

**MACNEIL**  
DOORS



Quality Doors



[www.macneil.co.za](http://www.macneil.co.za)

# Hardwood Doors

## Front Entrance Doors



**Tunis Platinum**

813 x 2032mm



**CS 53 Platinum**

813 x 2032mm



**Colonial 4 Panel**

813 x 2032mm



**Colonial 6 Panel  
Unequal**

813 x 2032mm



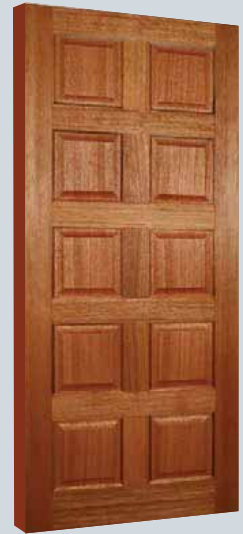
**Colonial 6 Panel  
Equal**

813 x 2032mm



**Dover 8 Panel**

813 x 2032mm



**Colonial 10 Panel**

813 x 2032mm



**Colonial 2 Panel**

1210 x 2032mm



**4 Panel Symetrical  
Pivot Door**

1200 x 2032mm



**12 Panel Pivot Door**

1200 x 2032mm



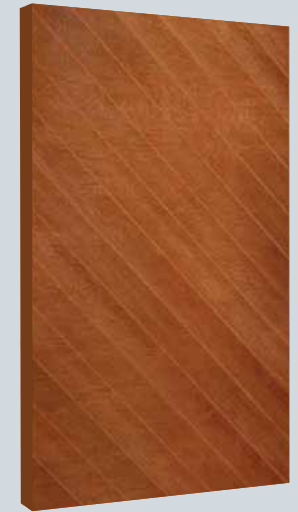
**8 Panel Pivot Door**

1200 x 2032mm



**Techline Pivot  
Horizontal**

1200 x 2032mm



**Techline Pivot  
Diagonal**

1200 x 2032mm

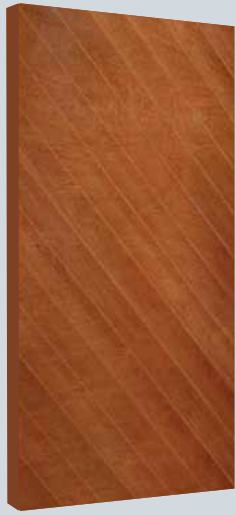


# Hardwood Doors

## Front Entrance Doors



**Techline  
Horizontal**  
813 x 2032mm



**Techline  
Diagonal**  
813 x 2032mm



**CS 51**  
813 x 2032mm



**CS 98**  
813 x 2032mm



**CS 222**  
813 x 2032mm



**CS 200**  
813 x 2032mm



**Georgia**  
813 x 2032mm



**Carolina**

813 x 2032mm



**Kentucky**

813 x 2032mm



**Nederberg**

813 x 2032mm



**Boschendal**

813 x 2032mm



**Buckingham**

813 x 2032mm



**Security 6 Panel**

813 x 2032mm



**Security 6 Panel  
Half Grill**

813 x 2032mm

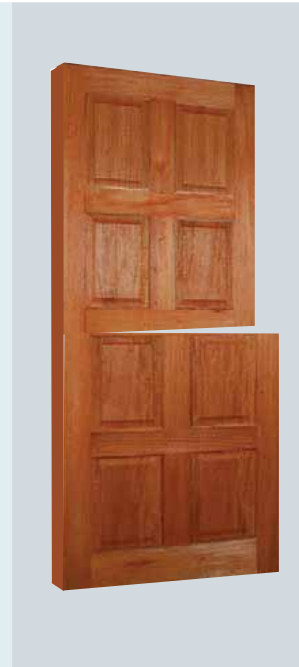


# Pine/Hardwood Doors

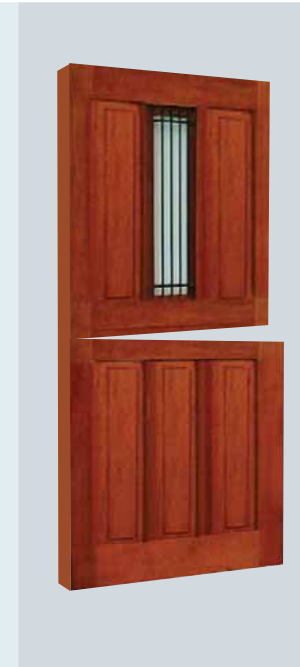
## Front Entrance Doors



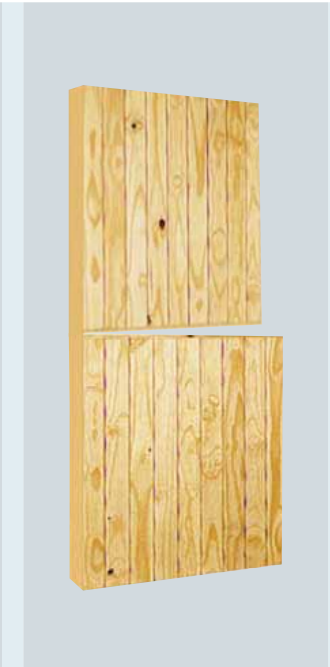
**Colonial 2 Panel  
Stable Door**  
