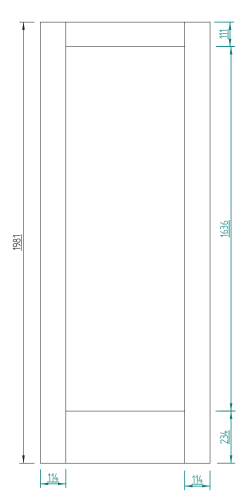
# PRIMED 1 PANEL – INTERNAL DOOR





# **SPECIFICATIONS**

# **Veneer Species:**

MDF double coat primed

#### **Veneer Thickness:**

2.5mm

## **Edge Lippings:**

8mm paint grade timber

# **Top & Bottom Lippings:**

8mm paint grade timber

## Panel Thickness:

9mm MDF

# **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.

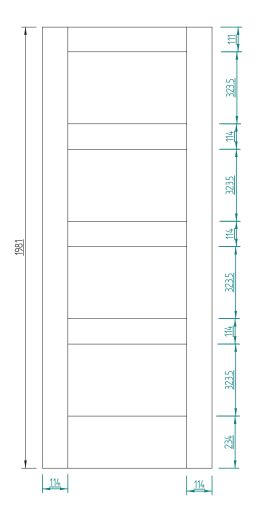






# PRIMED 4 PANEL – INTERNAL DOOR





# **SPECIFICATIONS**

# **Veneer Species:**

MDF double coat primed

#### **Veneer Thickness:**

2.5mm

# **Edge Lippings:**

8mm paint grade timber

# **Top & Bottom Lippings:**

8mm paint grade timber

## Panel Thickness:

9mm MDF

# **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.

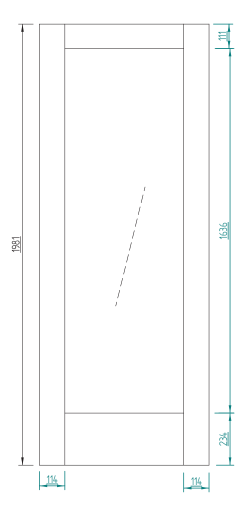






# PRIMED 1 LIGHT OBSCURE GLAZED – INTERNAL DOOR





# **SPECIFICATIONS**

#### **Veneer Species:**

MDF double coat primed

#### Veneer Thickness:

2.5mm

## **Edge Lippings:**

8mm paint grade timber

# **Top & Bottom Lippings:**

8mm paint grade timber

## Panel Thickness:

N/A

# Profile:

90° square

# Stile & Rail Core:

Particle board

# **Construction:**

Tongue & groove joint with dowel and glue

#### Glazing:

4mm etched toughened

#### Packaging:

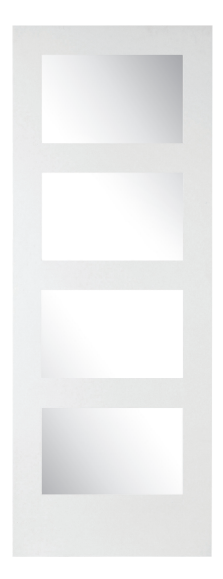
Shrinkwrap with plastic edge corner protectors.

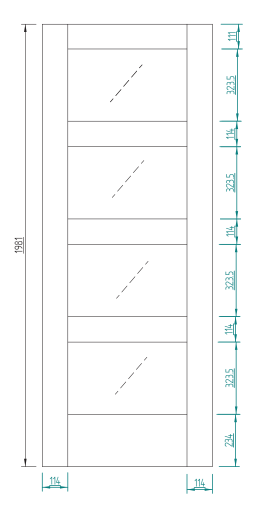






# PRIMED 4 LIGHT CLEAR GLAZED – INTERNAL DOOR





# **SPECIFICATIONS**

#### **Veneer Species:**

MDF double coat primed

#### Veneer Thickness:

2.5mm

## **Edge Lippings:**

8mm paint grade timber

# **Top & Bottom Lippings:**

8mm paint grade timber

## Panel Thickness:

N/A

# Profile:

90° square

# Stile & Rail Core:

Particle board

# **Construction:**

Tongue & groove joint with dowel and glue

#### Glazing:

4mm clear toughened

# Packaging:

Shrinkwrap with plastic edge corner protectors.

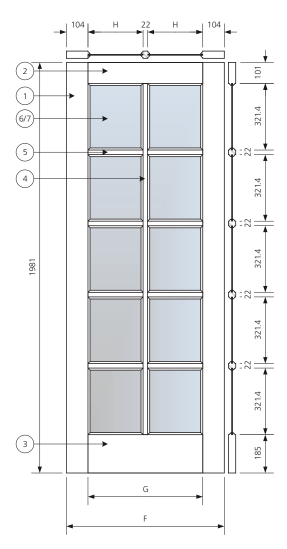






# PRIMED 10 LIGHT CLEAR GLAZED – INTERNAL DOOR





# **SPECIFICATIONS**

#### **Veneer Species:**

MDF double coat primed

#### **Veneer Thickness:**

2.5mm

## **Edge Lippings:**

8mm paint grade timber

# **Top & Bottom Lippings:**

8mm paint grade timber

#### **Panel Thickness:**

N/A

# **Moulding Size & Profile:**

10mm Ovolo

# Stile & Rail Core:

Particle board

#### **Construction:**

Tongue & groove joint with dowel and glue

#### Glazing:

4mm clear toughened

# Packaging:

Shrinkwrap with plastic edge corner protectors.

7	10	Glass Size	318.4 x 263 x 5
6	10	Glass Opening	321.4 x 266
5	4	Horizontal G. Bars	554 x 42 x 35
4	1	Vertical G. Bars	1695 x 42 x 35
3	1	Bottom Rail	554 x 199 x 35
2	1	Top Rail	554 x 114 x 35
1	2	Stiles	1988 x 114 x 35
ITEM	QTY	PRODUCT CODE	SIZE

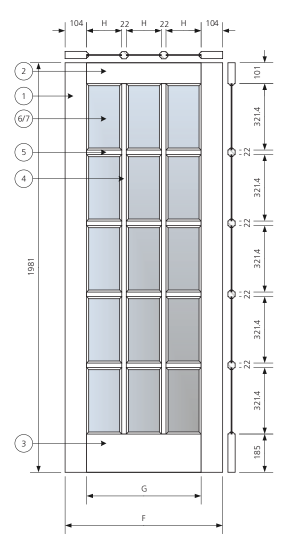






# PRIMED 15 LIGHT CLEAR GLAZED – INTERNAL DOOR





# **SPECIFICATIONS**

# **Veneer Species:**

MDF double coat primed

#### Veneer Thickness:

2.5mm

#### **Edge Lippings:**

8mm paint grade timber

### **Top & Bottom Lippings:**

8mm paint grade timber

#### **Panel Thickness:**

N/A

# **Moulding Size & Profile:**

10mm Ovolo

# Stile & Rail Core:

Particle board

#### **Construction:**

Tongue & groove joint with dowel and glue

#### Glazing:

4mm clear toughened

#### Packaging:

Shrinkwrap with plastic edge corner protectors.

7	15	Glass Size	318.4 x 167 x 5
6	15	Glass Opening	321.4 x 170
5	4	Horizontal G. Bars	554 x 42 x 35
4	2	Vertical G. Bars	1695 x 42 x 35
3	1	Bottom Rail	554 x 199 x 35
2	1	Top Rail	554 x 114 x 35
1	2	Stiles	1988 x 114 x 35
ITEM	QTY	PRODUCT CODE	SIZE





