

# **Large Mouldings - American White Oak**

**BOTANICAL NAME** 

# Quercus alba



#### **OVERVIEW**

Available Grades:-

FAS/FAS 1FACE 80/20

83% of one face free of defect such as knots, wane and sap

# **Further Product Information**

**APPLICATIONS & USES** 

Furniture, construction, joinery – windows, internal doors, internal cladding, interior flooring and mouldings

#### **DIMENSIONS**

# **Large Mouldings (American White Oak)**

- 12 x 70mm R2A Architrave
- 12 x 95mm R1A Skirting
- 15 x 70mm Ogee & Bead
- 15 x 95m Ogee & Bead
- 15 x 95m Ogee Skirting
- 15 x 120mm Ogee Skirting
- 15 x 145mm Ogee Skirting
- 20 x 69mm Bull Nosed
- 20 x 94mm Bull Nosed
- 20 x 69mm Torus Architrave
- 20 x 69mm Torus Architrave



- 20 x 144mm Torus/Ogee Skirting (Reversible)
- 20 x 169mm Torus/Ogee Skirting (Reversible)
- 20 x 67mm Dado Rail

#### **ENVIRONMENTAL CREDENTIALS**

#### Certification

**FSC** 

## **Origin**

North America

#### **TECHNICAL INFORMATION**

# **Physical Structure**

Good strength properties

## **Durability**

Durable

#### **Moisture Content**

8-10%

# **Working Qualities**

Variable in working properties according to rate of growth, slow grown material provides a smooth finish. Stains and takes nails/screws

# **Supplied Finish**

Machined to profile

## **Storage Advice**

Product needs to be kept undercover in dry conditions

## **Stability**

Stable for internal applications, although for external applications if timber is not acclimatised can have a tendancy to swell due to low initial