813 x 2032mm



**Dover 8 Panel  
Stable Door**  
813 x 2032mm



**Security 6 Panel  
Stable Door**  
813 x 2032mm



**Pine BB  
Stable Door**  
813 x 2032mm



**Saligna BB  
Stable Door**  
813 x 2032mm



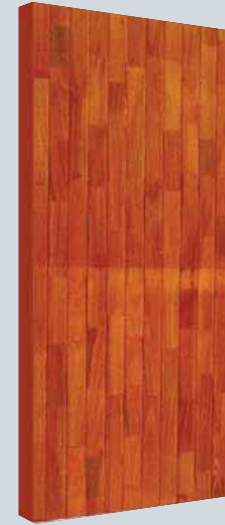
**4 Panel Pine**  
762 x 2032mm  
813 x 2032mm



**6 Panel Pine**  
762 x 2032mm  
813 x 2032mm



**Rose Jewel Pine/  
Hardwood**  
813 x 2032mm



**Saligna BB**  
762 x 2032mm  
813 x 2032mm



**Pine BB**  
762 x 2032mm  
813 x 2032mm



# Hardwood Doors

## French Casement Doors



### Full Glass

813 x 2032mm  
1210 x 2032mm  
1610 x 2032mm



### Two Light

813 x 2032mm  
1210 x 2032mm  
1610 x 2032mm



### French Door

813 x 2032mm  
1210 x 2032mm  
1610 x 2032mm



### Happy Open Pane

813 x 2032mm  
1210 x 2032mm  
1610 x 2032mm





**Happy Door**  
813 x 2032mm  
1210 x 2032mm  
1610 x 2032mm



**FLB Full Door -  
Open Back  
Ply Back**  
813 x 2032mm



**FLB Stable -  
Open Back  
Ply Back**  
813 x 2032mm



**FLB 3 Pane -  
Ply Back  
Full & Stable**  
813 x 2032mm



**FLB 9 Pane -  
Ply Back  
Full & Stable**  
813 x 2032mm



# Internal Doors

+ ½ hr Fire Door / Custom made doors available on request



## Hardboard

762 x 2032mm  
813 x 2032mm  
813 x 2.4mm  
EE / 1CE / 2CE  
Semi Solid  
Solid Core

**1/2 hr Fire Door**



## Commercial

762 x 2032mm  
813 x 2032mm  
813 x 2.4mm  
EE / 1CE / 2CE  
Semi Solid  
Solid Core

**1/2 hr Fire Door**



## Sapele

762 x 2032mm  
813 x 2032mm  
813 x 2.4mm  
EE / 1CE / 2CE  
Semi Solid  
Solid Core

