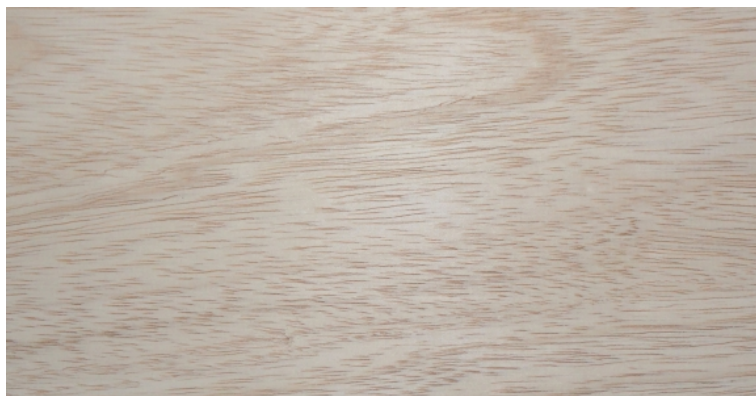


## Oak - American Red

### BOTANICAL NAME

**Quercus spp**



### OVERVIEW

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

## Further Product Information

### APPLICATIONS & USES

Construction, furniture, flooring, architectural interiors, internal joinery, stairs and mouldings, doors, kitchen cabinets, panelling and coffins

### DIMENSIONS

#### **KD FAS/FAS1F (Oak – American Red)**

- 1"
- 1.25"
- 1.5"
- 1.5 x 10"+
- 2"
- 2.5"
- 3"

### ENVIRONMENTAL CREDENTIALS

#### **Certification**

FSC

FSC CW

**Origin**

North America

**Distribution****TECHNICAL INFORMATION****Physical Structure**

Properties Heavy and hard with medium bending range and stiffness and high crushing strength.  
Very good for steam bending

**Durability**

Rated non-resistant to heartwood decay, moderately easy to treat with preservatives

**Drying**

Dries slowly with a tendency to warp and split, particularly on end grain

**Moisture Content**

8 – 10% (+/-2%)

**Working Qualities**

Machines well, nailing and screwing is good although pre-boring is recommended and can be stained and polished to a very good finish. Performs best when dried slowly, reducing opportunity for de-grade such as splits and warp. High shrinkage and susceptible to movement in performance under variable moisture conditions

**Storage Advice**

Under cover

**Purchasing Cycle**

12 month