

SYNERGY

Collaborative Tables

About SYNERGY

AV furniture tailored to your requirements...

Collaborative tables allow users to come together for group projects and discussions where they can share information and ideas seamlessly. TOP-TEC builds furniture that is able to integrate technology to create innovative collaborative areas and agile working environments.

Synergy is designed to provide users with a dynamic and interactive solution that is fully AV and IT integrated and meets the high standard expected from educational furniture today.

Our tables can be integrated into a variety of environments:

- Active Learning Spaces
- Collaborative Breakout Areas
- Flexible Learning Environments
- Student Meetings Rooms
- Open Plan Library Areas
- Equality Act Compliant Spaces

Why choose us?



We know education

We have provided excellent customer service for over 65 years and have built a reputation for going above and beyond for our customers.



Tailored to your requirements

Our solutions are specifically designed for you to provide suitable space for each user depending on the equipment used.



UK designer & manufacturer

Equipped with in-house designers and engineers, we are able to offer an exceptional level of customisation to our products.



Collaboration is key!

Our collaborative furniture solutions create Active Learning environments where students can engage in multiple activities that boost productivity and engagement rather than sit through a more traditional lecture.

Communicate & Share Ideas Seamlessly

Our Synergy tables are specifically designed to increase interaction and collaboration between students.

Our table shapes help...

- Promote discussion
- Maximise eye contact
- Enhance engagement
- Increase retention of information



dated Idea

Choose your preferred shape & function...



Quad

Classic shape ideal for face-to-face meetings.

Ranges from 4-20 seats



Blade

Encourages more focus towards the screen.

Ranges from 4-16 seats



Plectrum

Ergonomically designed & promotes group focus.

6 & 9 seat versions



Reverse Plectrum

Suited for VC uses & promotes screen focus.

3, 5 & 7 seat versions



Teardrop

Encourages collaboration between all users.

2 & 6 seat versions

Fusion

'All-eyes-on the lecturer' when screens are lowered.

5 & 7 seat versions

Height Adjustable



SYNERGY HA

Facilitates the particular needs for a user with special height requirements. Adjustable area also rises sufficiently to be used as a presentation point.

- Blade / Quad / Plectrum Reverse



SYNERGY 'SIT-STAND'

This HA functionality allows users to choose between traditional meetings at seated height or at standing height.

- Blade / Quad



Folding

Ideal for flexible learning spaces where changeover times need to be short. Easily converted into a mobile unit in less than three minutes and fits through a standard door when folded.

- Blade / Quad / Plectrum / Plectrum Reverse



Configured to your requirements...





Complete cable management...



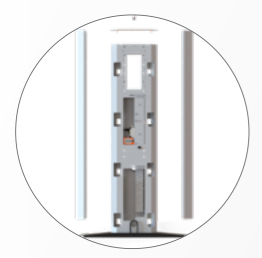
Tamper proof solution!

Our Synergy solutions keep all of the cables concealed and locked away within the table, eliminating any potential cable tampering.



Internal shelves

AV/IT equipment can be placed on these shelves and then cabling can be ran through to the mast, spine screen etc.



Mast access

Cables for the screen(s) and data interface plate (DIP) pass up though the mast, accessed by removable side and back cover panels.

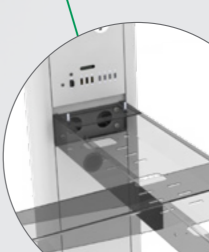


PC cabling

Cables pass through from the PC cage into the mast via grommet holes



Cable apertures required in the desktop can be placed anywhere along the spine.



Spine > Mast

Cable can pass directly from the mast through to the spine through 50mm grommet holes.

