



# Cubb Tables

A distinctive range of meeting  
and project tables

orangebox



## Product Description

The laid-back, informal attitude that helped make the original Cubb range so popular has now been translated into great team tabling, at both work and café height.

With collaborative team tables now central to great Smartworking environments, expanding the popular Cubb range with team tabling was a natural next step. The resulting range of complementary work and café height tables shares the laid-back, informal appeal of the original Cubb range, and also offers the same high level of customisation, with a choice of timber stains, metal finishes and work surfaces.

As with the original Cubb range, each and every component of the team tables has been meticulously designed and tested to ensure that it performs its role efficiently and effectively. Tables come with a range of power and lighting options, and careful consideration has of course been paid to cable management, which sees cables running seamlessly up the legs and being concealed beneath the work surface.

Structurally smart components add to the range's architectural refinement, and can also be exploited by designers to create individual pieces of great character that perfectly match their project criteria.



**Top** – CUBB-RCM-05, **Bottom** – CUBB-RCM-06



rigorously  
simple  
tabling.

The design's inherent ability to adapt makes the original  
Cubb system a popular choice for new business models and great team  
working, as well as work and off-hours.

With its clean, modern lines and its ability to adapt to a wide range of  
environments, the original Cubb system is a popular choice for new  
business models and great team working, as well as work and off-hours.

As with the original Cubb, the new system is designed to be  
flexible and adaptable, allowing it to be used in a wide range of  
environments, from a small office to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.








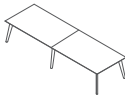
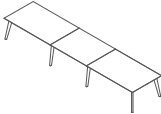
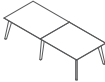
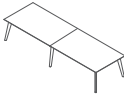
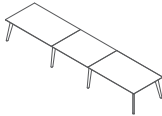
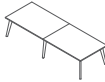


Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.

The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Designed and developed with the same attention to detail as the  
original Cubb, the new system is a popular choice for new business  
models and great team working, as well as work and off-hours.






The new system is designed to be flexible and adaptable, allowing  
it to be used in a wide range of environments, from a small office  
to a large open-plan office.

Product Range

<b>CUBB-RDM-01</b> Meeting Table	<b>CUBB-RDM-02</b> Meeting Table	<b>CUBB-RDM-03</b> Meeting Table	<b>CUBB-RDM-04</b> Meeting Table	<b>CUBB-RDM-05</b> Meeting Table	<b>CUBB-SQM-01</b> Meeting Table	<b>CUBB-SSM-01</b> Meeting Table
						
H740 [H29] WØ1200 [WØ47]	H740 [H29] WØ1400 [WØ55]	H740 [H29] WØ1600 [WØ63]	H740 [H29] WØ1800 [WØ71]	H740 [H29] WØ1000 [WØ39]	H740 [H29] W900 [W35] D900 [D35]	H740 [H29] W900 [W35] D900 [D35]
<b>CUBB-RCM-01</b> Meeting Table	<b>CUBB-RCM-02</b> Meeting Table	<b>CUBB-RCM-03</b> Meeting Table	<b>CUBB-RCM-04</b> Meeting Table	<b>CUBB-RCM-05</b> Meeting Table	<b>CUBB-RCM-06</b> Meeting Table	<b>CUBB-RCM-07</b> Meeting Table
						
H740 [H29] W750 [W30] D1400 [D55]	H740 [H29] W750 [W30] D1600 [D63]	H740 [H29] W1000 [W39] D2100 [D81]	H740 [H29] W1000 [W39] D2400 [D94]	H740 [H29] W1200 [W47] D3000 [D118]	H740 [H29] W1200 [W47] D3800 [D150]	H740 [H29] W1200 [W47] D4500 [D177]
<b>CUBB-RCM-08</b> Meeting Table	<b>CUBB-RCM-09</b> Meeting Table	<b>CUBB-RCM-10</b> Meeting Table	<b>CUBB-RCM-11</b> Meeting Table	<b>CUBB-RCM-12</b> Meeting Table	<b>CUBB-RCM-13</b> Meeting Table	<b>CUBB-RCM-14</b> Meeting Table
						
