woods furniture
Student Desks
Student Desk Solutions

Collaborative Learning
- Conundrum Table™
- Cuneus™ Stacking Table
- Trigon Table
- Wave Table™
- Eureka Half Round Table™
- Triqueta Table™
- Byte Table™
- Curvatus Table™
- Trapezoidal Table
- Penta Pod™
- Intensive Teaching Table
- Flexi Flip Table
- Trapezium Table
- Iris Table
- Shift+ Sit-Stand Desk
- TY-G-2 Table

Tub Desks
- Adjusta T Leg Single™
- Adjusta T Leg Double™
- T Leg Tub Desk
- Adjusta 4 Leg Double™

Science/Art Learning
- Conundrum Bench
- Eureka Bench™

InfoTech
- Eureka Computer Desk™
- Crescent Half Pod™
- Crescent Pod™
- RectaPod™
- HexaPod™

Library
- Library Carrel A
- Library Carrel B
- Trimus Pod™
- Trimus Computer Pod™

Traditional Learning
- PantoDesk & PantoFlex System™
- LupoDesk™
- Eureka Classroom Table™
- Eureka Stacking Table™
- Folding Exam Table
- Robur Table
- LingoDur™ Desk
- Opus Desk™

All of our tables are available with the option of castors for complete flexibility and easy classroom configuration.
Optimal Height Guide

The colour coding system of violet, yellow, red, green, blue and brown provides easy recognition of the appropriate furniture sizes. Through this system all students can be properly seated for optimal ergonomic/work performance.

<table>
<thead>
<tr>
<th>Optimal chair and desk heights</th>
</tr>
</thead>
<tbody>
<tr>
<td>Woods observes the ISO 5970 and EN 1729 Standards. In these Standards the stature height, approximate school year level and seat/desk heights have been correlated and the six chair and desk heights have been determined.</td>
</tr>
<tr>
<td>The decisive factor is regular checking of the size of the individual, as the heights of students in one classroom vary considerably due to their individual development.</td>
</tr>
<tr>
<td>Appropriately sized furniture is essential for optimal concentration levels, growth and skeletal development in adolescent bodies.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chair Height</th>
<th>Desk Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prep School and Prep</td>
<td>300</td>
</tr>
<tr>
<td>Prep and Years 1 and 2</td>
<td>340</td>
</tr>
<tr>
<td>Years 3 and 4</td>
<td>380</td>
</tr>
<tr>
<td>Years 5 and 6</td>
<td>420</td>
</tr>
<tr>
<td>Secondary and Tertiary</td>
<td>460</td>
</tr>
<tr>
<td>Senior Secondary and Tertiary</td>
<td>500</td>
</tr>
</tbody>
</table>

When a desk is too low, the child is forced to work with a bent back which strains the spine and supporting muscles. On the other hand a desk that is too high causes the shoulders to be raised and creates muscle tightness and pain.

The height of the desk top is best determined after the correct seat height is chosen. The appropriate chair height ideally occurs when the front edge of the seat is at the same level as the point of flexion at the back of the knee. Ergonomists refer to this as the popliteal height.

When sitting at the desk, the arms should be bent at 90 degrees. The desk top is correct when the tips of the elbows are one or two centimetres below the horizontal desk top.

There is no more important furniture than the ones we ask our children to sit at.
**Conundrum Table™**

A design that supports both collaborative and individual learning. Also now available in Mini and Middy sizes.

**Cuneus™ Stacking Table**

The Cuneus™ Stacking Table can be arranged to make a large round meeting shape, and then rearranged to create individual workspaces that still facilitate face-to-face communication and interaction.

**Trigon Table**

An ideal shape for use in collaborative learning, I.T. and breakout areas. The flexibility of this table can be further enhanced with the optional Pluto Dome (a power and data connectivity unit).

**Wave Table™**

Wave Tables™ fit together to create groups of 2–4 tables accommodating 4–8 students. The curved design gives students a sense of their own working space while at the same time conserving classroom area.
**Eureka Half Round Table™**

Simple, functional and adaptable shapes for classrooms. Easily adapts to form circles or oval shaped clusters by adding a rectangular table. Improve classroom aesthetics with the use of different colour tables.