Choose from a range of accessories

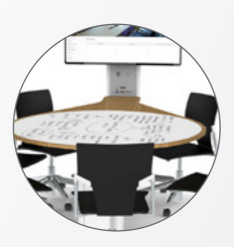
Optional extras



Screen Shroud w/ optional vinyl branding



Rack Unit
Secure storage for additional
AV/IT rack equipment
(8U, 10U & 12U options)



Writing Surface Inlay
Collaborate and share ideas
without printing & distribution



Extended NeckIdeal for video conferencing

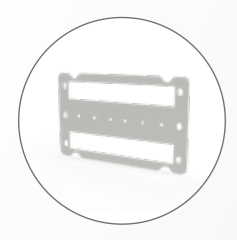


Dual Screen Mount
Please specify your
screen sizes



Camera Mount

Made-to-measure for your specific camera model (above or below screen)



Bracket for Wireless Display
e.g. Barco WePresent / Clickshare

& Crestron AirMedia
(Integrated into mast or screen bracket)

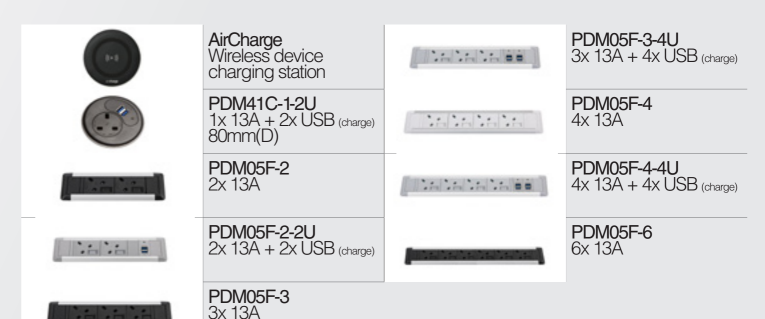


Sound Bar Bracket

Made-to-measure to your specific sound bar model

Worktop Power Modules

Our power and charge modules are easily fitted into either of the cable access ports that are available on all of our collaborative tables.



What colour would you like?

If your colour is not shown please ask, we may still be able to provide it without additional cost.

Metalwork

Standard Finishes:









Non-standard Finishes (POA):







Green (GN57)



Any RAL colour

Worktop & Edge Banding

Group 1 - MFC / MFMDF: Included/Standard



Maple (M)*

Kronospan 8925

















Dark Grey (GY) Black (BK)* Kronospan U162

Kronospan U190

Group 2 - Laminate: Additional cost



Shown in 'Group 1' above

- » Maple (M)* » Oak (O)
- » White (WE)*
 - » Black (BK)* » Light Grey (LG)*

Walnut (W)*

Charcoal (F26)

» Beech (B)*

» Dark Grey (DG)

Group 3 - Laminate: Additional cost



Red (E30)*



Green

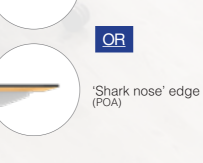
For more information, please visit top-tec.co.uk or call 0121 783 3838



Kronospan U9561



Blue (E12)* Egger U525



Square edge (Included)

Real wood veneer



High gloss finishes on selected products (POA)



*Antibacterial Worktops

+

Customise your worktop & edge-banding colours



Egger worktops are tested according to the internationally recognised ISO 22196:2011, this standard measures the

reduction in bacteria over a 24 hour period.

Please note: Edge banding is not antibacterial.

Compact laminates

17

Please note: worktops are supplied between 25-40mm

Lecturer Focused Learning Spaces



Collaborative Teaching Space

Employ an 'all eyes on the lecturer' style, to maintain eye contact when the lecturer is presenting whilst avoiding fixed screens which would obscure the line of site

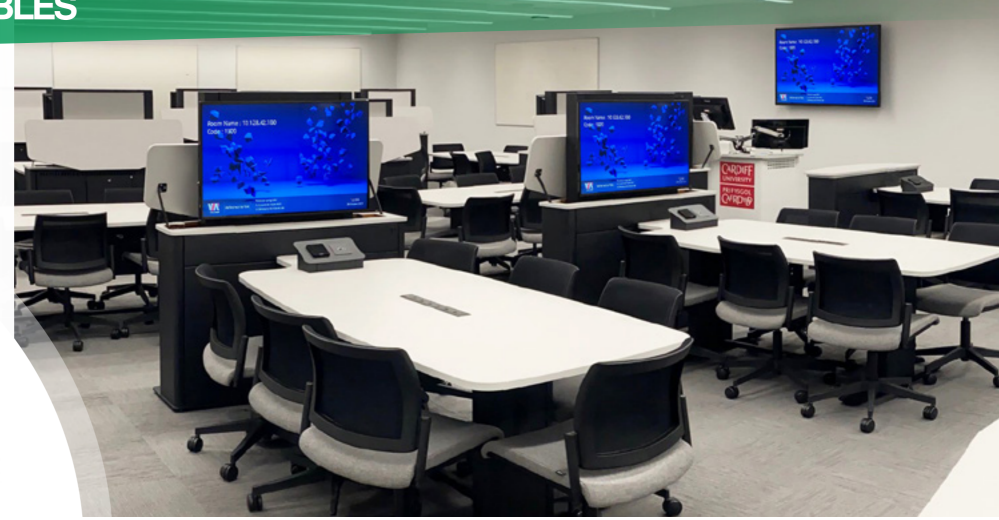
SYNERGY FUSION (7-seat)



