### **SHARD POD & APEX POD**

Our range of upholstered Pods allows formal and creative space to any room with a desired illusion of peace.
Cushioned walls and ceilings form a comfortable network for exceptional team working, collaborative zones and quieter exchanges.

The ceiling downlights are connected to a passive infrared sensor (PIR), a functional way to immediately radiate ambient lighting that can create a welcoming warmth and a invigorating glow.

These Pods are a unique show-stopping acoustic domain for any office, break-out area, reception, lobby or a high-ceiling atrium.

They can be invitingly open on each side and assembled "freestanding" centrally in the room.

Optional half walls and full walls offer a more tranquil way to meet, great or eat in a safe environment away from the hustle and bustle of everyday living.

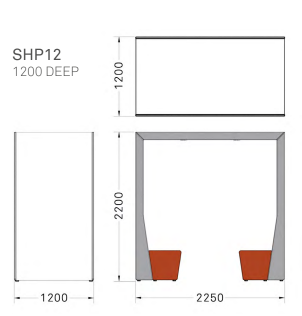
Pods sizes range from 800mm deep right up to 1500mm deep. Optional personal pods are also available in the Shard range.

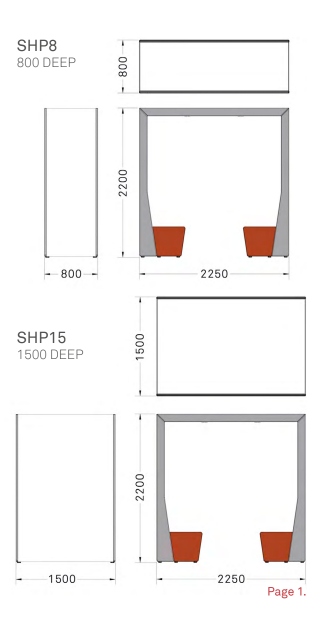
Each unit is 2200mm high and the upholstery is totally bespoke, so fabrics, leathers or vinyl's can all be selected for personal taste.



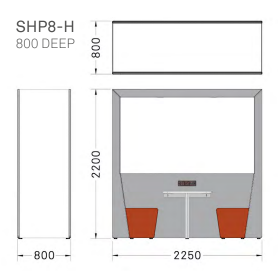
### **DIMENSIONS**

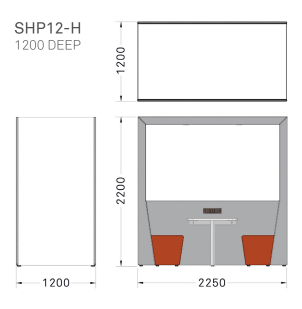
SHARD POD NO WALL 2200 HIGH x 2250 WIDE

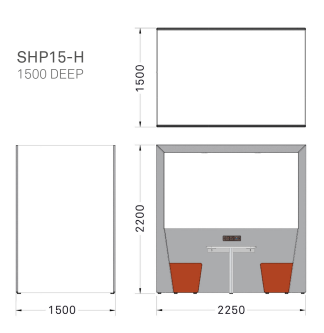




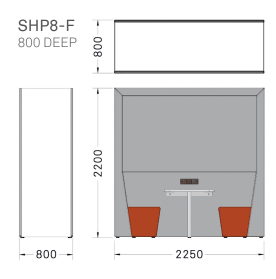
SHARD POD HALF WALL 2200 HIGH x 2250 WIDE

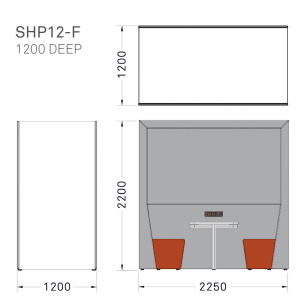


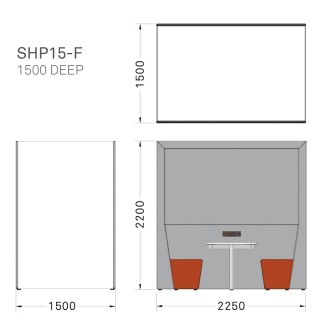




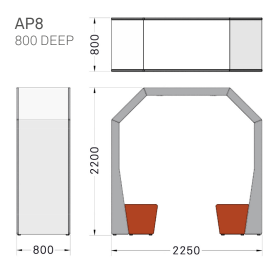
SHARD POD FULL WALL 2200 HIGH x 2250 WIDE

