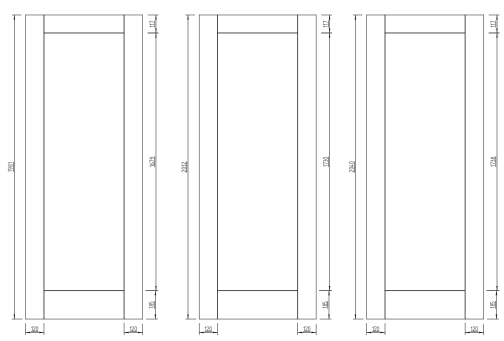
# WHITE OAK 1 PANEL - INTERNAL DOOR





# **SPECIFICATIONS**

**Veneer Species:** 

American white oak

**Veneer Thickness:** 

0.6mm

**Edge Lippings:** 

10mm KSK

**Top & Bottom Lippings:** 

10mm KSK

**Panel Thickness:** 

12mm Particle board

**Profile:** 

90° square

Stile & Rail Core:

Particle board

## **Construction:**

Tongue & groove joint with dowel and glue

Glazing:

N/A

Packaging:

Shrinkwrap with plastic edge corner

protectors.

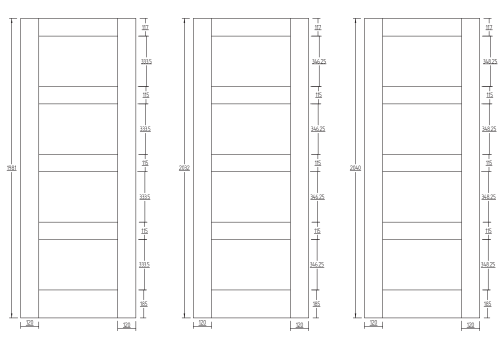






# WHITE OAK 4 PANEL – INTERNAL DOOR





## **SPECIFICATIONS**

**Veneer Species:** 

American white oak

**Veneer Thickness:** 

0.6mm

**Edge Lippings:** 

10mm KSK

**Top & Bottom Lippings:** 

10mm KSK

Panel Thickness:

12mm Particle board

Profile:

90° square

Stile & Rail Core:

Particle board

## **Construction:**

Tongue & groove joint with dowel and glue

Glazing:

N/A

Packaging:

Shrinkwrap with plastic edge corner protectors.

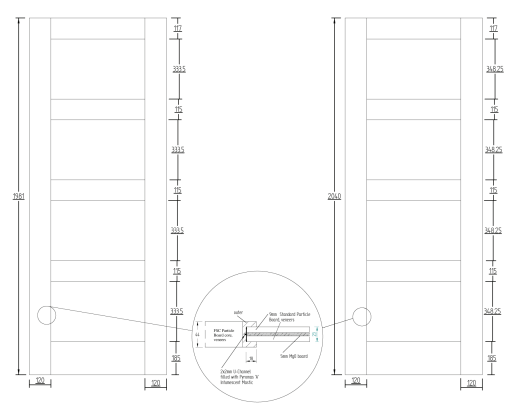






# WHITE OAK 4 PANEL FD30 44mm – INTERNAL FIRE DOOR





# **SPECIFICATIONS**

#### **Veneer Species:**

American white oak

#### **Veneer Thickness:**

0.6mm

## **Edge Lippings:**

15mm American white oak

# **Top & Bottom Lippings:**

15mm American white oak

#### **Panel Thickness:**

23mm Particle board / MGO board

### **Profile:**

90° square

#### Stile & Rail Core:

Particle board

## **Construction:**

Tongue & groove joint with dowel and glue

## Glazing:

N/A

### Packaging:

Shrinkwrap with plastic edge corner protectors.

