



Tables

Meeting Room Furniture Designed for Today's
Collaboration Technology



kramer | ab. Ashton Bentley.

Introduction



Workplaces and meeting rooms are changing. Businesses must use office space smarter while supporting hybrid collaboration.

This is driving demand for high-quality meeting spaces.

The **Ashton Bentley Table Range** is built for exactly this.

Designed to work with your preferred display and conferencing platform, the AB Table range supports scalable, enterprise-ready deployment.

Maximise space while giving teams the technology they need to collaborate.

It's not about the size of the space — it's how you use it!





Behind the Design

Ergonomic Considerations



Optimised Table Shapes

The Ashton Bentley furniture range has been designed with comfort, functionality and the movement of the human body in mind with focus being made on the following:

- **Reach**

All peripherals and devices are within easy reach

- **Sight**

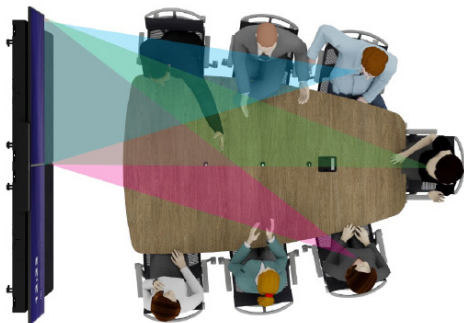
Users have clear line of sight to interact and connect with other users and presentation devices

- **Placement of product**

All items are located in a convenient place, and are accessible and do not impede the user's work space.

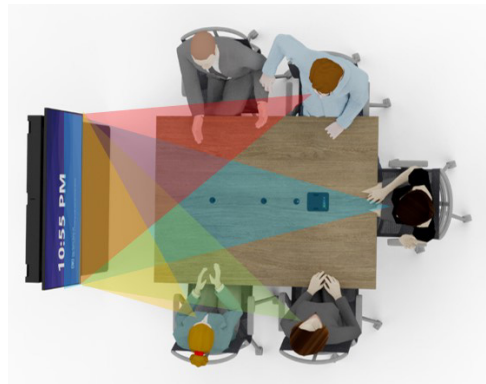
- **Body position**

The user is placed in a comfortable position without causing fatigue or strain.



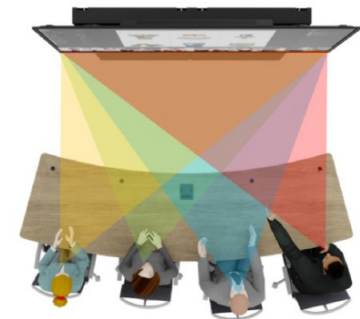
Shaped Table Range (ST).

Optimised for Video



Rectangular Table Range

Optimised for Space



Immersive Table Range

Optimised for Engagement

Structural Features



Removable Leg & Display Mount Covers

Easily removed allowing access to the concealed electronics, cables and retractors.



Concealed Cable Tray

Cables can pass between leg and Display Mount, removing the requirement for extra floor access.



Adjustable Feet

Fitted to the table leg and Display Mount ensuring the unit is level and stable.



Low Level Cable Access

Cables can be run from the floor into either the table leg or Display Mount





Table Height

The table heights are set at 740mm (29") - and is designed with all people in mind and adopts the BIFMA's (The Business and Institutional Furniture Manufacturer's Association) suggested guidelines.

Generous space is allocated to each user and personal devices allowing for a comfortable and uncluttered experience,

Strategic placement of the tables legs offers strength and rigidity as well as ample space for users legs.

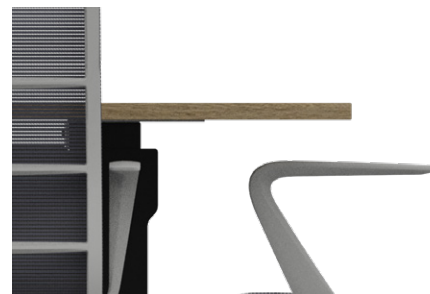


Table Edge Profiles

There are two edges finishes applied to the tables to accent the surfaces profiles.

Each table edge is matched to the surface finish with a subtle chamfer that runs around the under surface profile of the shaped tables.

whilst a cleaner straight edge is applied to the rectangular table range.

