



## *Bruce Timber*

**DESIGN** OWNWORLD  
OWNWORLD, AUSTRALIA

Bruce Timber is a collection of monolithic woodgrain table bases.

Made in Sydney, Bruce Timber is available in a multitude of sizes, heights and timber finishes. Ideal for composing generous dining and expansive meeting tables for residential, hospitality and workplace applications.

### **LEADTIME**

6-10 Weeks

### **WARRANTY**

3 Year Structural

### **CERTIFICATION**

GECA Certification  
Product Stewardship Programme

**SYDNEY**  
5/50 Stanley Street  
Darlinghurst

+61 2 9358 1155

**MELBOURNE**  
11 Stanley Street  
Collingwood

+61 3 9417 0781

**ownworld.com.au**

## DIMENSIONS

### Counter Height Bases

Bruce Timber Base 350 Counter Height  
350 dia 875 H (mm)  
To suit tabletop 500—800 dia (mm)

Bruce Timber Base 400 Counter Height  
400 dia 875 H (mm)  
To suit tabletop 1000 dia (mm)

Bruce Timber Base 550 Counter Height  
550 dia 875 H (mm)  
To suit tabletop 1500 dia (mm)

Bruce Timber Base 700 Counter Height  
700 dia 875 H (mm)  
To suit tabletop 1800 dia (mm)

Bruce Timber Base 1000 Counter Height  
1000 dia 875 H (mm)  
To suit tabletop 2400 dia (mm)

### Bar Height Bases

Bruce Timber Base 350 Bar Height  
350 dia 1025 H (mm)  
To suit tabletop 500—800 dia (mm)

Bruce Timber Base 400 Bar Height  
400 dia 1025 H (mm)  
To suit tabletop 1000 dia (mm)

Bruce Timber Base 550 Bar Height  
550 dia 1025 H (mm)  
To suit tabletop 1500 dia (mm)

Bruce Timber Base 700 Bar Height  
700 dia 1025 H (mm)  
To suit tabletop 1800 dia (mm)

Bruce Timber Base 1000 Bar Height  
1000 dia 1025 H (mm)  
To suit tabletop 2400 dia (mm)

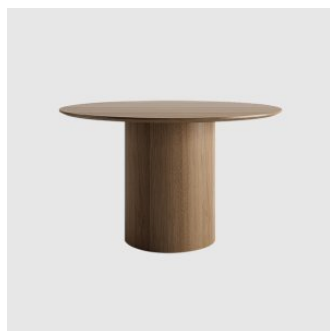
## MATERIALS

Top: To client specification  
Base: To client specification

## COLLECTION



**Bruce Timber**  
COUNTER/BAR HEIGHT  
OWNWORLD



**Bruce Timber**  
MEETING/DINING  
OWNWORLD



**Bruce Timber Multibase**  
MEETING/DINING  
OWNWORLD

SYDNEY  
5/50 Stanley Street  
Darlinghurst

+61 2 9358 1155

MELBOURNE  
11 Stanley Street  
Collingwood

+61 3 9417 0781

**ownworld.com.au**