**1/2 hr Fire Door**



## Catafoil

762 x 2032mm  
813 x 2032mm  
EE



## Regency

762 x 2032mm  
813 x 2032mm

**1/2 hr Fire Door**



## Albany

762 x 2032mm  
813 x 2032mm

**1/2 hr Fire Door**



## Country West

762 x 2032mm  
813 x 2032mm

**1/2 hr Fire Door**

+ ½ hr Fire Door

# Deep Moulded Doors



**Classique**  
762 x 2032mm  
813 x 2032mm  
**1/2 hr Fire Door**



**Canterbury**  
762 x 2032mm  
813 x 2032mm  
**1/2 hr Fire Door**



**Colonist**  
762 x 2032mm  
813 x 2032mm  
**1/2 hr Fire Door**



**Elegance**  
813 x 2032mm



**Boston**  
813 x 2032mm



**Oslo**  
813 x 2032mm



**Monaco**  
813 x 2032mm

MACNEIL Quality Doors



# Supawood Doors

+ ½ hr Fire Door / Custom made doors available on request



**Supa  
Horizontal**  
813 x 2032mm



**Supa  
Diagonal**  
813 x 2032mm



**Supa  
HF1**  
813 x 2032mm



**Supa  
DF1**  
813 x 2032mm



**Supa  
Elegance**  
813 x 2032mm



**Supa  
Canterbury**  
813 x 2032mm



**Supa  
02**  
813 x 2032mm



Yellow Balau



Yellow Balau



Yellow Balau



Yellow Balau

The appeal of hardwoods lies in their naturally rich, deep colours that weather over time to develop a beautiful warmth and character. Hardwoods are naturally resistant to fungal growth and offer naturally superior levels of durability and wear resistance, without any additional chemical treatment, making hardwoods the ideal material for use in the construction of decking. With only nominal care, maintenance with treatment oils and finishes, they retain their natural beauty year after year.

# Hardwood Decking

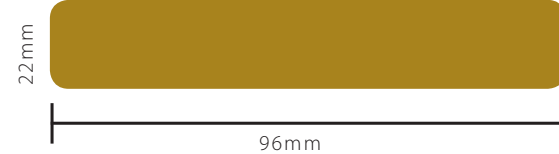
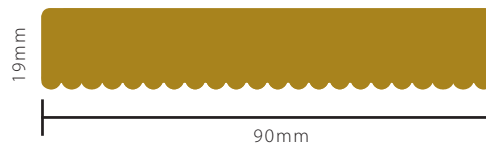
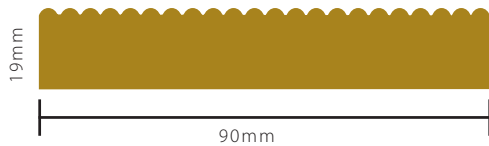
There are 2 species Macneil offer i.e. **Massaranduba** ●, **Yellow Balau** ●.

●● 19 x 90 (Reeded and smooth)

- 1.2 – 5.1 m (300 mm Increments)

