

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

# 2x4 Clear Rough Sawn / #2423



Actual Dimensions: 2" x 4" \* Lengths: Up to 16' \*\*

- \* Width and thickness are nominal measures Actual dimension can be slightly larger
- \*\* Lengths vary based on availability

## Quality & Appearance Upon Delivery

Knots/Pitch Pockets	May be visible and are a natural occurrence in wood	Fire Rating Class B as per A Method of Test Building Materi  Dimensional St Maximum Swel  NOTE If machining rev colour, that boars shall be discarded than 3 cm. Such may therefore for Follow the Kebor when working w
Cracks	Surface cracks and checks may be visible	
Wane	May be visible on rough	
	sawn products	
Moisture Content	4-8%	
Cupping	Max. 2% of width	
Density	41.8 lb/ft3 670 kg/m3	
Crook	10′ 12′: Max. 10mm ( <sup>25</sup> / <sub>64</sub> ″) 14′ 16′: Max. 13mm ( <sup>33</sup> / <sub>64</sub> ″)	

Hardness (Janka) 1618 lb 7.2 kN

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%

If machining reveals surface areas significantly paler in colour, that board, or the affected portion of the board, shall be discarded if the width of the pale area is more than 3 cm. Such areas may be insufficiently treated, and may therefore fail to meet Kebony's durability criteria. Follow the Kebony Milling and Machining Guidelines when working with Kebony.

#### **CERTIFICATIONS**

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







#### **EXAMPLE OF WEATHERING**



#### **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.