H740 [H29] W1200 [W47] D5300 [D209]	H740 [H29] W1400 [W47] D3000 [D118]	H740 [H29] W1400 [W55] D3800 [D150]	H740 [H29] W1400 [W55] D4500 [D177]	H740 [H29] W1400 [W55] D5300 [D209]	H740 [H29] W1200 [W47] D3400 [D134]	H740 [H29] W1400 [W55] D3400 [D134]
<b>CUBB-RCP-01</b> Project Table	<b>CUBB-RCP-02</b> Project Table	<b>CUBB-RCP-03</b> Project Table	<b>CUBB-RCP-04</b> Project Table	<b>CUBB-RCP-05</b> Project Table	<b>CUBB-RCP-06</b> Project Table	<b>CUBB-RCP-07</b> Project Table
						
H1050 [H41] W900 [W35] D1600 [D63]	H1050 [H41] W900 [W35] D2100 [D81]	H1050 [H41] W900 [W35] D2600 [D102]	H1050 [H41] W900 [W35] D3200 [D126]	H1050 [H41] W1200 [W47] D1600 [D63]	H1050 [H41] W1200 [W47] D2100 [D81]	H1050 [H41] W1200 [W47] D2600 [D102]

mm["]

Product Range

CUBB-RCP-08 Project Table	CUBB-RDO-01 Occasional Table	CUBB-RDO-02 Occasional Table	CUBB-RCO-01 Occasional Table	CUBB-SQO-01 Occasional Table
				
H1050 [H41] W1200 [W47] D3200 [D126]	H450 [H18] W600 [W24] D600 [D24]	H450 [H18] W800 [W31] D800 [D31]	H450 [H18] W600 [W24] D1200 [D47]	H450 [H18] W600 [W24] D600 [D24]



**Top** – CUBB-RR0-01, RD0-02, RC0-01 & SQ0-01, **Bottom** – CUBB-RR0-01, RD0-02, RC0-01 & SQ0-01



# cubb

rigorously  
simple  
tabling.

The laid-back, informal attitude that helped make the original Cubb range so popular has now been translated into great team tabling, at both work and café height.

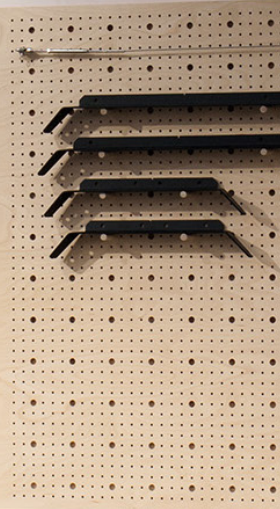
With collaborative team tables now central to great Smartworking<sup>®</sup> environments, expanding the popular Cubb range with team tabling was a natural next step. The resulting range of complementary work and café height tables shares the laid back, informal appeal of the original Cubb range, and also offers the same high level of customisation, with a choice of timber stains, metal finishes and work surfaces.

As with the original Cubb range, each and every component of the team tables has been meticulously designed and tested to ensure that it performs its role efficiently and effectively. Tables come with a range of power and lighting options, and careful consideration has of course been paid to cable management, which sees cables running seamlessly up the legs and being concealed beneath the work surface.

Structurally smart components add to the range's architectural refinement, and can also be exploited by designers to create individual pieces of great character that perfectly match their project criteria.

<sup>®</sup> The design personality of the first range of Cubb seating and tables lies intrinsic to its success. We knew that this gave Cubb additional scope and 'potential', and this has now been realised with this extensive range of team tables.<sup>™</sup>

Sam Patterson - Lead Designer, on Cubb  
Orangebox Design Team



Product Specification

Standard Product Description

Edge Details:

Melamine Square Edge, Melamine Chamfered Edge, Laminate Square Edge, Laminate Chamfered Edge, Veneered Square Edge or Veneered Chamfered Edge.

Wooden Legs: Oak legs as standard.

Metal Chassis:

Matt Finish - available in White RAL 9016, Black RAL 9017, Traffic Grey RAL 7042, Yellow RAL 1003, Claret Red RAL 3005, Olive Green RAL 6003 or Midnight Blue RAL 5008. Also available in Gold, Taupe, Industrial Silver, Bronze or Copper.

Cable Management: Inset through leg.