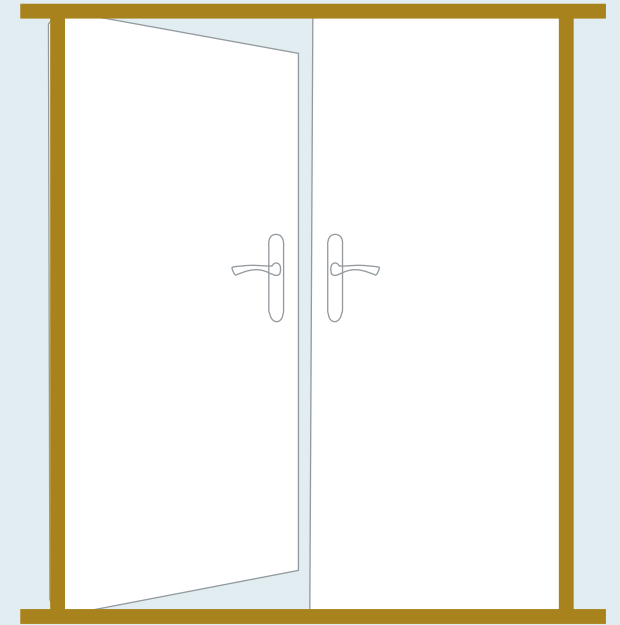
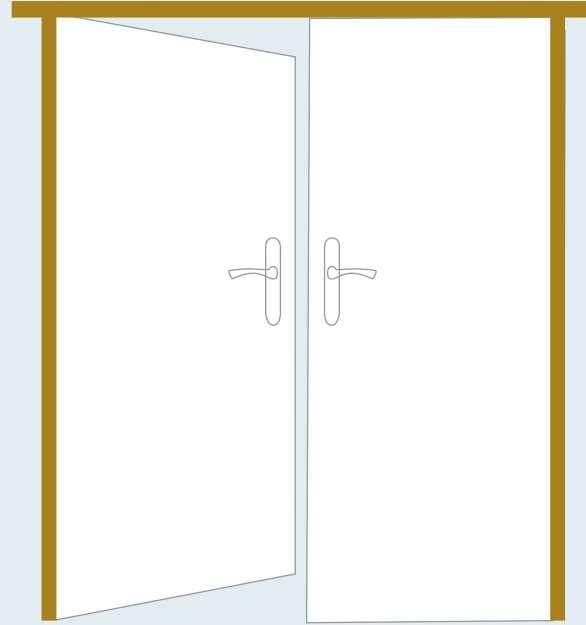
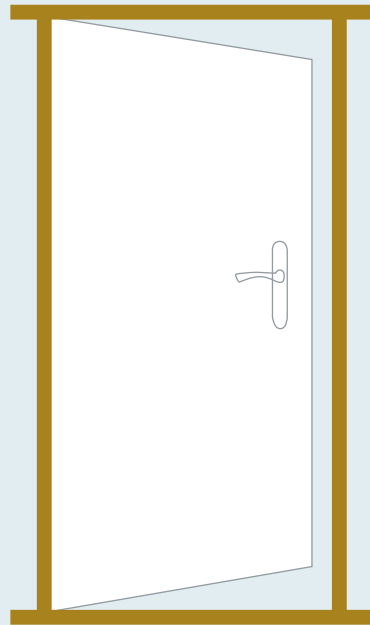
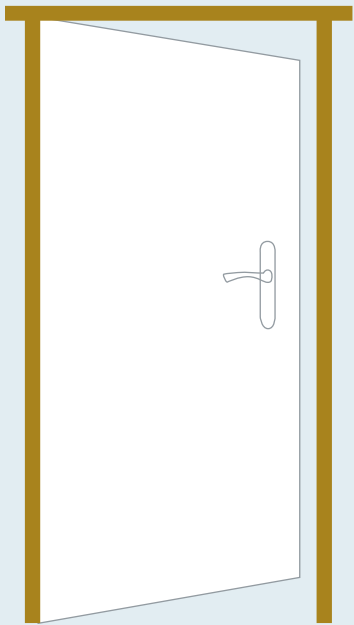
● 22 x 96 (Smooth)

- 2.1 – 4.8 m (300 mm Increments)



# Hardwood Door Frames

Custom made frames available on request



762 / 813 No Cill

- 70 x 45mm
- 90 x 45mm
- 90 x 55mm

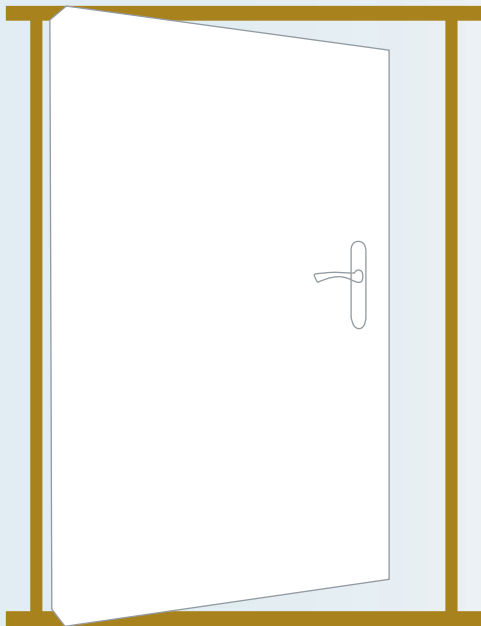
762 / 813 With Cill

- 70 x 45mm
- 90 x 45mm
- 90 x 55mm

- 1210 No Cill 90 x 55mm
- 1619 No Cill 90 x 55mm

- 1210 With Cill 90 x 55mm
- 1619 With Cill 90 x 55mm

# Pivot Door Frames



## 1200 Pivot Door Frame

89 x 44mm

93 x 67mm

## Customer Information

### Door installation notice

1. In order for **MACNEIL** to warrant any **GUARANTEES** all installation instructions must be followed carefully.
2. **Do not install** your door without reading these instructions.
3. **Inspect doors for noticeable defects.** Do not hang Doors with defects. Report to supplier.
4. **FRONT ENTRANCE** cannot be used as boundary gates, If so Macneil cannot be liable for any damage.