Specification:

- Black and white colou allows the units to fit into any colour scheme
- Electronic rise and fall screen eliminates the need for fixed screens
- Worktop mounted control panel housing with a HDMI connection for students to connect and share content on screen
- Power & data

Worktop: 6x 13A + 6x USB charging







Active Learning Spaces



Collaborative Teaching Space Accommodate up to 100 students at a time and be fitted out with furniture that would encourage team-based learning.

SYNERGY BLADE (6-seat)



LUBS Specification:

- Colour matched edge banding & seating upholstery
- Secure 55" screen mount + shroud (w/ vinyl branding)
- Wireless casting device integrated into the mast
- Power & data

Worktop: 3x 13A + 6x USB charging

Leg: 2x 13A

Mast: Custom aperture for control panel + 4x USB + 1x 13A







Breakout / Huddle Spaces



Collaborative Breakout Area

Adhere to the architect's predetermined colour scheme and maximise the use out of the narrow corridor area for the new learning space.

Synergy Reverse Plectrum (3-seat) Coffee Table - 440mm(H) & Standing - 990mm(H)





University of Hull Specification:

- Standing and seated height configurations
- Colour matched edge-banding, metalwork and fabric upholstery to the architect's predetermined colour scheme
- Secure 42" screen mount + screen shroud
- Bespoke control panel housing mounted onto worktop
- Power & data

Worktop: 3x 13A + Crestron cable retractor





Breakout / Huddle Spaces



Collaborative Huddle Areas

Maximise the use out of the unused corridor space in the atrium area. The college required soft seating solutions alongside AV integrated furniture.

SYNERGY QUAD (6-seat w/ pod seating)



Available with a range of soft seating options



Dudley College Specification:

- Supplied with 'Fifteen' pod soft seating to create effective meeting space within the busy College environment.
- Light grey metal work & white worktop
- Secure 42" screen mount
- Made-to-measure secure PC cage
- Power & data

Leg: 2x 13A

Mast: 3x HDMI + 1x VGA + 4x USB + 1x 13A







Plato



Zeno



Solon



Flexible Learning Spaces



Flexible Teaching Space

The space would need to be used as a collaborative teaching / breakout space, but would still need to accommodate additional footfall for University open days.

SYNERGY FOLDING (6-seat PLECTRUM)



USW Specification:

- Colour matched metalwork to the University's branding
- Castors enable easy manoeuvrability for when the tables are not being used and need to be stored away
- Secure swivel 55" screen mount
- Made-to-measure secure PC cage
- Power & data

Lea: 2x 13A

Mast: Custom aperture for control panel + 4x USB + 1x 13A







Bookable Meeting Rooms



Student Meeting Spaces

Install student meeting space solutions for approximately eight participants in each. Students would need to a have access to power, data and the use on a control panel.

SYNERGY QUAD (8-seat)