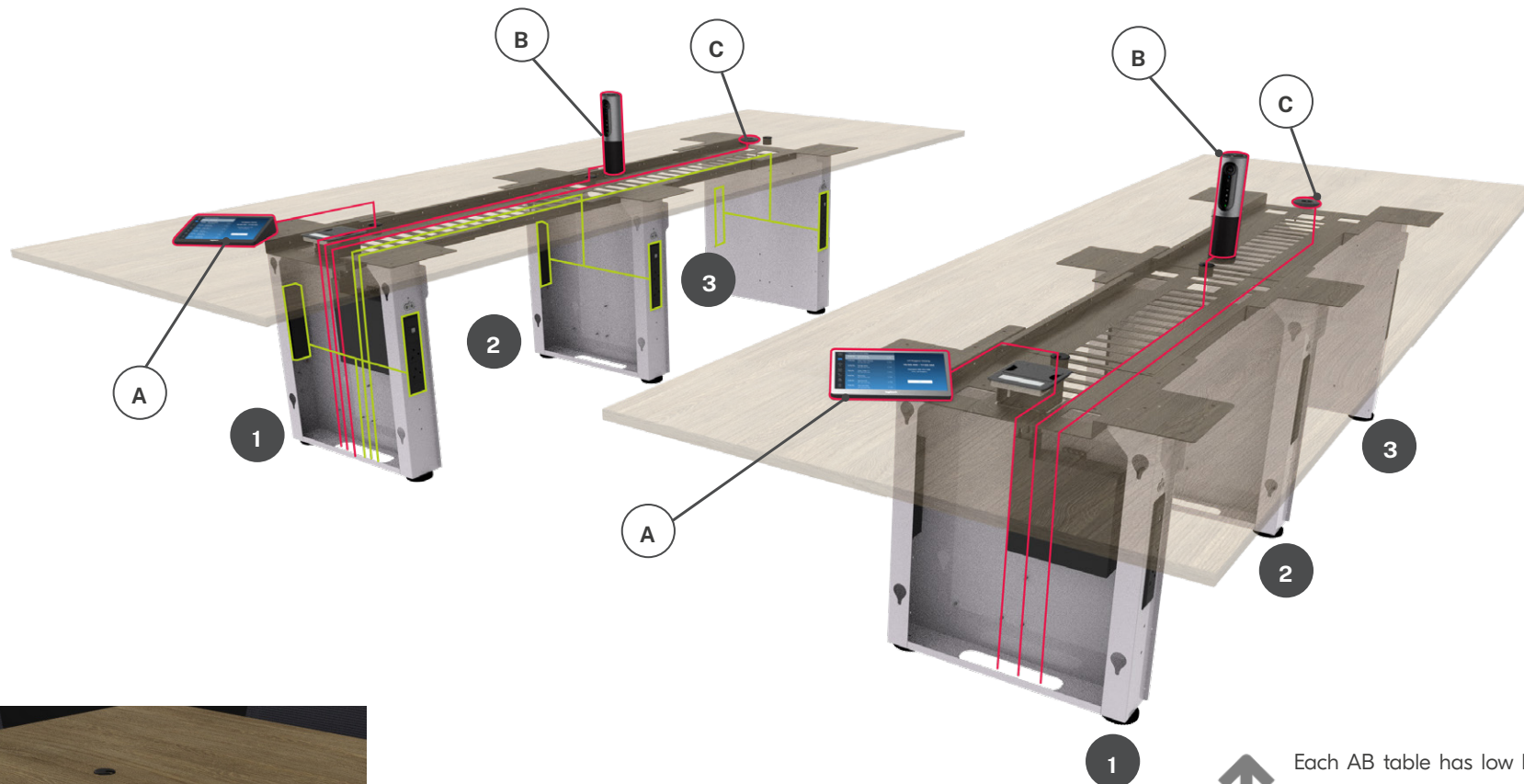


Straight Edge - Rectangular & TP Tables



Chamfered Edge - Shaped Tables Only

Cable Management



Equipment Grommets

Allows easy access to and concealment of cables that run to devices that are placed on the table surface.

