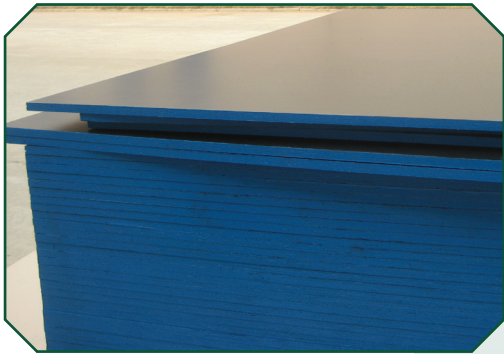


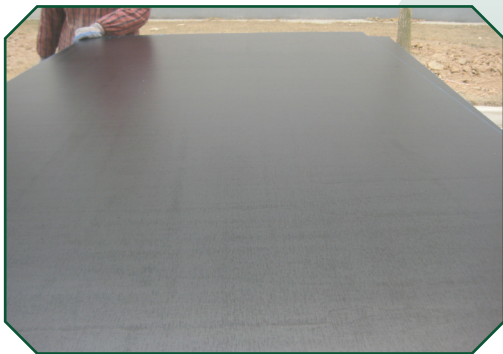
RICHFORM TITANIUM

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:
Black

Phenolic Type:
240g/m²

Moisture:
8-12%

Edge Sealed:
Waterproof Royal Blue Paint

Plies:
3/4" = 11Ply

Thicknesses:
12, 15, 18, 21, 25mm

Tolerance:
+/-0.3mm

PHENOLIC FILM FACE PLYFORM

This product is smooth on both sides offering slick faces that show little or no transfer in concrete formwork. Richform Titanium is engineered for concrete formwork, where a better finish, and a higher number of re-uses is required.

- Delamination-Free
- #1 Engineered Core
- Solid Exterior Glue Line



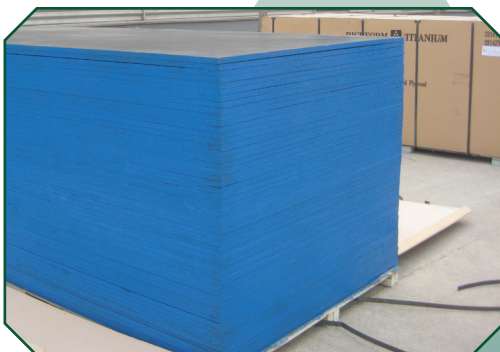
STRENGTH YOU CAN TRUST





RICHFORM TITANIUM

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



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