Options
- **Top Finishes**
  - 18mm Decorwood
  - 13mm Compact Laminate
- **Edge Colour**
  - Black or Clear
- **Steel Frame**
  - Hard wearing powder coat

Height Dimensions
- Fixed or adjustable height frames to;
  - 525
  - 580
  - 635
  - 695
  - 750
  - 805

Configurations
- 2 x Eureka Half Table™ used with 1 x Rectangular Table

**Triquetra Table™**

Maximise use of classroom space and enhance collaborative learning between students through better visual contact. Improve classroom aesthetics through innovative use of colour. An ideal product partner to the PantoFlex™ chair.

Options
- **Top Finishes**
  - 18mm Decorwood
  - 13mm Compact Laminate
- **Edge Colour**
  - Black or Clear
- **Steel Frame**
  - Hard wearing powder coat

Height Dimensions
- Fixed or adjustable height frames to;
  - 525
  - 580
  - 635
  - 695
  - 750
  - 805

Configurations
- 1 x Rectangular Table

**Byte Table™**

The adaptable approach to collaborative learning. Easily interlocked to form shapes for larger working groups.

Options
- **Top Finishes**
  - 18mm Decorwood
  - 13mm Compact Laminate
- **Edge Colour**
  - Black or Clear
- **Steel Frame**
  - Hard wearing powder coat

Height Dimensions
- Fixed or adjustable height frames to;
  - 525
  - 580
  - 635
  - 695
  - 750
  - 805

Configurations
- 2 Byte Tables + 6 places
- 4 Byte Tables + 10 places
- 6 Byte Tables + 12 places

**Curvatus Table™**

The Curvatus Table™ can be arranged to make a large round shape suitable for meetings, then rearranged to create individual workspaces that still facilitate face-to-face communication and interaction.

Options
- **Top Finishes**
  - 18mm Decorwood
  - 13mm Compact Laminate
- **Edge Colour**
  - Black or Clear
- **Steel Frame**
  - Hard wearing powder coat

Height Dimensions
- Fixed or adjustable height frames to;
  - 525
  - 580
  - 635
  - 695
  - 750
  - 805

Configurations
- 6 x Curvatus Table™
- 4 x Curvatus Table™
- 8 x Curvatus Table™
Trapezoidal Table
The Trapezoidal Table is a traditional shape for classrooms that lends itself to nesting in a number of different configurations. With its compact dimensions, it's an ideal choice where space is limited.

The Penta Pod™ can be arranged to make a collaborative learning or I.T. pod. Rectangular or square tables can be added to the Penta Pod™ to make a variety of innovative collaborative learning/meeting shapes.

Flexi Flip Table
Multi-purpose mobile tables designed specifically to create flexibility within the learning environment. The easy flip function allows for quick and compact storage. The Woods Flexi Flip table supports both collaborative and individual learning.

Intensive Teaching Table™
This simple table design allows for teachers to work effectively with small groups of students for intensive teaching or reading recovery purposes.
**Iris Table**

The Iris Table is designed to create flexibility within the learning environment and support both collaborative and individual learning. The innovative shape allows for grouping in small clusters to multi-table combinations.

- **Options**
  - Top Finishes: 18mm Decorwood, 13mm Compact Laminate
  - Edge Colour: Black or Clear
  - Steel Frame: Hard wearing powder coat

- **Height Dimensions**
  - Fixed or adjustable height frames to:
    - 525, 580, 635, 695, 750, 805

- **Table Dimensions**
  - 1390mm x 897mm

- **Configurations**
  - 2 x Trapezium Tables used with 1 x Rectangular Table

*Senior Panto compliant

---

**Shift+ Sit-Stand Desk**

This sit-stand desk provides students with a healthy and more productive learning environment, allowing them to stand, stretch and move about while performing their daily tasks. To ensure unimpeded mobility the work surface is compact, while the integrated storage space is extremely useable.

