

## SHARD

Shard was designed as an affordable option to fill a room with places to rest and stylish ways to meet and share a conversation in comfort. Personalise these units with a fabric choice of the back and the seat; sometimes less is definitely more!

With a useful range of sizes, Shard can be used as an option for banquet seating to line a wall, booth seating positioned between a table (with or without the booth wall), and even looks great placed centrally in a room.

It is available as a single sided unit, double sided unit or a purpose built booth, with sizes that range from 800mm wide right up to 1800mm wide.

Each unit is 800mm high and the upholstery is totally bespoke, so fabrics, leathers or vinyl's can all be selected for personal taste.

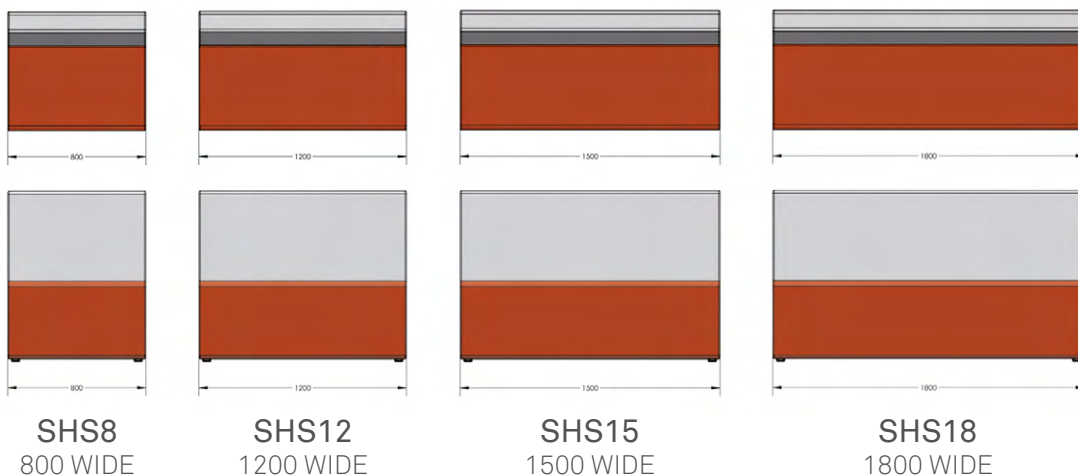
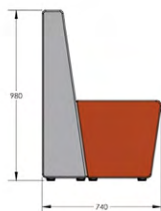
Options for arms can be added upon request and quoted specially and specified at the time of purchase.



## DIMENSIONS

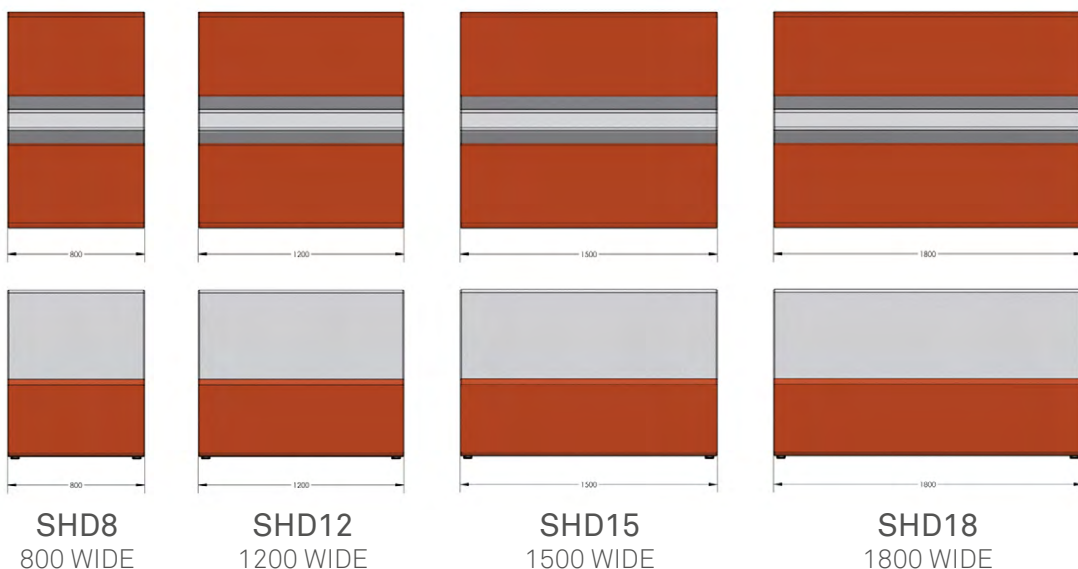
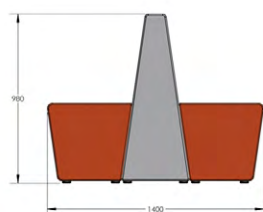
### SINGLE SIDED

