

## **Certificate of Compliance Technical Data – TFP Brand Ipe**

We hereby certify that TFP Brand Ipe has been tested per Standards as indicated below.

Features	TFP Brand Ipe
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Composition	Naturally Durable Hardwood Untreated
Species	Tabebuia spp. (Lapacho Group)
Surface	Dressed / Profiled / Rough sawn
Color	Natural
Installation	Stainless Steel Fasteners T305 or T316
Max overhang beyond joist	6"
Lengths	To 20'
Dimensions	To 6"x12"

<b>Proper</b>	ty D	escri	iption

Dimension Lumber	ASTM Standard	TFP Brand Ipe
Specific Gravity	ASTM D-143	66 pcf – Dry
Modules of Elasticity	ASTM D-143	3,010,000psi - Dry
Bending Strength	ASTM D-143	25,200 psi - Dry
Compression Parallel to Grain	ASTM D-143	14,000 psi - Dry
Compression Perpendicular to Grain	ASTM D-143	3,595 psi - Dry
Shear Parallel to Grain	ASTM D-143	3,060 psi - Dry

Certified Minimum Allowable Design		
Values	ASTM Standard	
Modules of Elasticity	ASTM D-245	3,010,000 psi- Dry
Bending Strength	ASTM D-245	5,950 psi - Dry
Compression Parallel to Grain	ASTM D-245	3.800 psi - Dry
Compression Perpendicular to Grain	ASTM D-245	2,155 psi - Dry
Shear Parallel to Grain	ASTM D-245	995 psi - Dry
Surface Burning	NSI/NFPA No. 255 / UBC No. 8-1	NFPA Class A / UBC Class 1
Calculated Flame Spread (10 minutes )	ASTM E84-19b (2019)	10
Calculated Smoke Developed	ASTM E84-19b (2019)	350

Phone: (786) 395-2974 www. Tropical Forest Products. com



Under Deck Fire Test Absence of falling burning particles when

reaching the burner or floor Pass

CalFire Wildlife Urban Interface Areas ASTM E108 (CSFM 12-7A-4) (Approved)

Materials and Construction Methods Exterior Wildlife Exposure: Decking

International Building Code Fire Resistant Wood (Compliant)
International Residential Code Fire Resistant Wood (Compliant)

**Additional Compliance Technical** 

Coefficient of Friction Wet / Static ANSI B101.1 (.73 Average Compliant)
Coefficient of Friction Wet / Dynamic ANSI A137.1 (.45 Average Compliant)

Natural Decay Resistance ClassUS Naval Research Laboratory(Highly Resistant)Marine Borer ResistanceUS Naval Research Laboratory(Highly Resistant)Termite ResistanceUS Naval Research Laboratory(Highly Resistant)

Static Electrical Charge Attraction Triboelectric Series (Neutral)

International Building Code Naturally Durable Wood (Class 1 / Compliant)
International Residential Code Naturally Durable Wood (Class 1 / Compliant)

British Standards BS EN 338:2003 D70

This certificate of compliance is a continuing, irrevocable representation and warranty of compliance with TFP Brand Ipe Technical requirements and may continue to be relied upon by its customers for each purchase of goods or services unless prior timely prior written notice is given to our customers that the goods or services TFP proposes to sell to our customers do not comply with the TFP Brand Ipe Technical Requirements. Such notice shall not be deemed to revoke or modify Certificates of Compliance previously provided by TFP.