### HANDLING, STORAGE & HANGING OF DOORS

- Handle carefully to avoid any damage.
- Doors must be **stored flat** on a level surface in a dry, well ventilated building.
- Doors stored on a **JOB SITE** must be sealed with an effective quality sealer in order to prevent undue moisture absorption. Containers are not suitable storage facilities.
- Products should not be stored or fitted in a building until all wet trades are finished and dried out.
- Immediately after cutting and fitting (**BEFORE HANGING**) **seal all cut surfaces**, ends and sides of door including "cut outs" locks etc with an effective quality sealer.
- If the door needs **trimming** remember to reduce equally on both sides, or top to bottom. Do not trim more than 5mm off each side.
- **Mortice locks** fitted at midrail joint can result in removal of one or more dowels, so weakening the joint and the possible **cause of warping & twisting**.
- **Mortice lock** cavity should be kept to minimize size and not fitted at rail joint.



# Customer Information

[www.macneil.co.za](http://www.macneil.co.za)

## SEALING, FINISHING RECOMMENDATION & BEST RESULTS

- All Doors must be sealed on all 6 sides.
- At least **3 coats** of a recommended sealer should be applied within 24 hours of one another. Allow each coat to dry thoroughly before applying the next.
- This must be done before the door is exposed to the elements.
- Before applying 1st coat, sand entire door surface with fine sand paper. Clean thoroughly with a cloth after sanding. This will remove all fingerprints, dust and handling marks.

### 1. Apply paint with the door laying flat

### 2. Apply at least 1 coat of primer

### 3. Apply 1 coat of undercoat

### 4. Apply 2 top coats

- Only top quality paint should be used.
- Timber doors must be maintained by client and varnished at least 6 monthly, dependant upon the exposure to the elements to prevent breakdown of paint film and so protect the fiber from deterioration.
- It is vital that the “end” grain is completely protected as this is where moisture can most easily penetrate causing swelling, splitting and warping.

## PLEASE NOTE

Stain alone is not sufficient to seal a solid timber door. A coating is needed for complete protection.

- The use of **dark coloured paint or stain finishes** on external doors, particularly if located on the North or North West elevation of a building, will result in high surface temperature and can increase the risk of distortion and resin exudation.
- Timber is a natural grown product, subject to changes due to variations of humidity and temperature. We try to ensure that the timber has been prepared to make it suitable. It is obvious we cannot know all the circumstances surrounding every situation in which our products are stored and installed.

## WE CANNOT THEREFORE GIVE ANY GUARANTEE AGAINST SHRINKAGE, WARPING OR SPLITTING.

- Warp shall not be considered a defect unless it exceeds 6mm in the plane of the door itself. Warp is any distortion in the door itself and does not refer to the frame in which it is hung.
- The term “WARP” includes bow, cup and twist. In measuring the amount of warp present in the door, the following method should be used.
- Place a straight edge, taut wire or string on the suspected concave face of the door at any angle position. The measurement shall be made at the maximum distance between the bottom of the straight – edge, taut wire or string and the face of the door. **SABS warpage tolerance spec:** 3mm on 1 metre and 6mm across the door.

## WESTERN CAPE

21 Bertie Ave,  
Epping 2,  
Cape Town 7460

Tel: +27 21 534 5749/50

Admin Fax: +27 21 534 0546

Orders Fax: +27 21 534 0565

## GEORGE

Ring Road,  
George Industrial,  
George 6530

Tel: +27 44 874 2632

Tel: +27 44 874 3549

Fax: +27 44 874 5719

## EASTERN CAPE

29 Lindsay Road,  
Korsten,  
Port Elizabeth 6001

Tel: +27 41 451 0400

Fax: +27 41 451 0179

## QUEENSTOWN

E93 Roy Gamma Rd,  
Ezebeleni,  
Queenstown 5320

Tel: +27 47 873 1057

Fax: +27 47 873 1058

## BLOEMFONTEIN

7 Piet Human Street,  
Hamilton,  
Bloemfontein 9301

Tel: +27 51 434 2010

Fax: +27 51 434 2002

## GAUTENG/JHB

Unit G, 9 Alphen Square  
West, 338 George Street,  
Midrand 1685

Tel: +27 11 314 9068

Fax: +27 11 314 0160



Made in Quality Wood

| 6 |

MACNEIL Quality Doors