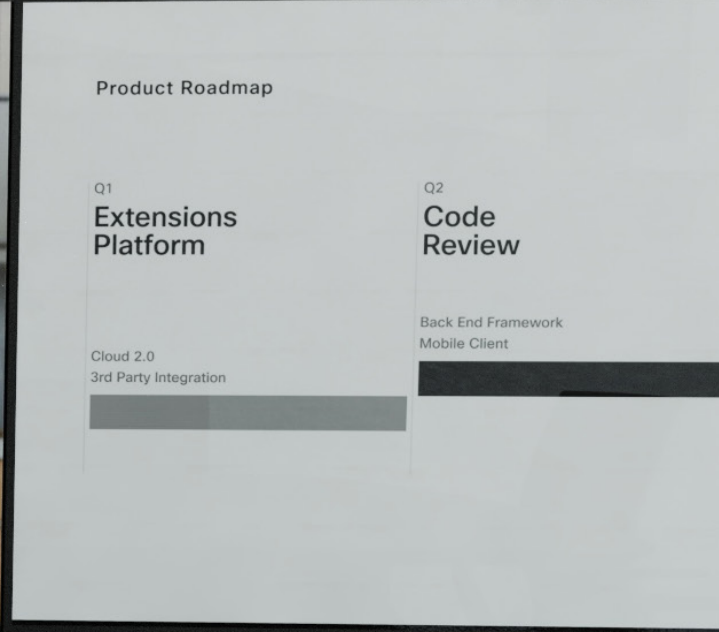


Each AB table has low level cable access in each leg (1/2/3) allowing for cables to be routed directly from sub-floor level to each element in/on the table.

In addition, devices like:

- (A) Touch panels
- (B) 360 Degree Camera
- (C) Microphones

are neatly cabled keeping essential table space clear of clutter using the tables own cable management infrastructure.



Connectivity

The Tablebox



The Tablebox

The Huddle comes with a Tablebox as standard.

This can be customised to suit your connectivity requirements.

When installed, all cables, retractor mechanisms, and electronics are neatly concealed within the table leg beneath the Tablebox.



Optional OLED Capacitive Touch Panel

Simple to integrate into the Tablebox, the touch panel provides intuitive operation with colour coded buttons that give feedback to the user.

Manual selection of:

- Inputs at the table (USB-C & HDMI)
- AUX HDMI inputs at the DX2
- BYOD in some systems

Can be programmed via the DX2 in-built web server GUI.



Connectivity



The Tablebox can accommodate either:

2 x Retractors (1 x USB-C and 1 x HDMI)

Or

2 x Cables (1 x USB-C and 1 x HDMI)

Cables

Both with locking connector to prevent inadvertent disconnection from any AB device.

USB-C (2.6m)

Fully specified passive cable simultaneously supporting:

- 4K60 4:4:4 video
- 100W of charging
- USB-2
- USB-3
- Gigabit network

HDMI (2.8m)



Retractors

Both with all metal mechanism for reliability. Tested to 5,000 pulls.

USB-C (95cm)

Retractor has passive cable simultaneously supporting:

- 4K60 4:4:4 video
- 100W of charging
- USB-2
- USB-3
- Gigabit network

HDMI (123cm)



Power Distribution



Power blocks are installed in the end of the table leg, ensuring easy access for all, including wheelchair users.

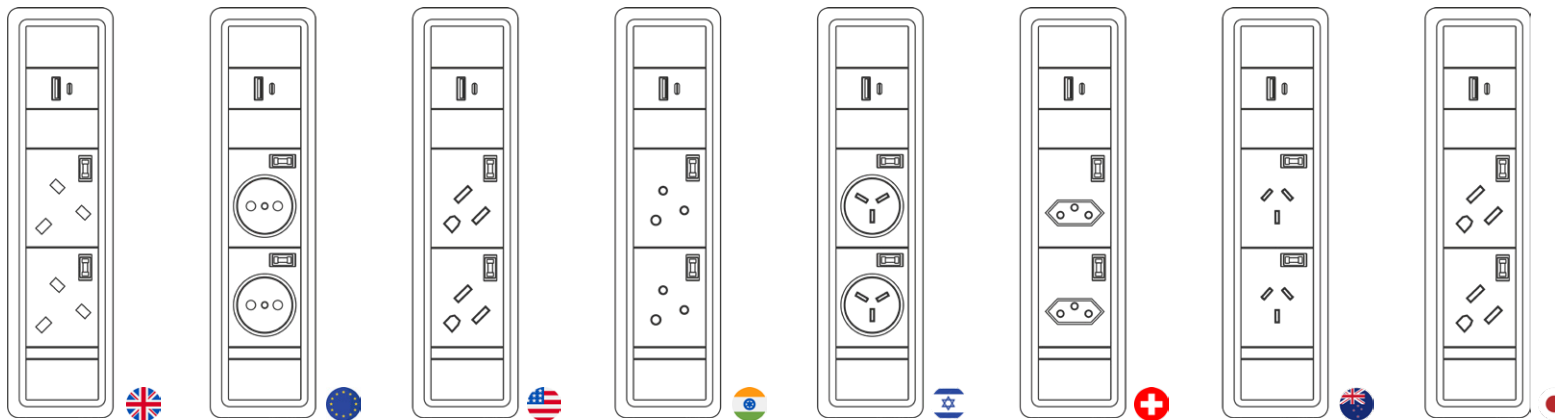


Each power block contains:

- 1 x USB-A charging socket
- 1 x USB-C charging socket
- 2 x Region specific power sockets



UK | USA | EU | INDIA | ISRAEL | SWITZERLAND | AUSTRALIA/NZ | JAPAN





Simple Deployment

Making Things Simple



Assembly

Designed for quick, simple assembly with no specialist expertise or tools required.

