Map Table
Edward Barber & Jay Osgerby, 2011

Map Table is a universal table programme for all situations which require flexible arrangements and optimum space utilisation.

Their experience in the architectural planning and implementation of training and conference spaces made Edward Barber and Jay Osgerby gradually aware of the need to develop a new, simple table system. To convey learning content in a modern way based on communication requires that tables be rearranged frequently. Teamwork and workshops are generally conducted at smaller clusters of tables, while open discussions are held in a circle arrangement and conventional presentations require attendees’ attention to be towards the speaker in the front of the room. Map Table answers all of these myriad demands of a table programme: the tables can be rearranged simply and quickly for flexible use and can also be stacked if needed.

With its unobtrusively functional aesthetics, Maple Table is also suitable as a desk for home offices which are becoming increasingly important in our modern digital world of work.

Edward Barber & Jay Osgerby
Edward Barber and Jay Osgerby studied architecture together at the Royal College of Art in London. They have since been collaborating on projects spanning industrial design, furniture design and architecture. Tip Ton is the first design to be borne out of their collaboration with Vitra.
Area of use: Workshop
Map Table rectangular 150 x 75 cm used as individual tables where the configurations offer space for up to eight people and can be reconfigured at any time.

Area of use: Cafeteria
Map Table square 75 x 75 cm used as individual tables that can be flexibly positioned. Table connectors prevent the configurations from sliding apart.
Area of use: Training
Map Table rectangular 120 x 60 cm used as individual tables with castors; island arrangement enables you to work separately and as a group.

Area of use: event
Map Table rectangular 120 x 60 cm and round 85 cm used as individual tables; the arrangement enables a separate conference and catering area.
Area of use: Conference
Map Table trapezoid 150 x 65 cm and square 75 x 75 cm with connection via the column base and modesty panels.

Area of use: Group work
Map Table trapezoid 150 x 65 cm with fixed connection via the column bases reduces the number of table legs and prevents the tables from sliding apart. Offers space for up to six people.
Area of use: Video conference
Map Table trapezoid 150 x 6 cm with connection via the column bases and with modesty panels so that all participants are captured by the camera.

Area of use: Home Office
Map Table rectangular 150 x 75 cm available as a home workstation in melamine or veneer.
Round table top
Map Table round for use as a stand-alone table, available in two sizes.

Rectangular table top
Map Table rectangular for use as a stand-alone table or for linking to the table tops rectangular, square and trapezoid; available in widths of 60 and 75 cm. Map Table is also available in the dimensions 1500 x 750 mm as a home desk version in veneer.

Trapezoid table top
Map Table trapezoid for use as a stand-alone table or for linking to the table tops trapezoid, square and rectangular; available in widths of 60 and 75 cm. The table tops have an angle of 60°.

Melamine with black ABS edge
Map Table is available in all table top shapes and sizes in melamine soft light and dim grey and up to five tables can be stacked at a time.

Veneer
Map Table Home Desk 150 x 75 cm is available in light and dark oak veneer. Due to its sensitive surface, the veneer table top is not stackable.
Glides
The basic dark plastic glides are designed to level out uneven floors by up to 1.5 cm. Optional stick-on felt rings included.

Modesty panel
The modesty panels made of aluminium are available in basic dark and soft light, and can be fitted to a holder attached under the table top without the need of any tools. To stack the tables detach the modesty panel.

Table connectors
The swivel table connectors in basic dark are mounted to the underside of the table. They can be connected without the need of any tools by twisting them together and are particularly suitable for use with individual tables in constantly alternating configurations. Available for the square, rectangular and trapezoid tables with a depth of 75 cm.

Brakeable castors
The rectangular and square tables can be fitted with a maximum of two castors. By the use of castors, the tables can be flexibly rearranged by one person and it is easier to stack them. The basic dark castors have a diameter of 50 mm.

Cable holders
The cable holders are available in a set of five and can be directly screwed on to the underside of the table irrespective of the strut. The holders are used for cable routing.

Cable belt
The elastic cable belt is fitted with accessory hooks and hung on the strut of the 150 x 75 cm rectangular table top. It is used for cable routing.
Individual table
Map Table is used as a stand-alone table and the tables can be flexibly positioned in the room.

Stackable tables
Map Table is used as a stand-alone table where the tables are particularly suitable for arrangement in rows and, if required, can be stacked.

Fixed table systems
Map Table is used as a fixed system where the table tops are connected by the column bases.
The column bases are mounted flush to the table top. Map Table can be flexibly used and table connectors prevent the configurations from sliding apart.

The column bases are slightly pushed in on one table side and on the other side mounted to overhang the table edge. This sleeve function holds Map Table in position and enables the stacking of up to five tables. Can be used with Map Table rectangular and square.

The column bases hold two table tops and increase the stability of the configuration by a fixed connection of the tables. This is an elegant solution for reducing the table legs. Can be used with Map Table rectangular, square and trapezoid.
Assembly
All table tops have four pre-defined bushings on the corners for mounting the column bases. The column bases are fitted with a die-cast zinc foot adapter to enable different arrangements in conjunction with the table top. This seemingly simple technical solution is numbered to enable diverse leg settings. Positioning holes from 1-9 on the foot adapter enable different positions to be set using number combinations (e.g. 2 and 7). This makes it possible to set the tables flush against each other and to stack or link them.

Stackable tables
Up to five Map Tables in all formats and sizes can be stacked. Stacking protection on the foot adapter prevents the surface from being scratched. Due to its sensitive surface, Map Table in veneer cannot be stacked. The use of castors additionally alleviates the stacking of rectangular and square tables.
The table tops come in rectangular, square, trapezoidal and circular shapes and allow a multitude of configurations for a wide variety of applications. Whether individual tables, table areas gathered into islands or fixed together to form configurations, identical or different table top shapes are easy to separate and recombine if required. With its discrete, functional aesthetic, the Map Table system will serve you well for a long time to come.
DIMENSIONS

SURFACES AND COLOURS

Table top, melamine
Base, metal
Modesty panel, metal

01
dimgrey
01
chrome
30
basik dark

52
soft light
30
basik dark
52
soft light

01
basik dark
Map Table Home Desk
Edward Barber & Jay Osgerby, 2011

Map Table Home Desk

The veneer table tops in light oak or dark oak give Map Table a homely note and makes the table extremely suitable for the home office. With its unobtrusive design, it is a good fit with a wide range of environments and interior designs and offers a work surface in a useful size. The cable belt enables the tangle-free connection of power and data cables to the work top.

DIMENSIONS

![Dimensions Diagram]

1500 mm
59”

750 mm
29½”

740 mm
29¼”
SURFACES AND COLOURS

Table top, melamine

- 01 dark grey
- 04 dark oak
- 05 polished chrome
- 30 basic dark
- 52 soft light

Table top, veneer

- 17 light oak
- 52 soft light

Base, metal

- 30 basic dark

Modesty panel, metal

- 30 basic dark
- 52 soft light
The Vitra Configuration System (VCS) software contains comprehensive information on all Vitra products and assists you in the preparation of plans and offers. Available from your sales representative or at vcs@vitra.com.

Planning data, further information and illustrations can be found on the Vitra extranet for architects: www.vitra.com/extranet.

For binding colour specifications, please order the Vitra Colour and Material Sample Box.