UNITREX

Polycarbonate

Applications:

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

Awnings Barns

Canopies



Other Quality 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-TUFF For agricultural and industrial projects
- Phase-2® PVC Palight PVC foam sheets for displays, exhibits, plus interior walls and ceilings
- UNITREX® Polycarbonate Panels For industrial and commercial siding and roofing projects
- UNITREX® Ultra-R For industrial and commercial skylights and sidelights
- UNITREX® Sunsky Clear and translucent polycarbonate panels
- UNITREX® Suntop Foamed, corrugated polycarbonate
- UNITREX® Sunlite Multi-wall structured polycarbonate for residential, industrial, institutional, and commercial use
- Accessories Flashing, fasteners, closures, sealant, extrusions and more

H&F Manufacturing Corp.

Servicing our customers with quality products and service since 1973

P.O. Box 85 • Feasterville, PA 19053 800.474.2732

Tel: 215.355.0250 Fax: 215.355.4066

www.hfmfgcorp.com





The Not very Heavy, but very Heavy-Duty Siding and Roofing **Panel**



Another quality product from

H&F

UNITREX Polycarbonate www.hfmfgcorp.com

Commercial/Industrial/Residential Siding and Roofing Panels

UNITREX Polycarbonate is a heavy-duty corrugated or flat polycarbonate panel. UNITREX is ideal for new construction or replacement siding and roofing applications on commercial, industrial and residential buildings that are subject to frequent damage from weather, pollution, and vandalism.

UNITREX Polycarbonate Panels are highly impact resistant and provide long term durability against denting, cracking, and peeling. To assure light transmission and color stability characteristics, UNITREX Polycarbonate Panels are completely UV resistant, offering a substantial advantage over other siding and roofing panels. UNITREX Polycarbonate Panels have a non-combustible flame spread rating of 6; considerably less than other non-metallic panels.

Features:

- Wide range of resistance to corrosion
- Low non-combustible flame spread rating of 6
- UV resistant; will not yellow, turn brittle, or discolor; and blocks harmful UV radiation
- Virtually unbreakable
- Solid polycarbonate; no peeling, denting, or loss of structural integrity
- Operating temperatures (-40°F to 212°F)
- Easy to handle and install
- Solar control 20% light transmitting without heat buildup, reducing heating and cooling costs

UNITREX POLYCARBONATE CORRUGATED AND FLAT PANELS							
Profile	Configuration Detail	Width	Lengths Up To	Thickness	Colors	Oz./Ft.2	Conforms To
4.2" x 1-1/16"	4.2"	42"	38'	1/16"	White, Clear, Solar Control Green Translucent	7	FRP Asbestos Cement
2.67" x 7/8"	2.67"	40"	38'	1/16"	Green Translucent	7	FRP, Steel, Aluminum
Ultra-R Panel	11-1/47	38"	40¹	1/16"	Clear, White Translucent (45%)	7	Metal R-Panel
Greca 76 Rib	3"	26" 49.6"	8',10', 12' 8", 10', 12', 16', 20'	1/32"	White Opal (45%), Clear, Red Brick Solar Control, Solar Grey, Smooth Crea Hunter Green, Misty Green	4 am	Box Rib
Sunsky 9" Rib	\$3/4"	38"	8', 10', 11', 12', 16'	1/32"	White Opal (45%), Soft White (85%), Solar Control (20%), Clear	4	FRP, Steel, Aluminum
Sunsky 12" R-Panel	12"	38"	8', 10', 11' 12', 16'	1/32"	White Opal (45%), Soft White (85%), Solar Control (20%), Clear	4	FRP, R-Panel, Aluminum
Flat		• 4', 5', 6'	8'	1/16", 1/8", 3/1	Clear 6", 1/4", 1/2"	8-48	