- Clear visual guides with step-by-step assembly instructions
- Clearly labelled cartons with easy-to-identify parts
- Fixings, brackets and cables included

Install in hours not days.

Building Work

Little or no building work is needed.

The Huddle can be placed against a wall and secured with brackets supplied or used as a fully free-standing unit with the optional base.

Ordering

One part number covers the main system then simply add any optional items you need.

Logistics

The modular design also makes palletising and global shipping straightforward.





Make it your own

Table Finishes



Selection of high-quality durable surface finishes

Solid White

Clean and neutral with a subtle “icy” tone from its blue content.
Matt and non-reflective.

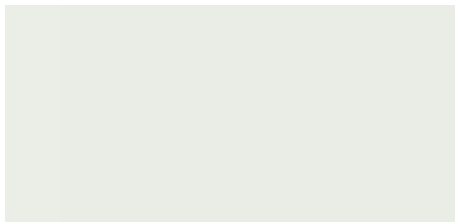
Wood

Natural woodgrain with texture, creating a warm, crafted feel.

We can provide surfaces in a range of materials and colours to complement your interior designs. Please contact us to discuss your requirements.



Solid Colour



White

Polyrey B070
Blanc Megeve FA

Wood Veneer



Light Wood

Egger H3309 ST28
Sand Gladstone Oak



Grey Wood

Egger H1210-ST33
Grey-Beige Tossini Elm



Dark Wood

H3325 ST28
Tobacco Gladstone Oak

Are you sitting comfortably



Sedus Se:Joy Chairs & Stools

A modern design.

Comfortable seating with intuitive functionality make it perfect for all office areas including Huddle rooms.



Frame Colour:



Black Pale grey

Fabric Colour:



Orange



Olive green



Light Grey



Sand



Anthrosite



Table Range

The Range - Tables



(ST) Shaped

Optimised for Video



ST5 - 5 Person



ST7 - 7 Person



ST9 - 9 Person



ST11 - 11 Person

(RT) Rectangular

Optimised for Space



RT5 - 5 Person



RT7 - 7 Person



RT9 - 9 Person



RT11 - 11 Person

(TP) Telepresence

Optimised for Engagement



TP4 - 4 Person



TP6 - 6 Person



ST5



CAD Drawing



ST5- Shaped Table for 5

Specifically designed to maximise the collaboration experience

- Single Piece Table Surface
- Overall Dims: L 1950 (76.7") x W 1500 (59.0") x H 740 (29.2")
- Concealed technology and cable management
- 2x Legs
- 3x Surface Mounted Cable Grommets
- 4 x Sockets each containing 2x Region Sockets + 1x USB-C & 1x USB-A

Chairs & Tablebox supplied separately



ST7



CAD Drawing



ST7 - Shaped Table for 7

Specifically designed to maximise the collaboration experience

- Single Piece Table Surface
- Overall Dims: L 2350 (92.5") x W 1505 (59.2") x H 740 (29.2")
- Concealed technology and cable management
- 2x Legs
- 3x Surface Mounted Cable Grommets
- 4 x Sockets each containing 2x Region Sockets + 1x USB-C & 1x USB-A

Chairs & Tablebox supplied separately



ST9



CAD Drawing



ST9 - Shaped Table for 9

Specifically designed to maximise the collaboration experience

- Three Piece Table Surface
- Overall Dims: L 3000 (118.1") x W 1700 (66.9") x H 740 (29.2")
- Concealed technology and cable management
- 3x Legs
- 3x Surface Mounted Cable Grommets
- 6 x Sockets each containing 2x Region Sockets + 1x USB-C & 1x USB-A

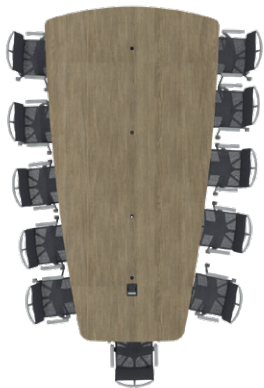
Chairs & Tablebox supplied separately



ST11



CAD Drawing



ST11 - Shaped Table for 11

Specifically designed to maximise the collaboration experience

- Four Piece Table Surface
- Overall Dims: L 4200 (165.4") x W 2190 (86.3") x H 740 (29.2")
- Concealed technology and cable management
- 4x Legs
- 4x Surface Mounted Cable Grommets
- 8 x Sockets each containing 2x Region Sockets + 1x USB-C & 1x USB-A

