DINE PANEL

One of our original and the longest standing Dine products; and for a good reason too. The sturdy yet simple design that has crafted the Panel range is still a popular choice for a variety of uses and environments.

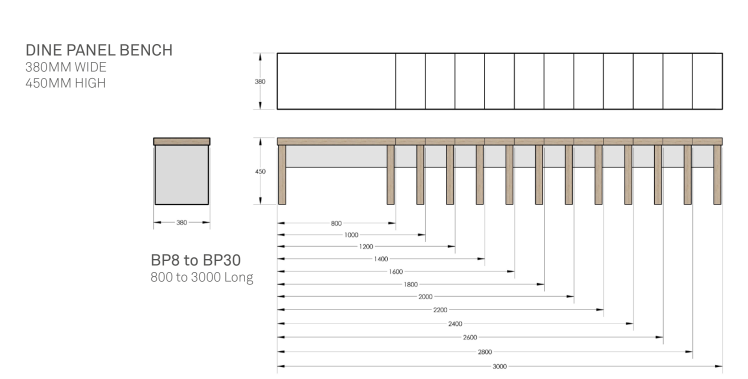
The top panel is made from MDF but machined with a lightweight core making transport and installation a breeze in comparison to many other grand-scale tables. With a huge choice of laminates to personalise with, the 5 type finish options removes any real complications that can come with such big choices.

The legs and under support rail (the modesty panel) are all solid 50mm MDF and each section, including the top, is covered in 2mm impact resistant edging. Completed then with plastic glides for floor protection.

Options for table top cut-outs and adding an extra modesty panel (to hide any low hanging power units) can be requested at the point of purchase, and optional sizes beyond what is on offer can also be discussed and designed to become as bespoke as what is required.

