

TITAN BOARD

Titann Board offers a versatile, easy-to-install cladding solution for both contractors and DIY enthusiasts, suitable for almost any indoor wall or ceiling project. With an installed cost comparable to painted plywood, these PVC sheets provide a cost-effective, high-performing alternative that combines durability with bright, visually appealing aesthetics. The glazed white finish is UV-resistant, maintaining its appearance without fading or yellowing even after long exposure to natural light.

FEATURES

- CLASS A FIRE RESISTANCE:
 - FLAME SPREAD 10 & SMOKED DEVELOPED 285
- USDA APPROVED & FOOD SAFE
- SEAMLESS JOINTS WITH NO VISIBLE FASTENERS
- HIGH UV PROTECTION
- STAIN, MILDEW, HUMIDITY, & SHOCK RESISTANT
- EASY TO CLEAN AND MAINTAIN
- LIGHTWEIGHT QUICK AND EASY TO INSTALL



INTERLOCKING CLADDING

APPLICATIONS

- RESIDENTIAL (GARAGE, LAUNDRY ROOM)
- COMMERCIAL (CAR WASH, AGRICULTURAL BUILDING)
- INSTITUTIONAL (FOOD PROCESSING PLANT)
- INDUSTRIAL (SLAUGHTERHOUSE, COLD ROOM)



SPECIFICATIONS

Technical Support - Physic	al Property	,
Test Name	ASTM n	Value/Units
Hardness, Rockwell R	R-785	D 112
Izod Impact	D-256	18 ft/lbs/in
Flexural Strength	D-790	11200 PSI
Flexural Modulus	D-790	380000 PSI
Tensile Field	D-638	620 PSI
Tensile Modulus	D-638	380000 PSI
Tensile Impact	D-1822	72 ft/lbs/in
Flame Spread Index	E-84-05	10
Smoke Developed Value	E-84	285

Available Sizes	Part #
16"x8'	76500008
16"x10'	76500010
16"x12'	76500012
16"x14'	76500014
16"x16'	76500016
16"x20'	76500020

TITAN BOARD

FAC

The reflective, bright white finish of the Titann Board enhances indoor lighting and provides a clean, modern look. With antibacterial properties that meet HACCP standards, they are especially well-suited for use in food processing and handling spaces.





TITAN BOARD

INSTALLATION

10' LONG MOLDINGS

Titann Board can be fastened every 16" to 24" directly into wood or metal studs. It can also be attached at joints, creating a seamless appearance with no visible screws. The installation is quick and efficient, reducing labor costs, and our range of lengths enables a flawless finish without horizontal joints.



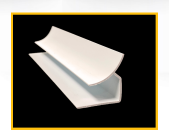
Joint MoldingPart #: 765JNTMLD

To achieve water-resistant results, we recommend using 100% silicone caulk. Feel free to inquire with a MWI representative about the all-purpose silicone caulk available with MWI.

Part #: 765AD

Screws are sold separately and come in wood or steel compatible options. These screws are designed to firmly attach Titann Board to any surface. Featuring a truss head & a square drive screw, they ensure a strong grip during installation. It is suggested to use a #1 square drive screwdriver/bit when installing.

Part #	Material	Head	Length	Quantity/Bag		
Steel Truss Screw						
765075MT	Stainless Steel	#6 Head	0.75"	500 Per Bag		
765125MT	Stainless Steel	#6 Head	1.25"	500 Per Bag		
Wood Truss Screw						
765075WT	Stainless Steel	#6 Head	0.75"	500 Per Bag		
765125WT	Stainless Steel	#6 Head	1.25"	500 Per Bag		



Inside Corner /
Crown Molding
Part #: 765INSCNR



End Cap / J Trim Part #: 765ENDCAP



Base Trim
Part #: 765BASETRIM





Outside Corner Part #: 765OUTCNR