



No matter your exterior non-slip flooring needs, I-Tech Armor Plate and I-Tech Armor Plated Structural Decking will work on a wide variety of applications where slip resistance is needed. Whether you're covering or resurfacing decks, boardwalks, bridges, docks or stages, Innovative Panel Technologies' exclusive I-Tech Armor Plate can be matched to any of our existing products to deliver non-slip properties necessary in wet or dry conditions along with a range of other attributes to meet your specific application and setting. For new construction, use Armor Plated Structural Decking in place of lumber for a complete non-slip weather resistant exterior flooring solution!

I-Tech Armor Plate combines an aluminum composite panel (ACP) to a high performance UV-Stabilized Polypropylene (UV-PP) laminate with an exclusive slip resistant finish. The ACP substrate as well as the UV-PP laminate are proven materials used for a wide variety of exterior applications. A polyethylene backer sheet can be added on panels being installed over preservative-treated lumber.

I-Tech Armor Plated Structural Decking combines our Armor Plate with a preservative treated plywood core and an ACP backer to create a composite panel with superior structural characteristics. Rugged, longlasting and attractive, these panels are available in a range of colors, sizes and attributes tailored to your specific application.

Both I-Tech Armor Plate and Armor Plated Structural Decking exceed OSHA (Occupational Health & Safety Administration) recommendations and ADAAG (Americans with Disabilities Act Acessibility Guidelines) standards. OSHA recommends for flat surfaces a minimum Coefficient of Friction (COF) of 0.6. I-Tech Armor Plate and Armor Plated Structural Decking achieved a COF of 0.83 in testing per ASTM C1028-89, F609-79. I-Tech Armor Plate and I-Tech Armor Plated Structural Decking also meet the ADAAG COF standard for use in ramps which is 0.80. These surfaces also offer excellent slip resistance even while the surface is wet.

Like all I-Tech materials, I-Tech Armor Plate and I-Tech Armor Plated Structural Decking provide a superior wear surface, feature a 100% moisture barrier that is impervious to most chemicals with the added benefit of providing a surface that will retain its color and characteristics for years to come in your exterior applications.

Innovative Panel Technologies can provide the guidance, assistance and experience you need in selecting the appropriate panel for your specific application. Issues related to wear, surfaces that will be covered, useful life and maintenance can and should be discussed in meeting your requirements and needs precisely.



I-Tech Armor Plate is available in a variety of non-slip textures including Cracked Ice and Quadripple.



I-Tech Armor Plated Structural Decking is a complete non-slip weather resistant exterior flooring solution.





888.560.9909 toll free | 360.896.3662 tel

UV-PP Coefficient of Friction Chart to Test Procedures - ASTM C1028-89, F609-79

Gauge Surface		COF	Dry/Wet	
0.030	Cracked Ice	0.63	Dry	
0.050	Quadripple	0.75	Wet	
0.050	Quadripple	0.83	Dry	

The ADA has determined the standards to be .60 COF for walking surfaces and a .80 COF for ramps or inclines. The OSHA recommendation COF for floors is .50.

Flexural Strength Chart to Test Procedure - ASTM D790 Flexural Strength Test

Specimin	Width (b)	Thick. (d)	Slope* (lbf/in)	Ultimate Load (lbf)	E _B ** (psi)	σ _F ** (psi)
Structrual 1 plywood with poly overlay	2.997"	0.795"	463.17	404.9	818,769	7,054
7/8" I-Tech Armor Plated Structural Decking	2.945"	0.820"	618.1	498.4	1,013,307	8,305

**NOTE: I-Tech Armor Plate and I-Tech Armor Plated Structural Decking is available with a polyethylene backer sheet for panels being installed over preservative-treated lumber.

Why IPT?

- Experience is the difference. With hundreds of installations across dozens of industries and applications, Innovative Panel Technologies wields uncommon expertise in meeting the demands of any panelrelated project.
- **Tailored solutions.** IPT delivers tailored products designed expressly to meet your project needs. Elements like span requirements, fire retardant ratings, weight, wear, surface texture, tolerances, strength and longevity are all part of the panel solution we develop on your behalf.
- **Budget parameters.** With so many material solutions available to IPT we can meet most any budget with precisely the right material for the application. You'll find our wide range of panel options and purchasing strength provides substantial cost benefits over comparable products.
- Free design services. You won't pay more for IPT's expertise. That's why IPT customers keep coming back. IPT works hand-and-glove with your project to design precisely the right product for your application... all at no additional cost to you.
- **Shipping always at net cost.** IPT mitigates your shipping costs by charging their net cost to ship to you. Our net cost shipping policy is your assurance you're getting the best buy on IPT products.



I-Tech Armor Plate HD is available in a variety of thicknesses to meet your wood-free requirements.

1308 NE 134th St., #120 Vancouver, WA 98685 toll free 888.560.9909 tel 360.896.3662

innovativepanel.com







1308 NE 134th St., #120 Vancouver, WA 98685 888.560.9909 toll free 360.896.3662 tel







BEFORE I-Tech Armor Plated Structural Decking

AFTER I-Tech Armor Plated Structural Decking







1308 NE 134th St., #120 Vancouver, WA 98685 888.560.9909 toll free 360.896.3662 tel