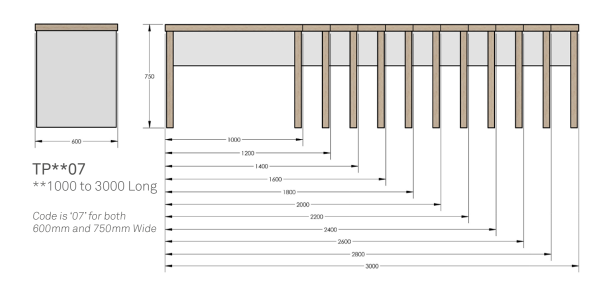


DIMENSIONS

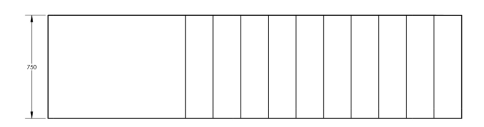


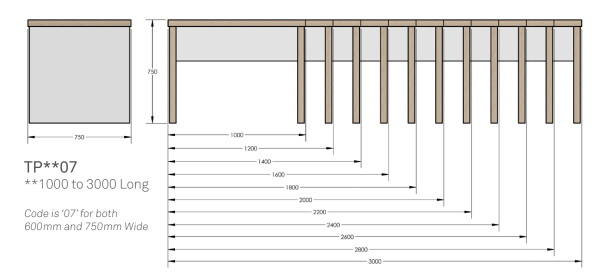
DINE PANEL TABLE 600MM WIDE 750MM HIGH



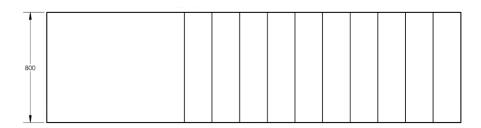


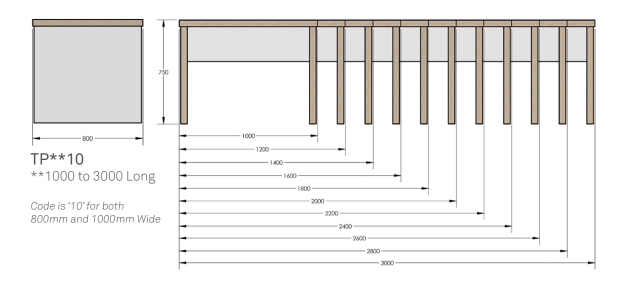
DINE PANEL TABLE 750MM WIDE 750MM HIGH



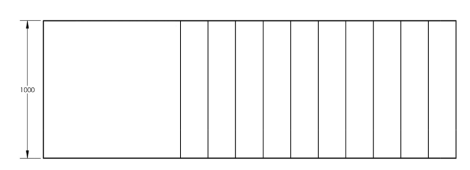


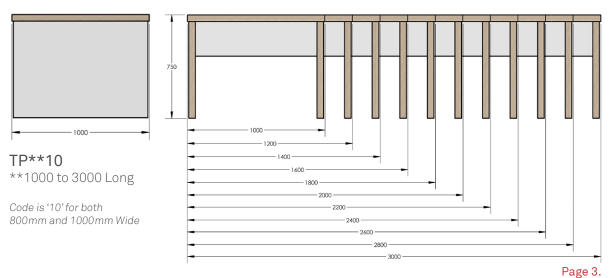
DINE PANEL TABLE 800MM WIDE 750MM HIGH



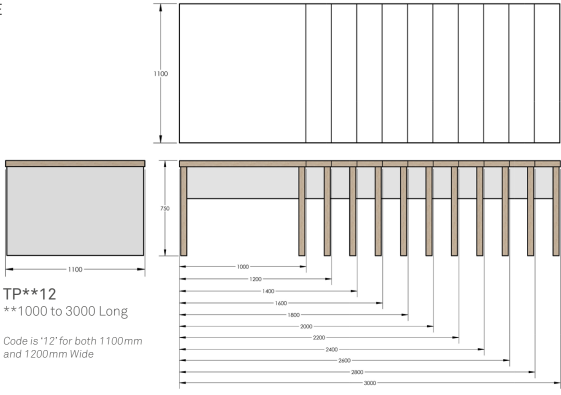


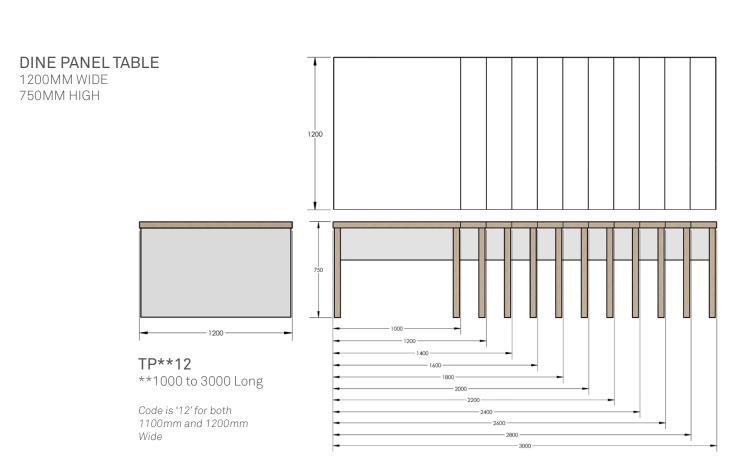
DINE PANEL TABLE 1000MM WIDE 750MM HIGH





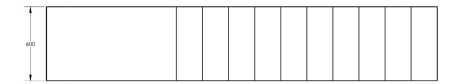
DINE PANEL TABLE 1100MM WIDE 750MM HIGH

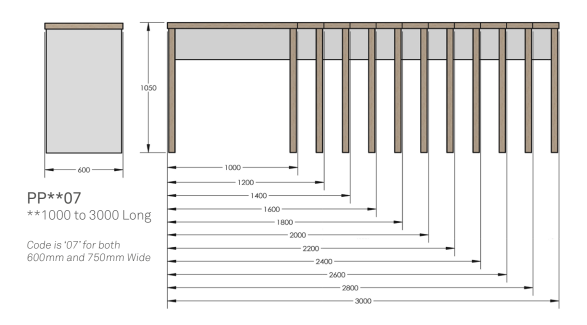




DINE PANEL POSEUR TABLE

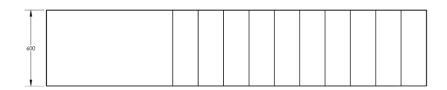
600MM WIDE 1050MM HIGH

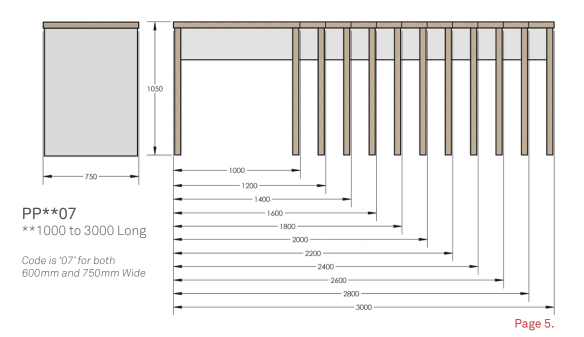




DINE PANEL POSEUR TABLE

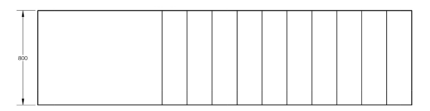
750MM WIDE 1050MM HIGH

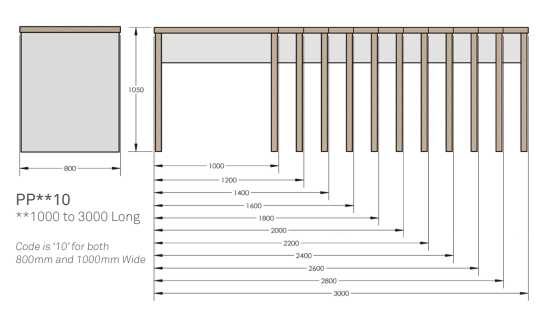




DINE PANEL POSEUR TABLE

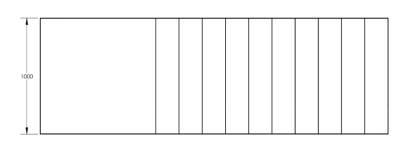
800MM WIDE 1050MM HIGH

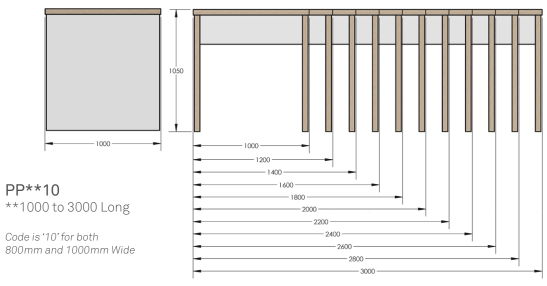




DINE PANEL POSEUR TABLE

1000MM WIDE 1050MM HIGH





DINE PANEL POSEUR TABLE 1100MM WIDE 1050MM HIGH 1100 1050 - 1100 - 1200 PP**12 - 1400 **1000 to 3000 Long - 2000 Code is '12' for both 1100mm - 2200 - 2400 and 1200mm Wide DINE PANEL POSEUR TABLE 1200MM WIDE 1050MM HIGH 1050 1200 1000 - 1400 PP**12 - 1600 - 1800 **1000 to 3000 Long Code is '12' for both 1100mm - 2400 and 1200mm Wide

STANDARD FEATURES

50mm thick hollowed centre medium-density fibreboard, MDF, top panel with 2mm ABS impact resistant edging. 50mm thick solid MDF legs and modesty panel, also with 2mm ABS impact resistant edging. Decorative laminate faces fitted to the MDF boards on every panel. The panels are then assembled with steel and zinc alloy fittings.

50MM EDGING FINISHES



 ${\tt Colour\ Disclaimer: Printed\ images\ and\ digital\ images\ may\ appear\ differently\ to\ the\ final\ MFC\ finish.}$

ENVIRONMENTAL

Material Content