- **Features**
  - 18mm White Decorwood
  - White
  - Silver

- **Height Dimensions**
  - Adjustable height frames from:
    - 710mm - 1150mm

- **Table Dimensions**
  - 670mm x 500mm

---

**TY-G-2 Table**

A flexible design that easily adapts to form circles. Improve classroom aesthetics with use of different colour tables.

- **Options**
  - Top Finishes: 18mm Decorwood, 13mm Compact Laminate
  - Edge Colour: Black or Clear
  - Steel Frame: Hard wearing powder coat

- **Height Dimensions**
  - Fixed or adjustable height frames to:
    - 525, 580, 635, 695, 750, 805

- **Table Dimensions**
  - 1390mm x 897mm

---

**TY-G-2 Table**

- **Options**
  - Top Finishes: 18mm Decorwood, 13mm Compact Laminate
  - Edge Colour: Black or Clear
  - Steel Frame: Hard wearing powder coat

- **Height Dimensions**
  - Fixed or adjustable height frames to:
    - 525, 580, 635, 695, 750, 805

- **Table Dimensions**
  - 1390mm x 897mm

---

Order online at [www.woodsfurniture.com.au](http://www.woodsfurniture.com.au) or Phone 1800 004 555 | 17
The PantoDesk™ has been designed to integrate with the PantoFlex™ Chair. It features desk top storage for the chair, cut out desk front and easy lateral access to the desk via the unique frame design.

Options
Top Finishes – 18mm Decorwood
– 13mm Compact Laminate
Edge Colour – Black or Clear
Steel Frame – Hard wearing powder coat
Desk Storage – Sliding storage tub

Height Dimensions
Fixed height frames to;

Table Dimensions
700mm x 545mm
1100mm x 545mm

The LupoDesk™ has been designed to enhance the unique design of the LupoGlide™ Chair. Featuring desk top storage for the chair, increased leg clearance, enhanced frame strength and desk stability for longer product life.

Options
Top Finishes – 18mm Decorwood
– 13mm Compact Laminate
Edge Colour – Black or Clear
Steel Frame – Hard wearing powder coat
Desk Storage – Sliding storage tub

Height Dimensions
Fixed height frames to;

Table Dimensions
600mm x 600mm
1200mm x 600mm

The frame design of the Eureka Stacking Table™ allows for slide on/ slide off storage and access. The tables can be stacked up to 5 desks high.

Options
Top Finishes – 18mm Decorwood
– 13mm Compact Laminate
Edge Colour – Black or Clear
Steel Frame – Hard wearing powder coat
Foot Option – Castors available

Height Dimensions
Fixed or adjustable height frames to;

Table Dimensions
600mm x 530mm
600mm x 600mm
700mm x 500mm
700mm x 530mm
700mm x 570mm
900mm x 600mm
900mm x 900mm
1200mm x 600mm
1300mm x 500mm
1350mm x 675mm
1200mm x 750mm
1200mm x 900mm
1200mm x 1200mm

*Senior Panto compliant
*4 Leg Adjasta Option Available

Woods’ strong and dependable Eureka Classroom Tables™ have been standing the test of time in schools for years.

Options
Top Finishes – 18mm Decorwood
– 13mm Compact Laminate
Edge Colour – Black or Clear
Steel Frame – Hard wearing powder coat

Height Dimensions
Fixed or adjustable height frames to;

Table Dimensions
600mm x 530mm
600mm x 600mm
700mm x 500mm
700mm x 530mm
700mm x 570mm
900mm x 600mm
900mm x 900mm
1200mm x 600mm
1300mm x 500mm
1350mm x 675mm
1200mm x 750mm
1200mm x 900mm
1200mm x 1200mm

*Senior Panto compliant

Order online at www.woodsfurniture.com.au or Phone 1800 004 555 |
Folding Exam Table

Excellent for space saving storage, quick set up and take down.

Robur Table

Designed and manufactured to meet Australian Standards, the Robur Table will stand the test of time.

LinoDur™ Desk


Opus Desk™

The slim contemporary lines of the Opus Desk™ maximise classroom space efficiency through better lateral access to the desk while not comprising on strength and product longevity.
Adjusta T Leg Single™

One desk caters for the needs of all your students. Featuring a wide and deep, slide in/slide out storage bin with angled front to allow correct leg clearance and an easy to adjust leg mechanism to cater for all Primary School size students.