A4 paper fitting instruction
BWF-Certifire label to top edge

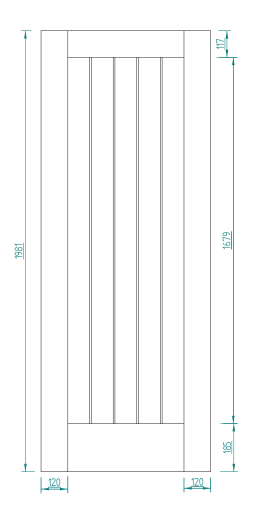






# RECESSED COTTAGE PANEL – INTERNAL DOOR





## **SPECIFICATIONS**

**Veneer Species:** 

American white oak

**Veneer Thickness:** 

0.6mm

**Edge Lippings:** 

10mm KSK

**Top & Bottom Lippings:** 

10mm KSK

**Panel Thickness:** 

15mm Particle board

**Profile:** 

6mm x 4mm U groove

Stile & Rail Core:

Particle board

Construction:

Tongue & groove joint with dowel and glue

Glazing:

N/A

Packaging:

Shrinkwrap with plastic edge corner

protectors.

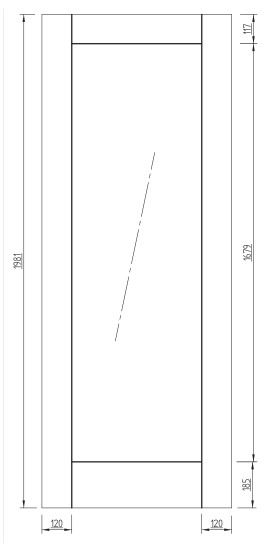






# WHITE OAK 1 LIGHT CLEAR GLAZED – INTERNAL DOOR





## **SPECIFICATIONS**

**Veneer Species:** 

American white oak

**Veneer Thickness:** 

0.6mm

**Edge Lippings:** 

10mm KSK

**Top & Bottom Lippings:** 

10mm KSK

**Panel Thickness:** 

N/A

Profile:

90° square

Stile & Rail Core:

Particle board

## **Construction:**

Tongue & groove joint with dowel and glue

## Glazing:

4mm clear or etched toughened with paint & peel film

## Packaging:

Shrinkwrap with plastic edge corner protectors.

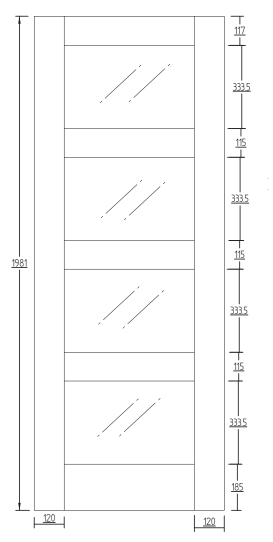






# WHITE OAK 4 LIGHT CLEAR GLAZED – INTERNAL DOOR





# **SPECIFICATIONS**

## **Veneer Species:**

American white oak

## Veneer Thickness:

0.6mm

## **Edge Lippings:**

10mm KSK

# Top & Bottom Lippings:

10mm KSK

## **Panel Thickness:**

N/A

## Profile:

90° square

## Stile & Rail Core:

Particle board

## **Construction:**

Tongue & groove joint with dowel and glue

### Glazing:

4mm clear toughened with paint & peel film

## Packaging:

Shrinkwrap with plastic edge corner protectors.

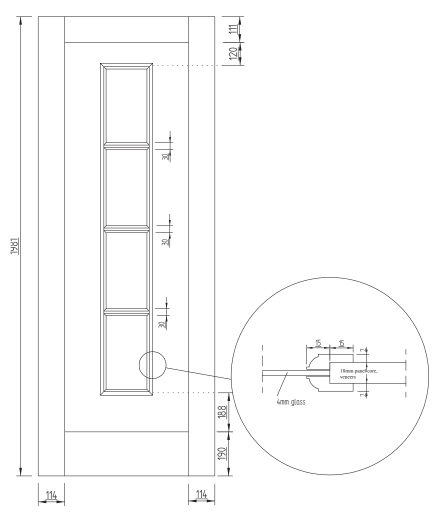






# MACKINTOSH WHITE OAK 4 LIGHT – INTERNAL DOOR





## **SPECIFICATIONS**

#### **Veneer Species:**

American white oak

## Veneer Thickness:

0.6mm

## **Edge Lippings:**

10mm KSK

# Top & Bottom Lippings:

10mm KSK

## Panel Thickness:

19mm Particle board or MDF

#### **Profile:**

90° square

## Stile & Rail Core:

Particle board

## **Construction:**

Tongue & groove joint with dowel and glue

### Glazing:

4mm decorative toughened

## Packaging:

Shrinkwrap with plastic edge corner protectors.