Components are constructed of the following

Recycled Content

Contains up to 44.55% or 45.00% of recycled material

Recyclability

The range is 99% recyclable

Dine Panel Bench

99.19%

Recycled Content (% By Weight)

99%

0.18%

Zinc Castings

Dine Panel Table

99.68%

45.00%

44.55%

MDF

MDF

Recycled Content (% By Weight)

99%

0.32%

Zinc Castings



DESIGNBy Senator

Our team of talented in house designers are responsible for creating elegant, innovative furniture designs which not only look beautiful, but minimise the impact on the world around us. personal taste.

They come from all over the world, but are based in our Design Centre located in a quiet Lancashire village just outside the Ribble Valley. Our dedicated facility is over three floors which include studios, a materials test centre and prototyping lab.

LAMINATE OPTIONS



TYPE 1Egger laminate ST1-ST15

Egger laminate ST1-ST15 plain colour with white balancer on the inside faces.



TYPE 2

Egger laminate ST1-ST15 plain colour with the same finish on both the inside and the outside faces.



TYPE 3

Egger laminate ST1-ST15 plain colour outside faces with a contrasting plain ST1-ST15 laminate on the inside faces.



TYPE 4

Egger laminate ST1-ST15 woodgrain with white balancer on inside faces.



TYPE 5

Egger laminate ST1-ST15 woodgrain with the same finish on both the inside and the outside faces.

Optional Extras

Machined cut out for power units (e.g. IDP)

80mm diameter drilled cable port hole

Split mod panels for central cut out power units

SENATOR 3 R'S

Senator is committed to continually improving the sustainability of all environmental aspects within our business.

To meet both international standards and our own environmental targets we apply the three R's principle

-Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to Reduce usage. Then we should look to Reuse wherever possible and finally, only after these two processes have been exhausted, should we consider Recycling.

Reduce Reuse Recycle