

## **American Walnut**

**BOTANICAL NAME** 

## Juglans nigra



FAS, FAS/FAS IF, No.1 Common, No.2 Common.



# **Further Product Information**

**APPLICATIONS & USES** 

Furniture, cabinet making, architectural interiors, high class joinery, doors, flooring, gunstocks and panelling. A favoured wood for using in contrast with lighter coloured timber

#### **DIMENSIONS**

### **KD FAS/FAS1F (Walnut – American Black)**

- 1"
- $-1 \times 10"+$
- 1.25"
- 1.5"
- 2"
- -2.5"
- 3"

#### **KD FAS/FAS1F FSC (Walnut – American Black)**

- **2**"
- **1**"

## KD FAS/FAS1F RTW – Ripped to width (Walnut – American Black)

- 1 x 4.5"



 $-1 \times 3.5$ "

### FAS/FAS1F PTW – Pulled to Width (Walnut – American Black)

- 1 x 6"

**ENVIRONMENTAL CREDENTIALS** 

#### Certification

FSC

### Origin

North America

**TECHNICAL INFORMATION** 

#### **Density**

660 kg/m3

#### **Physical Structure**

Walnut is a tough, hard timber of medium density with moderate bending and crushing strengths and low stiffness. Good steam bending classification

#### **Durability**

Moderately durable

### **Drying**

Dries rather slowly with a tendency to honeycombing

#### **Moisture Content**

6% - 8% (+/-2%)

#### **Working Qualities**

Walnut works easily with hand and machine tools and nails. Screws and gluesell. Holds paint and stain very well and can be polished to an exceptional finish. Performs best when dried slowly and has good dimensional stability

#### **Storage Advice**

Under cover

### **Purchasing Cycle**



12 month