Options
Top Finishes
- 18mm Decorwood
- 13mm Compact Laminate

Edge Colour
- Black or Clear

Steel Frame
- Hard wearing powder coat

Height Dimensions
Adjustable height frames to;

Table Dimensions
600mm x 600mm
700mm x 600mm*

T Leg Tub Desk

The Tub Desk also comes in a fixed height version to integrate with the height adjustable version.

Options
Top Finishes
- 18mm Decorwood
- 13mm Compact Laminate

Edge Colour
- Black or Clear

Steel Frame
- Hard wearing powder coat

Height Dimensions
Fixed height frames to;

Table Dimensions
600mm x 600mm
700mm x 600mm*
1200mm x 600mm
1300mm x 600mm*

Adjusta T Leg Double™

The Adjusta T Leg Double™ allows 2 students to sit comfortably, with all the benefits of the Adjusta desk range.

Options
Top Finishes
- 18mm Decorwood
- 13mm Compact Laminate

Edge Colour
- Black or Clear

Steel Frame
- Hard wearing powder coat

Height Dimensions
Adjustable height frames to;

Table Dimensions
1200mm x 600mm
1300mm x 600mm*

Adjusta 4 Leg Double™

The Adjusta 4 Leg Double™ allows 2 students to sit comfortably.

Options
Top Finishes
- 18mm Decorwood
- 13mm Compact Laminate

Edge Colour
- Black or Clear

Steel Frame
- Hard wearing powder coat

Height Dimensions
Adjustable height frames to;

Table Dimensions
1200mm x 600mm
1300mm x 600mm*

*Senior Panto compliant
Australian design registration 325868

Order online at www.woodsfurniture.com.au or Phone 1800 004 555 | 23
Conundrum Bench

A design that supports both collaborative and individual learning. Ideal for use when sitting and standing is required. The fitted shelf creates extra storage without the loss of leg room.

<table>
<thead>
<tr>
<th>Options</th>
<th>Top Finishes</th>
<th>Edge Colour</th>
<th>Steel Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>18mm Decorwood</td>
<td>Black or Clear</td>
<td>Hard wearing powder coat</td>
</tr>
<tr>
<td></td>
<td>13mm Compact Laminate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Height Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>900mm</td>
</tr>
<tr>
<td>950mm</td>
</tr>
<tr>
<td>1000mm</td>
</tr>
<tr>
<td>1050mm</td>
</tr>
<tr>
<td>1100mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1710mm x 1140mm</td>
</tr>
</tbody>
</table>

Eureka Bench™

Super strong construction to withstand the years of wear and tear in arts and science areas. Features superb frame construction, ideal for use where sitting and standing is required. The shelf can be added with no loss of legroom.

<table>
<thead>
<tr>
<th>Options</th>
<th>Top Finishes</th>
<th>Height Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>18mm Decorwood</td>
<td>900mm</td>
</tr>
<tr>
<td></td>
<td>13mm Compact Laminate</td>
<td>950mm</td>
</tr>
<tr>
<td></td>
<td>Black or Clear</td>
<td>1000mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1050mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500mm x 600mm</td>
</tr>
<tr>
<td>1500mm x 750mm</td>
</tr>
<tr>
<td>1500mm x 900mm</td>
</tr>
<tr>
<td>1800mm x 600mm</td>
</tr>
<tr>
<td>1800mm x 750mm</td>
</tr>
<tr>
<td>1800mm x 900mm</td>
</tr>
<tr>
<td>2100mm x 600mm</td>
</tr>
<tr>
<td>2100mm x 900mm</td>
</tr>
<tr>
<td>2400mm x 900mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Options</th>
<th>Height Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>675mm</td>
</tr>
<tr>
<td></td>
<td>750mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>750mm x 750mm</td>
</tr>
<tr>
<td>900mm x 750mm</td>
</tr>
<tr>
<td>1200mm x 750mm</td>
</tr>
<tr>
<td>1500mm x 750mm</td>
</tr>
<tr>
<td>1800mm x 750mm</td>
</tr>
<tr>
<td>2400mm x 750mm</td>
</tr>
</tbody>
</table>

Eureka Computer Desk™

A variety of widths for 1-4 computers. Woods’ Eureka Computer Desks™ have a recessed front rail and cantilevered top at the rear. Ideal design for ‘around the wall’ positioning of computers.