980 HIGH x  
740 DEEP



### DOUBLE SIDED

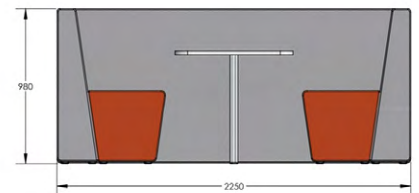
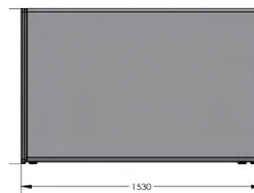
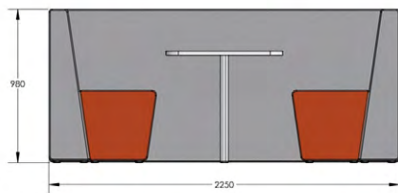
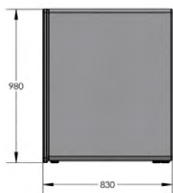
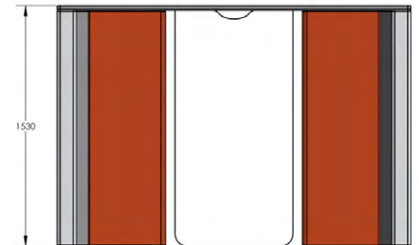
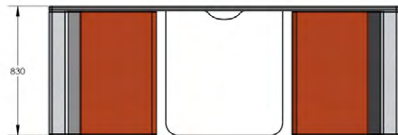
980 HIGH x  
1400 DEEP



## DIMENSIONS

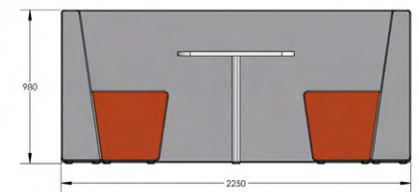
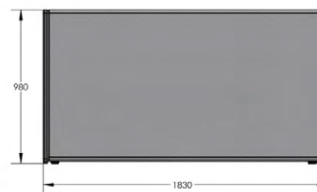
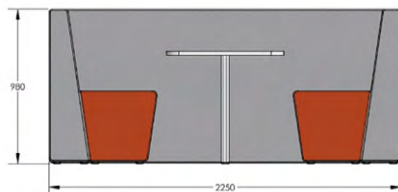
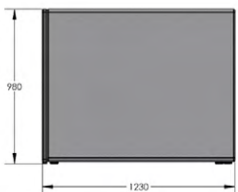
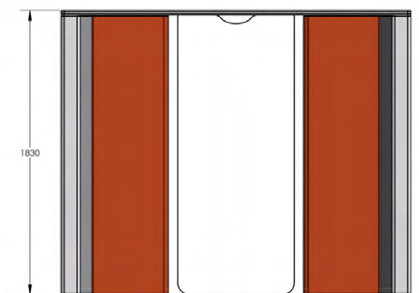
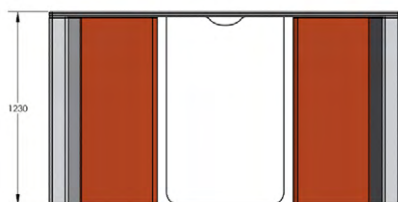
### SHARD BOOTH

980 HIGH x  
1400 WIDE



**SHB8**  
800 DEEP

**SHB15**  
1500 DEEP



**SHB12**  
1200 DEEP

**SHB18**  
1800 DEEP



## DESIGN By 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.

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.

## STANDARD FEATURES

With a clever interlocking frame, the main carcass construction varies from 12-18mm plywood for strength and rigidity.

Filler material like 6mm MDF and OSB helps to make these frames lighter and easier to move.

Covered in multi density foam to soften the angles.

Fully upholstered in a material of your choosing.

Fitted with plastic glides for floor protection.

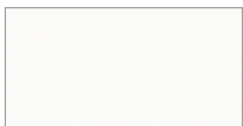
**Booths** have a fully upholstered wall connected to the two seats and backrests.

18-25mm thick shaped MFC table with 2mm ABS edging.

Steel table bracket secured to the rear of the wall.

80mm thick chrome table leg with black height adjustable bung.

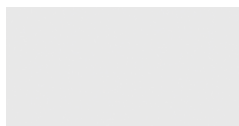
## MFC TABLE FINISHES



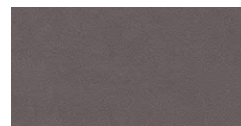
WHITE **(WH)**



GLOSS WHITE\*\* **(GW)**  
WITH STD WHITE EDGE



LIGHT GREY **(GY)**



GRAPHITE\* **(GT)**  
WITH BLACK EDGE



SILVER\* **(SV)**



BLACK **(BK)**



CLAY\* **(LY)**



DENIM **(DN)**



HACIENDA WHITE **(HW)**



MAPLE **(MP)**



BEECH **(BH)**



AUTUMN **(AT)**



STRATA OAK **(SO)**



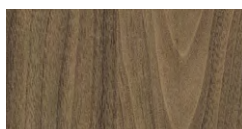
ENGLISH OAK **(EO)**



HIGHLAND OAK **(HD)**



WINTER OAK **(WK)**



CARINI WALNUT **(CW)**

Melamine Faced Chipboard (MFC) is available in both 18mm and 25mm unless otherwise stated:

Clay\*, Graphite\* and Silver\* is 18mm only and Gloss White\*\* is a premium finish with a 10% addition charge.

Colour Disclaimer: Printed images and digital images may appear differently to the final MFC finish.

## ENVIRONMENTAL

### Material Content

Components are constructed of the following



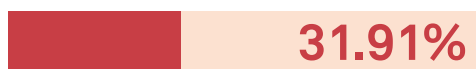
Plywood



Solid Board



OSB Board



PU Foam



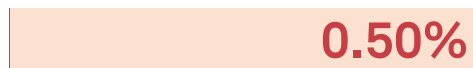
Fabric



Steel

### Recycled Content

Contains up to 0.50% of Recycled Material



Recycled Content (% By Weight)

### Recyclability

The range is 99% recyclable

# 99%

## 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