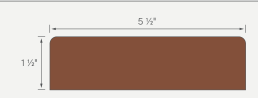
Item #2522

www.kebony.us | 833.795.8660 | info@kebony.us

2x6 Clear Square S4S E2E / #2522



Actual Dimensions: 1 1/2" x 5 1/2"*

Lengths: 10', 12', 14', 16'

Quality & Appearance Upon Delivery

Knots/Pitch Pockets

May be visible and are a natural occurrence in wood

Cracks

Surface cracks and checks may be visible

Wane

May occur on the back

Moisture Content

4-8%

Cupping

Max. 2% of width

Density

41.8 lb/ft3
670 kg/m3

Hardness (Janka) 1618 lb 7.2 kN

Fire Rating

Class B as per ASTM Designation E84-15a, "Standard Method of Test for Surface Burning Characteristics of Building Materials".

Dimensional Stability (Swelling/Shrinkage)

Maximum Swelling (dry to wet, tangential direction): 4%

NOTE

There may be defects on the back side. These will not affect the technical quality of the product. The board is not reversible.

EXAMPLE OF WEATHERING

Crook



CERTIFICATIONS

FSC® SCS-COC-008513 - www.fsc.org EPD: NEPD-407-287-EN - www.epd-norge.no ICC ESR-3756 - www.icc-es.org







TABLE 1-KEBONY DECK BOARDS LOADS AND SPANS^{3,6}

10' 12': Max. 10mm (25/64")

14' 16': Max. 13mm (33/64")

PRODUCT DESCRIPTION	JOIST SPACING (in.)	ALLOWABLE UNIFORM LOAD 1,4		ALLOWABLE
		Deck board at 90° to joists (psf)	Deck board at 45° to joists (psf)	STAIR TREAD LOAD ^{2,5} (lb ₄)
Radiata Pine				
Kebony Clear 1 ½" x 5 ½"	16	250	200	300
Kebony Clear 1 ½" x 5 ½"	24	200	150	300
Kebony Clear 1 ½" x 5 ½"	36	150	_7	300

SI Units conversion: 1 in. = 25.4 mm; 1 psf = 0.0479 kN/m^2 ; 1 lb_f = 0.004448 kN.

Footnotes:

- 1 Tabulated deck board loads are for uniform live loads applied to boards spanning continuously over two or more equally spaced joists.
- 2 Tabulated stair fread loads are for treads spanning continuously over two or more equally spaced stringers
- 3 The spans indicated above take into consideration the loads tabulated in addition to the weight of the deck boards themselves. The weights of the Kebony deck boards are as follows: Kebony Clear 1 1½" x 5 1½" 3.9 psf (0.19 kN/m²).
- 4 Deflection limit for uniform load = span / 360.
- 5 Deflection limit for uniform load = ½" (3.2 mm). 6 No increases in tabulated loads allowed.
- 7 Not applicable at 45° to this joist spacing

DISCLAIMER

Kebony products will change in appearance when exposed to rain and sun. Color changes and surface cracks will occur due to natural weathering. Kebony cannot be held liable for any such variations in colour and surface appearance. This will not influence durability and overall performance of the product.

Kebony is continuously working on product development. Information in this datasheet may be changed without further notice.

Up to 5% of the delivered boards may be outside this specification.