<table>
<thead>
<tr>
<th>Options</th>
<th>Top Finishes</th>
<th>Height Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>18mm Decorwood</td>
<td>675mm</td>
</tr>
<tr>
<td></td>
<td>13mm Compact Laminate</td>
<td>750mm</td>
</tr>
<tr>
<td></td>
<td>Black or Clear</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>750mm x 750mm</td>
</tr>
<tr>
<td>900mm x 750mm</td>
</tr>
<tr>
<td>1200mm x 750mm</td>
</tr>
<tr>
<td>1500mm x 750mm</td>
</tr>
<tr>
<td>1800mm x 750mm</td>
</tr>
<tr>
<td>2400mm x 750mm</td>
</tr>
</tbody>
</table>

Options

Top Finishes

- 18mm Decorwood
- 13mm Compact Laminate

Edge Colour

- Black or Clear

Steel Frame

- Hard wearing powder coat

Features

- Modesty panel to rear of desk
- Cable management holes

Order online at www.woodsfurniture.com.au or Phone 1800 004 555
Crescent Half Pod™

Woods’ Crescent Half Pod™ module accommodates up to 3 computers.

Options
- Top Finishes:
  - 18mm Decowood
  - 13mm Compact Laminate
- Edge Colour:
  - Black or Clear
- Steel Frame:
  - Hard wearing powder coat
- CPU Basket:
  - Standard / Mobile / Slimline (Optional added extra)

Height Dimensions
- 675mm
- 730mm

Table Dimensions (mm)
- 2100
- 2080

Crescent Pod™

Woods’ Crescent Pod™ accommodates up to 6 computers ‘in the round’.

Options
- Top Finishes:
  - 18mm Decowood
  - 13mm Compact Laminate
- Edge Colour:
  - Black or Clear
- Steel Frame:
  - Hard wearing powder coat
- CPU Basket:
  - Standard / Mobile / Slimline (Optional added extra)

Height Dimensions
- 675mm
- 730mm

Table Dimensions (mm)
- 2100

RectaPod™

The RectaPod™ modular workstation accommodates 8 computers ‘in the round’ with enough space for additional books. The centre void allows for secure cabling. Individual pieces can be colour co-ordinated.

Options
- Top Finishes:
  - 18mm Decowood
  - 13mm Compact Laminate
- Edge Colour:
  - Black or Clear
- Steel Frame:
  - Hard wearing powder coat

Height Dimensions
- 675mm
- 730mm

Table Dimensions (mm)
- 2100

HexaPod™

Woods’ HexaPod™ is designed to accommodate 6 computers ‘in the round’ to conserve classroom space. Centre void is ideal for computer cable requirements. Modesty panels ensure secure cable management.

Options
- Top Finishes:
  - 18mm Decowood
  - 13mm Compact Laminate
- Edge Colour:
  - Black or Clear
- Steel Frame:
  - Hard wearing powder coat

Height Dimensions
- 675mm
- 730mm

Table Dimensions (mm)
- 2100

CPU Baskets
- Standard or Mobile CPU
- Security Basket
  - Depth: 520mm
  - Width: 245mm
  - Height: 475mm
- Slimline CPU
  - Security Basket
    - Depth: 520mm
    - Width: 155mm
    - Height: 475mm

Order online at www.woodsfurniture.com.au or Phone 1800 004 555
**Library Carrel A**

Adaptable designs for study areas. Designed to make a variety of floorplans and enhanced privacy. Large enough to accommodate books or flat screen computer with keyboards. All models come with cable management port.