Table Top Finishes:

Melamine - Walnut, Straight Grain Oak, Artisan Oak, Beech, Graphite, White or Grey.  
Laminate Wood Grain - White Fleetwood, Natural Davos, Grey Arizona, Thermo Oak or Grey Bardolino.  
Laminate Fenix - 2630 Pimobo Doha, 0720 Nero Ingo, 0724 Grigio Bromo, 0718 Grigio Londra, 2638 Titanio Doha, 0725 Grigio Efeso, 0030 Bianco Alaska.  
Veneer - Beech, Maple, Oak, Cherry, Walnut.

Optional Upcharges

Wooden Legs: Oak stained to Walnut, Pearl, Black or Dark Distressed Oak.

Metal Legs: Distressed Raw Steel available as an upcharge.

Chassis: Distressed Raw Steel available as an upcharge.

Foot Rail: Distressed Raw Steel available as an upcharge. [RCP-01-08]

Flaps: Standard Hinged Aluminium Flap, Large Aluminium Hinged Flap, Melamine Flap, Soft Close Melamine Flap, Laminate Flap, Soft Close Laminate Flap, Veneer Flap, Soft Close Veneer Flap or Twin Axis Aluminium Flap.

Grommet: Silver Plastic Grommet or Silver Aluminium Grommet.

Power Box: Black Pars Power Box (empty).

Power: Power options available.  
Rectangle Pluckout Hatch (Laminate only).  
Power not available on CUBB-RD0-02.

Accessories: Cable clips (set of 4) or Umbilical Cable Riser.

Product Certification

Intertek Sustainability Clean Air Product Certification

Clean Air certification provides proof that products have been independently tested and found to conform to VOC standards and to the ANSI/ BIFMA Furniture Emissions Standards. All Orangebox products\* have achieved Gold certification, excluding laminate products which achieve a Silver certification.

\*With the exception of Fielding Tables.

BS EN 15372:2006

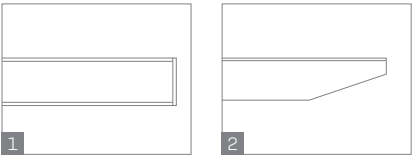
Test Level 2 - Furniture - Strength, durability and safety. Requirements for non-domestic tables.

BS EN 15372:2006 - Metal Leg

Test Level 2 - Furniture - Strength, durability and safety. Requirements for non-domestic tables.

Table Finishes

Edge Details



- 1. Square Edge
- 2. Chamfered Edge

Product Finishes

Wooden Legs



Oak



Oak stained to Walnut



Oak stained to Pearl

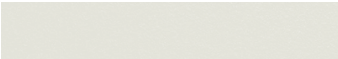


Oak stained to Black



Dark Distressed Oak

Metal Chassis



White RAL 9016 (Matt Finish)



Black RAL 9017 (Matt Finish)



Traffic Grey RAL 7042 (Matt Finish)



Yellow RAL 1003 (Matt Finish)



Claret Red – RAL 3005 (Matt Finish)



Olive Green – RAL 6003 (Matt Finish)



Midnight Blue – RAL 5008 (Matt Finish)



Gold



Taupe



Industrial Silver



Bronze



Copper

Table Tops — Melamine



Walnut



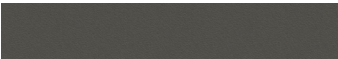
Straight Grain Oak



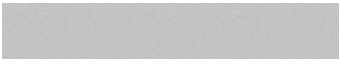
Artisan Oak



Beech



Graphite



Grey



White

Table Tops — Laminate



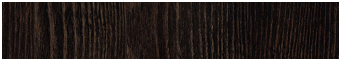
White Fleetwood



Natural Davos



Grey Arizona



Thermo Oak



Grey Bardolino



Fenix 2630 Piombo Doha



Fenix 0720 Nero Ingo



Fenix 0724 Grigio Bromo



Fenix 0718 Grigio Londra



Fenix 2638 Titanio Doha



Fenix 0725 Grigio Efeso



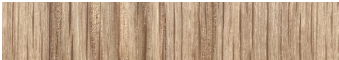
Fenix 0030 Bianco Alaska

Product Finishes

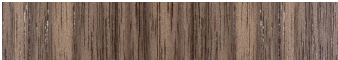
Table Tops — Veneer



Cherry



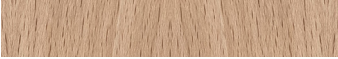
Oak



Walnut



Maple



Beech