Industrial Grade 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**



DMI Corrosion Resistant Panel Solutions







Industrial I-2 PVC



Corrugated Siding, Roofing, and Louver Panels

Ideal for UV and Corrosion Resistant Applications

DIRECT METALS INC.

Industrial-2 PVC Corrugated Panels

Industrial/Commercial/Residential Siding, Roofing & Louver Panels

Industrial-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. Industrial-2 PVC is Factory Mutual Approved for unlimited height use, without the need for sprinkler protections, and offers a Non-Combustible Flame Spread Rating of 12. Industrial-2 PVC also performs exceptionally in resisting most corrosive conditions from man organic and inorganic chemical fumes and liquids. Industrial-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

Industrial Grade / Profile Selection

Configuration Detail	Width Le	engths Up To	Thickness	Colors	Oz./Ft.2	Conforms To
101	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	40 ^u	38'	3/32"	White, Grey, Clear	12	FRP, Steel Aluminum
	40-1/4"	38'	3/32"	White, Tan	12	Proprietary Configuration
72 -	47-7/8"	38'	1/8"	White, Grey, Clear	16	FRP, Steel, Aluminum
334*	26" or 38"	Std lengths to 20'4"	1/32"	White	4	Box Rib
SMOOTH	4'x 8' Standard		1/16"	White, Grey, Clear, Tan, Blue	8	
			1/8"	White, Grey, Clear, Tan, Blue	16	
	4'x 8' Standard		3/32"	White, Tan	12	
		$42^{"}$ $42^{"}$ $42^{"}$ $42^{"}$ $40^{"}$ $40^{-1/4^{"}}$ $40^{-1/4^{"}}$ $47^{-7/8^{"}}$ $47^{-7/8^{"}}$ $47^{-7/8^{"}}$ $47^{-7/8^{"}}$ $47^{-7/8^{"}}$ $47^{-7/8^{"}}$ $47^{-7/8^{"}}$ $47^{-7/8^{"}}$ $47^{-7/8^{"}}$	$42^{"} 38' 42" 38' 40" 38' 40" 38' 40" 38' 40^{"} 38' 40^{"} 38' 40^{"} 38' 40^{"} 38' 40^{"} 38' 40^{"} 38' 40^{"} 38' 40^{"} 38' 40^{"} 38' 40^{"} 38' 40^{"} 38' 40^{"} 38' 40^{"} 38' 40^{"} 38' 40^{"} 38' 40^{"} 38' 40^{"} 40^{"} 38' 40^{"} 40^{"} 38' 40^{"} 40^{"} 38' 40^{"} 40^{"} 38' 40^{"} 38' 40^{"} 38' 40^{"} 40^{"} 38' 40^{"} 40^{"} 38' 40^{"} 40^{"} 38' 40^{"} 40^{"} 38' 40^{"} 40^{"} 38' 40^{"} 40^{"} 38' 40^{"} 40^{"} 38' 40^{"} 40^{"} 38' 40^{"} 40^{"} 38' 40^{"} 4$	$42^{"} \qquad 38' \qquad 3/32" \\ 1/8" \\ 3/16" \\ 1/8" \\ 3/16" \\ 3/2" \\ 3/32" \\ 1/8" \\ 3/32" \\ 3/32" \\ 3/32" \\ 1/10" \\ 1/10" \\ 1/10" \\ 1/8" \\ 3/32" \\ 3/$	$42^{"}$ $38'$ $3/32"$ $White, Grey White, Grey, Clear, Tan, Blue White, Grey, Clear, Tan, Blue White, Grey, Clear White, Tan White, Grey, Clear White, Grey, Clear, Tan, Blue White, Grey, Clear, Tan, Blue White, Grey, Clear, Tan, Blue$	$42^{"}$ $38'$ $3/32^{"}$ $White, Grey, Clear, Tan, Blue$ $40^{"}$ $38'$ $3/32^{"}$ $White, Grey, Clear, Tan, Blue$ $40^{"}$ $38'$ $3/32^{"}$ $White, Grey, Clear$ 12 $40^{-1/4^{"}}$ $38'$ $3/32^{"}$ $White, Grey, Clear$ 12 $40^{-1/4^{"}}$ $38'$ $3/32^{"}$ $White, Grey, Clear$ 12 $47^{-7/8^{"}}$ $38'$ $1/8"$ $White, Grey, Clear$ 16 $4'x 8' Standard$ $1/16"$ $White, Grey, Clear, Tan, Blue$ 8 $1/8"$ $1/16"$ $1/16"$ $1/16"$ $1/16"$ $1/16"$ $1/16"$ $1/16"$ $1/16"$ $1/16"$ $1/16"$ $1/16"$ $1/16"$