<table>
<thead>
<tr>
<th>Options</th>
<th>Height Dimensions</th>
<th>Table Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Finishes</td>
<td>Fixed frames</td>
<td>900mm x 600mm x 695mm High</td>
</tr>
<tr>
<td>Edge Colour</td>
<td>available to;</td>
<td>to desk top</td>
</tr>
<tr>
<td>Steel Frame</td>
<td>695</td>
<td>900mm x 600mm x 750mm High</td>
</tr>
<tr>
<td>Cut-Away Front</td>
<td>750</td>
<td>to desk top</td>
</tr>
</tbody>
</table>

**Library Carrel B**

Designed to make a variety of floor plans and enhanced privacy. Large enough to accommodate books or flat screen computer with keyboard. All models come with cable management port.

<table>
<thead>
<tr>
<th>Options</th>
<th>Height Dimensions</th>
<th>Table Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Finishes</td>
<td>Fixed frames</td>
<td>900mm x 600mm x 695mm High</td>
</tr>
<tr>
<td>Edge Colour</td>
<td>available to;</td>
<td>to desk top</td>
</tr>
<tr>
<td>Steel Frame</td>
<td>695</td>
<td>900mm x 600mm x 750mm High</td>
</tr>
<tr>
<td>Cut-Away Front</td>
<td>750</td>
<td>to desk top</td>
</tr>
</tbody>
</table>

**Trimus Pod™**

Innovative collaborative learning pod ideal for libraries and classrooms where small groups are used.

<table>
<thead>
<tr>
<th>Options</th>
<th>Height Dimensions</th>
<th>Table Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Finishes</td>
<td>Fixed frames</td>
<td>900mm x 600mm x 695mm High</td>
</tr>
<tr>
<td>Edge Colour</td>
<td>available to;</td>
<td>to desk top</td>
</tr>
<tr>
<td>Steel Frame</td>
<td>695</td>
<td>900mm x 600mm x 750mm High</td>
</tr>
<tr>
<td>Cut-Away Front</td>
<td>750</td>
<td>to desk top</td>
</tr>
</tbody>
</table>

**Trimus Computer Pod™**

An innovative, space efficient ‘in the round’ computer pod which features a low profile privacy screen to allow face-to-face discussion and interaction.

<table>
<thead>
<tr>
<th>Options</th>
<th>Height Dimensions</th>
<th>Table Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Finishes</td>
<td>Fixed frames</td>
<td>900mm x 600mm x 695mm High</td>
</tr>
<tr>
<td>Edge Colour</td>
<td>available to;</td>
<td>to desk top</td>
</tr>
<tr>
<td>Steel Frame</td>
<td>695</td>
<td>900mm x 600mm x 750mm High</td>
</tr>
<tr>
<td>Cut-Away Front</td>
<td>750</td>
<td>to desk top</td>
</tr>
</tbody>
</table>
18mm LignoDur
The most durable student top in the world. Made in Germany via a world patented process that uses 100% recycled sawdust and shavings compressed under high pressure and temperature.

18mm E0 Decorwood
This is a medium density fibreboard bonded on both sides with hard wearing melamine decorative surface. The wood content used is 60% pre-consumer recycled and 40% reclaimed silviculture fibre. Edges are sealed and coated with a black or clear polyurethane edge. These tops contain no PVC.

13mm Compact Laminate
This is a durable decorative panel made from thermosetting resins, homogeneously reinforced with cellulose fibres and manufactured under high pressure and temperature. The tops are extremely durable and moisture resistant. This is an E1 rated product.

18mm Top Finish Options

- Curly Birch
- Diamond
- Ironstone
- Juicy
- Mandarin
- Nordic Terra
- Ocean Micro
- Oyster Grey
- Olympia Blue
- Olympia Red
- Olympia Yellow
- Parchment
- Steel Blue
- Stipple Burnished Plum
- Stipple Grass
- Teal
- Zincworks

13mm Top Finish Options

- Juicy
- Mandarin
- Olympia Blue
- Oyster Grey
- Parchment
- Pillar Box
- Stone
- Zincworks

Steel Frame Options

Durable powder-coated steel frame for strength and support.

- Black
- Charcoal
- Hammertone
- Light Grey
- Parakeet
- Pewter
- Royal Blue
- Silver Pearl
- Tangerine
- White