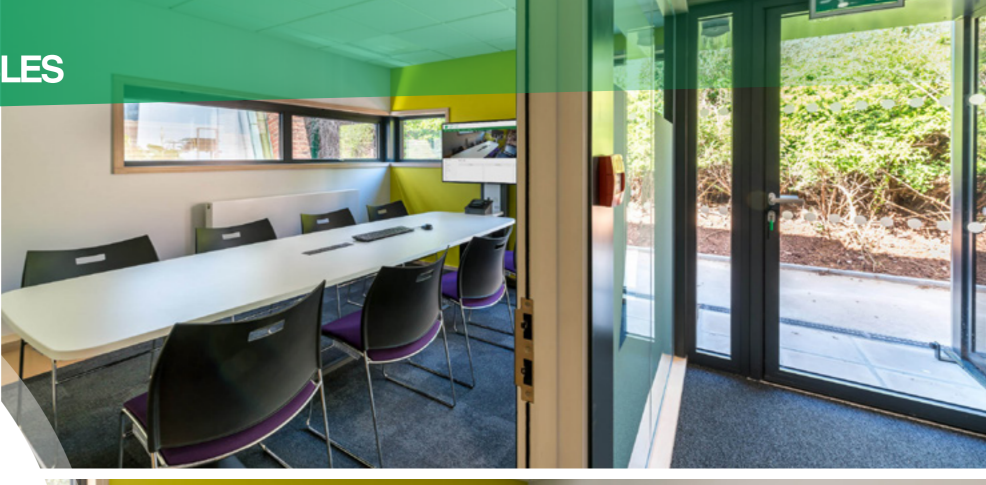
University of Exeter Specification:

- Secure 55" screen mount
- Dark grey metal work / white worktop & edge-banding
- Adjustable PC cradle
- Bespoke control panel housing mounted onto worktop
- Power & data

Leg: 2x 13A

Mast: Custom aperture for control panel + 4x USB + 1x 13A

Worktop: 3x 13A





Open Plan Library Areas



Library Breakout Spaces

Transform an unused space in the middle of the library into effective breakout meeting spaces for students to use for individual and group work.

SYNERGY TEARDROP (2-seat)





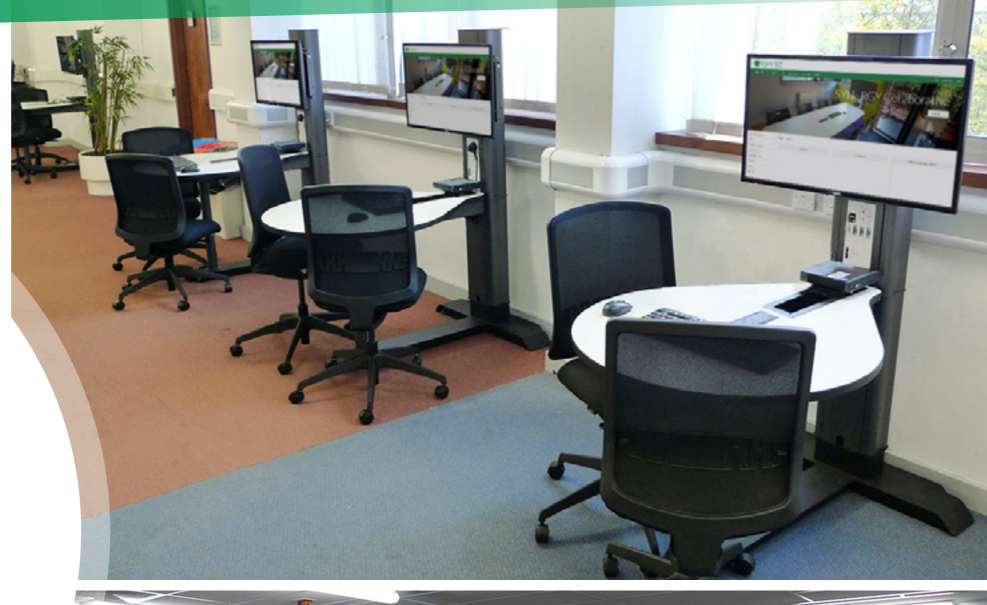
UWE Specification:

- Secure 42" screen mount
- Dark grey metal work / white worktop / dark grey edge-banding
- Integrated cable well
- PC mounted onto the worktop
- Power & data

Leg: 2x 13A

Mast: 1x RJ45 + 4x USB + 1x 13A

Worktop: 2x 13A





Equality Act Compliant Spaces



SA063, Learning Room

The University wanted to enable equality Act compliance within the new learning space to accommodate students with differing height requirements.