Chairs & Tablebox supplied separately



RT5



CAD Drawing



RT5 Rectangular 5 Seat Table

Specifically designed to maximise the collaboration experience

- Single Piece Table Surface
- Overall Dims: L 1600 (63.0") x W 1200 (47.2") x H 740 (29.2")
- Concealed technology and cable management
- 2x Legs
- 3x Surface Mounted Cable Grommets
- 4 x Sockets each containing 2x Region Sockets + 1x USB-C & 1x USB-A

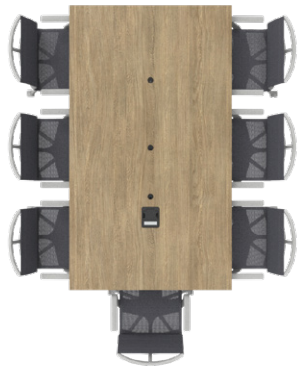
Chairs & Tablebox supplied separately



RT7



CAD Drawing



RT7 Rectangular 7 Seat Table

Specifically designed to maximise the collaboration experience

- Single Piece Table Surface
- Overall Dims: L 2100 (82.7") x W 1200 (47.2") x H 740 (29.2")
- Concealed technology and cable management
- 2x Legs
- 3x Surface Mounted Cable Grommets
- 4 x Sockets each containing 2x Region Sockets + 1x USB-C & 1x USB-A

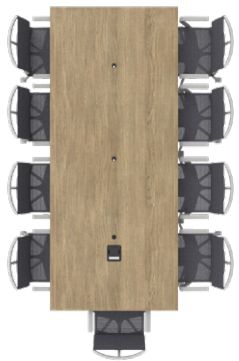
Chairs & Tablebox supplied separately



RT9



CAD Drawing



RT9 Rectangular 9 Seat Table

Specifically designed to maximise the collaboration experience

- Two Piece Table Surface
- Overall Dims: L 2850 (112.2") x W 1200 (47.2") x H 740 (29.2")
- Concealed technology and cable management
- 3x Legs
- 3x Surface Mounted Cable Grommets
- 6 x Sockets each containing 2x Region Sockets + 1x USB-C & 1x USB-A

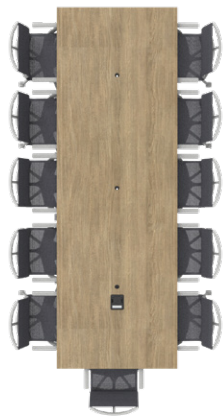
Chairs & Tablebox supplied separately



RT11



CAD Drawing



RT11 Rectangular 11 Seat Table

Specifically designed to maximise the collaboration experience

- Two Piece Table Surface
- Overall Dims: L 3600 (141.7") x W 1200 (47.2") x H 740 (29.2")
- Concealed technology and cable management
- 3x Legs
- 3x Surface Mounted Cable Grommets
- 6 x Sockets each containing 2x Region Sockets + 1x USB-C & 1x USB-A

Chairs & Tablebox supplied separately

TP4



CAD Drawing



TP4 - Immersive Table for 4.

pecifically designed to maximise the collaboration experience

- Two Piece Table Surface
- Overall Dims: L 3360 (132.2") x W 1025 (40.4") x H 740 (29.2")
- Concealed technology and cable management
- 3x Legs
- 3x Surface Mounted Cable Grommets
- 3 x Sockets each containing 2x Region Sockets + 1x USB-C & 1x USB-A

Chairs & Tablebox supplied separately



TP6



CAD Drawing



TP6 - Immersive Table for 6

pecifically designed to maximise the collaboration experience

- Two Piece Table Surface
- Overall Dims: L 4790 (188.6") x W 1210 (47.7") x H 740 (29.2")
- Concealed technology and cable management
- 4x Legs
- 3x Surface Mounted Cable Grommets
- 4 x Sockets each containing 2x Region Sockets + 1x USB-C & 1x USB-A

Chairs & Tablebox supplied separately



Ashton Bentley
23 Schooner Court
Crossways Business Park
Dartford
DA2 6NW
United Kingdom

t: +44 (0)207 100 1200

e: ab_spaces@kramerav.com

w: www.ashtonbentley.com

Ashton Bentley started 15 years ago with a small group of like-minded people who believed meeting room AV could, and should, be simpler.

What once felt like a bold idea is now becoming the norm, with industry heavy weights endorsing and promoting our (we are not biased) excellent products!

It hasn't always been a smooth ride, but it's been a fun one—and it turns out we weren't as mad as we first thought.

Much more to come!