Richmond & International

RICHFORM TITANIUM

PHENOLIC FILM FACED PLYFORM HDO CONCRETE FORM/CERTIFIED FILM FACE

Our plyform is specifically engineered to conform with our titanium strength requirements. We use an A-grade core, with whole piece multi-ply construction to ensure our product will hold up to demanding conditions, and will withstand multiple pours.

	DESCRIPTION	SIZE	HARDWOOD CORE	FACE & BACK
	HDO Phenolic Film Plyform	4x8, 4x10, 4x12, 5x12, 6x10, etc.	Hardwood, Combi, Birch, Euca, Pine	Good Two Sides
	GRADE & CERTIFICATION	GLUE	THICKNESS	APPLICATION
	A/A Grade ISPM15 & ROHS Compliant	EXTERIOR	12mm, 15mm,18mm, 21mm, 25mm, etc.	Concrete Formwork Concrete Shuttering
	Phenolic Film Face: BlackPHENOLIC FILM FACE PLYFORMPhenolic Type: 240g/m2240g/m2			-
	Moisture: 8-12% Edge Sealed: Waterproof Roya Plies: 3/4" = 11Ply Thicknesses: 12, 15, 18, 21, 25: Tolerance: +/-0.3mm	off no Ri- l Blue Paint for be re- mm	is product is smoo fering slick faces the transfer in con- chform Titanium concrete form tter finish, and a he- uses is required. Delamination-F #1 Engineered C Solid Exterior C CAN TRU	hat show little or crete formwork. a is engineered work, where a higher number of ree Core Hue Line

4050 INNSLAKE DRIVE | STE 100 | GLEN ALLEN, VA 23220 | www.rifp.com Phone: (800)767-0111 | (804) 747-0111 | Fax: (804) 270-4547 | E-mail: Conor.Jones@rifp.com | Ken.Nelson@rifp.com

Richmond AInternational



RICHFORM TITANIUM

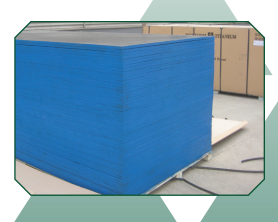
Item	Unit	Requirement of Standard (First Grade)	Testing Results	Final Result
Modulus Of Elasticity Parallel To Sample Axis	Мра	>=5500	7150	Eligible
Modulus Of Elasticity Quadrature to Sample Axis	Мра	>=3500	4408	Eligible
Bending Strength Parallel To Sample Axis	Мра	>=26	59.3	Eligible
Bending Strength Quadrature to Sample Axis	Мра	>=20	31.4	Eligible





STRENGTH YOU CAN TRUST





4050 INNSLAKE DRIVE | STE 100 | GLEN ALLEN, VA 23220 | www.rifp.com Phone: (800)767-0111 | (804) 747-0111 | Fax: (804) 270-4547 | E-mail: Conor.Jones@rifp.com | Ken.Nelson@rifp.com