SYNERGY HA (5 & 7-seat)



University of Wolverhampton Specification:

- Height adjustable section at the end of each worktop
- Secure 55" screen mount
- Dark grey metal & worktop finish / edge banding colour matched to the University's branding
- Secure made-to-measure PC cage
- Bespoke camera shelf
- MXA310W microphone unit integrated into each worktop
- Power & data

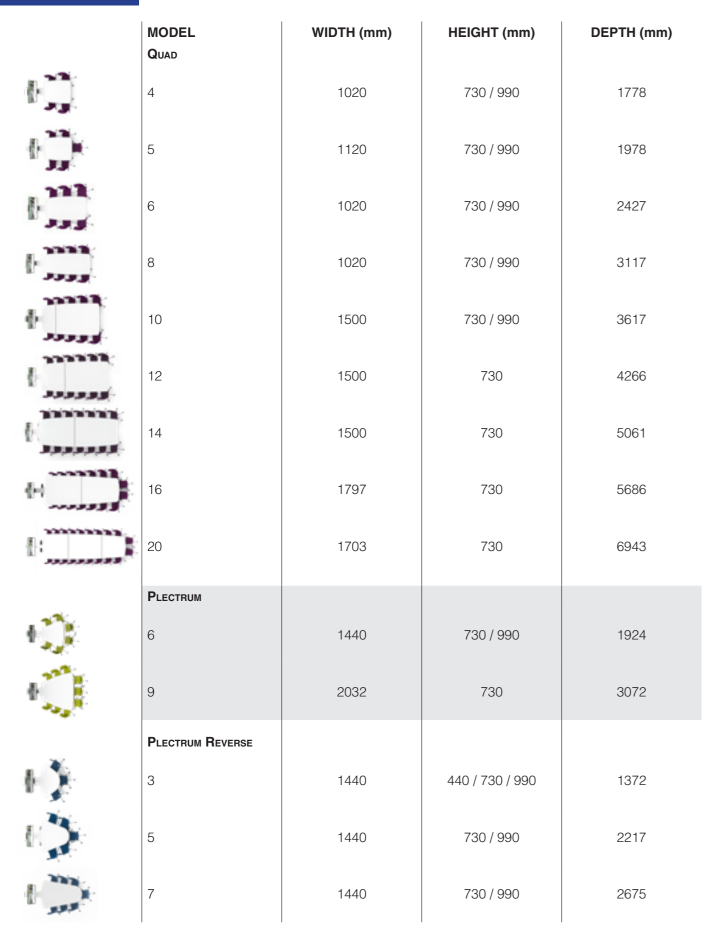
Mast: Custom aperture for control panel + 4x HDMI + 1x 13A Worktop: 3x 13A + 6x USB







Dimensions





MODEL BLADE	WIDTH (mm)	HEIGHT (Max) (mm)	DEPTH (mm)
4	1420	730 / 990	1819
6	1420	730 / 990	2300
8	1420	730 / 990	2905
10	1484	730 / 990	3611
TEARDROP			
2	850	730 / 990	1261
6	1350	730 / 990	2174
SYNERGY HA			
5	1440	730 (HA panel: 730-1140)	2265
7	1440	730 (HA panel: 730-1140)	2988
SYNERGY 'SIT-STAND'			
BLADE (6-seat)	1420	740 - 1000	2380
Quad (6-seat)	1020	740 - 1000	2502
Quad (8-seat)	1020	740 - 1000	3190
FOLDING			
PLECTRUM (6-seat)	1440	730	1920
Quad (6-seat)	1020	730	2422

Our Services...

FREE Space Planning & Consultation Service

Our free room planning service enables us to provide you with visualisations of your spaces. We will then supply you with possible solutions for your consideration, including product designs and room-layouts **free of charge and without obligation**.

If you are looking to update existing rooms or have a brand-new learning environment that needs populating, let us do what we do best and help you maximise the potential of your space!



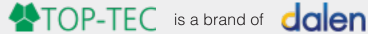






TOP-TEC manufactures a range of secure, AV integrated and collaborative furniture solutions to the education sector.

We provide an end-to-end service from consultation, room planning right through to design, build and installation.





T: +44 (0) 121 783 3838 E: sales@top-tec.co.uk W: www.top-tec.co.uk

Dalen Limited Valepits Road Garretts Green Birmingham B33 0TD, UK

v2403.1

