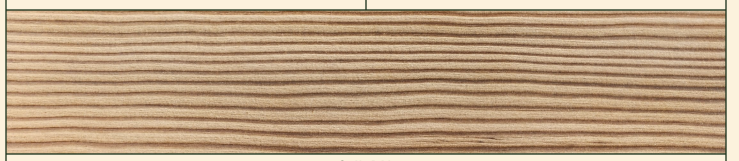




MOJAVE THERMAL DOUGLAS FIR VG

SPECIES GUIDE



GENERAL

KEY FEATURES

Douglas Fir is one of the most widely-used and abundant timber species in North America. It is harvested from the forest and grown on tree farms and is primarily used for framing, structural, and interior applications. Native to western North America, Douglas Fir is widely used due to its strength, hardness, durability, and beauty. The thermal modification process makes this abundant and renewable resource suitable for exterior applications such as siding, decking, and trim.

REGION

Pacific Northwest

WARRANTY

N/A

CERTIFICATIONS

FSC; PEFC

APPLICATIONS/USES

Exterior cladding, Interior paneling, ceilings & soffits.

PRODUCT SPECIFICATIONS

GRADES

C&BTR VG

FLAME SPREAD

Class B

MOISTURE CONTENT

8-11%

FINISHES

Unfinished, Prefinished, Nylon Brushed, Rough Sawn

NOMINAL SIZES

4/4 x 6"

ROUGH NET SIZES

7/8" x 5-7/8"

BLANK NET SIZES

N/A

LENGTHS

7'-20', odd & even lengths

^{*}Not available in Tex Gap profiles.