

# Map Table

Developed by Vitra in Switzerland
Design: **Edward Barber & Jay Osgerby** 

While planning and developing training and meeting rooms, Edward Barber and Jay Osgerby recognised the need for a new table system. The modern strategy of shared learning through communication often requires tables to be rearranged since teamwork and workshops take place in small groupings while discussions are conducted in the round, and classic presentations require that the audience face the speaker. The Map Table is designed for just such flexibility; the tables are quickly and easily rearranged and can be stacked if necessary. Map is a universal table design for all situations demanding flexible arrangements and the best usage of space.



The table tops come in rectangular, square, trapezoidal and circular shapes and allow a multitude of configurations for a wide variety of applications. Whether gathered into islands or fixed together to form rows, the tables are easy to separate and recombine. With its discrete, functional aesthetic, the Map Table system will serve you well for a long time to come.

## System

The table legs are fixed to the table tops with a fan-shaped moulded plate.
This seemingly simple technical solution is numbered to enable a variety of leg settings. This makes it possible to fit the tables together or set them flush against each other and to stack or link them.

#### Areas of use

The Map Table is especially well suited for use in educational establishments where their simple shape enables them to be integrated into a broad range of environments. There is also a place for them in the home office as an elegant desk or table.





Edward Barber and Jay
Osgerby studied architecture together at the Royal
College of Art in London.
Since that time, they have
been working together on
the interface between design, furniture design and
architecture. Tip Ton is the
first design to be borne out
of their collaboration with
Vitra.



The Map Table and the Tip Ton chair, also designed by Barber and Osgerby, and which promotes active sitting, are well suited for use in educational establishments and in the home.



The Map Table is as flexible as modern training and meeting formats require.



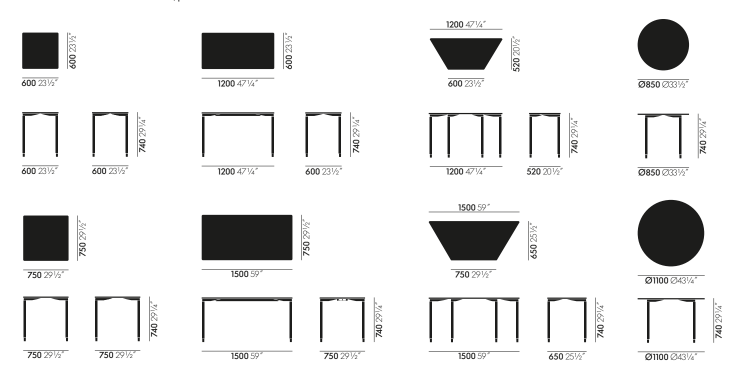
Up to five tables can be stacked together.



 $Thanks to the \ clever table \ leg \ system, some \ configurations \ need fewer \ legs.$ 

## Dimensions

All measurements are in mm and inches, pursuant to EN 1335-1



### Colours and materials

powder coated