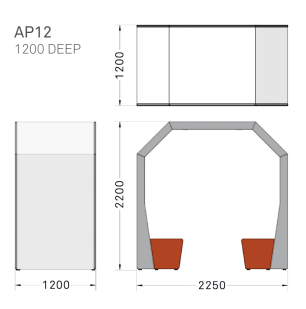


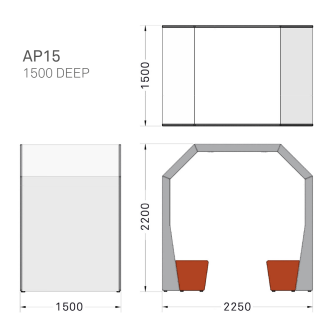




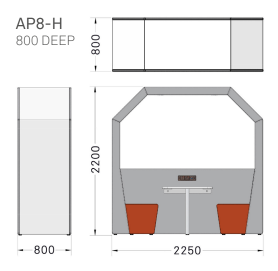
SHARD APEX POD NO WALL 2200 HIGH x 2250 WIDE

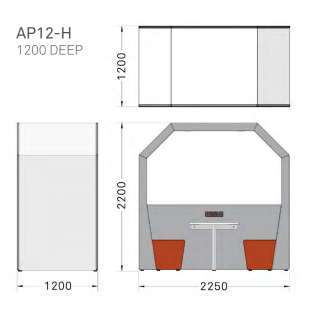


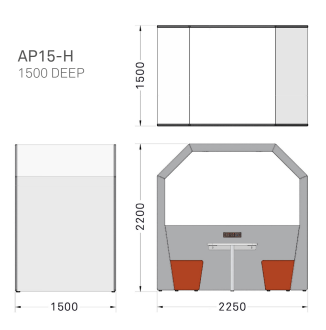




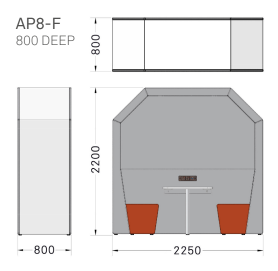
SHARD APEX POD HALF WALL 2200 HIGH x 2250 WIDE

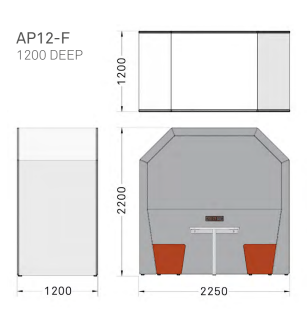


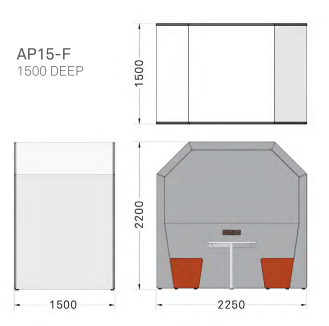




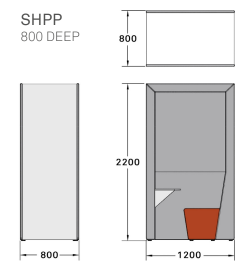
SHARD APEX POD FULL WALL 2200 HIGH x 2250 WIDE







SHARD PRIVACY POD PERSONAL POD 2200 HIGH x 1200 WIDE





# **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. 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.

### STANDARD FEATURES

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

Filler material like 11mm OSB and 6mm MDF 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.

Complete with 2 to 4 downlights in the ceiling with a PIR activated sensor.

Half and Full Wall Pods have a fully upholstered wall connected to the two seats, backrests and ceiling.

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

Aluminium table bracket secured to the rear of the wall.

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

### MFC TABLE FINISHES



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 a10% 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

25.46%

Plywood

0.91%

Solid Board

25.94%

**OSB Board** 

25.16%

PU Foam

0.98%

**Fabric** 

0.01%

Steel

21.54%

**MFC** 

### **Recycled Content**

Contains up to 10.40% of Recycled Material

10.40%

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