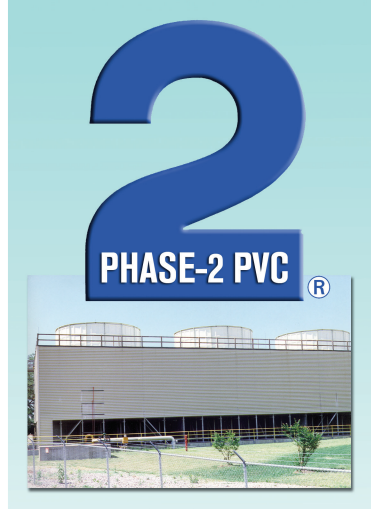
H&F Manufacturing Corp.

Servicing our customers with quality products and service since 1973.

171 Railroad Drive • Ivyland, PA 18974 Tel: 215.355.0250 • Fax: 215.355.4066 800.474.2732

sales@hfmfgcorp.com

www.hfmfgcorp.com



Corrugated Siding, Roofing, and Louver Panels

Ideal for UV and Corrosion **Resistant Applications**



Another quality product from

H&F

PHASE-2 PVC corrugated Panels www.hfmfgcorp.com

Industrial/Commercial/Residential Siding, Roofing & Louver Panels

Phase-2 PVC Siding, Roofing, and Louver Panels are solid, heavy gauge Polyvinyl Chloride (PVC) extruded sheets that maintain color and structural integrity under the toughest weather conditions and physical abuse. Phase-2 PVC is Factory Mutual Approved for unlimited height use, without the need for sprinkler protection, and offers a Non-Combustible Flame Spread Rating of 12. Phase-2 **PVC** also performs exceptionally in resisting most corrosive conditions from many organic and inorganic chemical fumes and liquids. Phase-2 PVC is completely UV resistant and will not yellow or discolor, and will block out harmful UV radiation.

Features:

- Widest range of resistance to corrosion
- Low non-combustible flame spread rating of 12
- UV resistant; will not yellow, turn brittle, or discolor; and blocks harmful UV radiation
- High impact strength; virtually unbreakable
- Solid PVC; no peeling, denting, or loss of structural integrity
- Easy to handle and install
- Cost effective

PHASE-2 PVC CORRUGATED AND FLAT PANELS							
Profile	Configuration Detail	Width	Lengths Up To	Thickness	Colors	Oz./Ft.2	Conforms To
4.2" x 1-1/16"	2	42"	38'	3/32"	White, Grey	12	FRP
	1-1/16'			1/8"	White, Grey, Clear, Tan, Blue	16	Asbestos Cement
	4.2			3/16"	White, Grey	24	
2.67" x 7/8"	2.67*	40"	38'	3/32"	White, Grey, Clear	12	FRP, Steel Aluminum
Astoria Box Rib Embossed Surfac	e 12 12 12 12 12 12 12 12 12 12 12 12 12	40-1/4"	38'	3/32"	White, Tan	12	Proprietary Configuration
7.2" x 1-1/2"	1-1/2 7.2*	47-7/8"	38'	1/8"	White, Grey, Clear	16	FRP, Steel, Aluminum
AG-TUF Greca Rib	3"	26" or 38"	Std lengths to 20'4"	1/32"	White	4	Box Rib
Flat Smooth		4'x 8' Standard		1/16" 1/8"	White, Grey, Clear, Tan, Blue White, Grey, Clear, Tan, Blue	8 16	
Flat Embossed		4'x 8' Standard		3/32"	White, Tan	12	

