

Acoustic Workpods Look Book



Third Space

Absolutely the best space to work in

Third space fits somewhere between your desk and your lounge! It's a great place to be and it's where great work gets done.

Cocoon Acoustic Workpods provide an innovative medium for dividing up third space to give you the acoustic comfort and visual ambience you need to be truly productive.

Lifetime warranty

Makeovers in minutes

Low lifespan costs

Fabulous graphics

Ecofriendly

Acoustic Comfort

Precision engineering meets creative flair

Cocoon Acoustic Workpods comprise precision engineered aluminium frames with an ultra-strong digitally-printed tensioned polyester fabric panels on both sides.

The digital print capability enables the designer to realise fully immersive, unique environments with amazing branding possibilities.

Behind the fabric we can incorporate an optional acoustic interlayer which radically improves acoustic comfort by soaking up sound energy making Cocoon Acoustic Workpods ideal for offices, colleges, schools, exhibitions and showrooms... in fact anywhere people need to meet, talk, think or concentrate.

Cocoon Acoustic Workpods can be curved, straight, freestanding, interlinked or even suspended. The light weight, modularity and precision engineering of Cocoon products make them fast and efficient to specify, buy and install.

All components are recyclable making Cocoon Pods & Panels a wise eco-choice. The high-quality and versatility of the system components endow Cocoon Pods & Panels with low lifespan costs.

Dry Wipe Option

Fast To Build

Reconfigurable

Studio Service

Modular Seating

There's no such thing as a standard Cocoon

But to make the selection process a little easier, here are the ten most popular configurations

Circular

Alcove

Snake

Nook

Arc

Quad

Wave

Oval

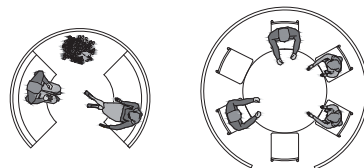
Jay

Triangle

This is the original, iconic
workpod, available
in 270° degree or
315° degree versions.

The most popular sizes
are 2.5m dia for 4 person
meetings and 3.0m dia for
6 person meetings and
team huddles.

∞ Circular

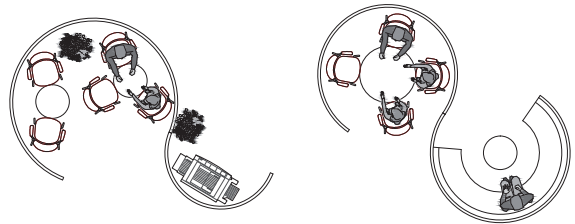


This is a versatile and popular configuration which forms a striking focal point in any interior space. Join two equal size pods or combine different sizes for added interest.

Often specified with seating in one pod and equipment in the other.

 Snake

cocoon
third space genius



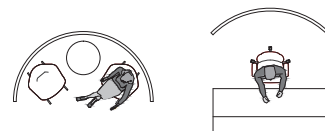
Space Office Systems, T: 020 7953 7747, W: www.space-os.co.uk

Arcs can be freestanding or joined together to create dynamic forms.

Available in diameters from 2.0m to 6.0m.

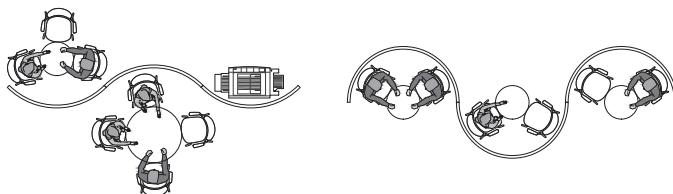
The 90° degree, 135° degree and 180° degree options are the most frequently specified.

∞ Arc



Very simply formed by
linking 180° degree arcs.
Excellent for creating a
subtle divide between
different work zones.

∞ Wave

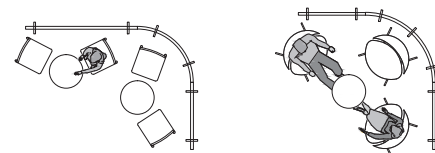


A very versatile format.

Can be extended to virtually any length provided adequate support is provided by feet or intersecting panels.

The straight panels can have a dry wipe surface on one or both sides.

∞ Jay

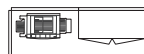


This is a highly space efficient form.

Ideal for forming seating or study booths and equipment enclosures.

Can have a dry wipe surface on one or both sides.

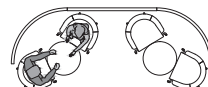
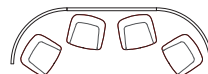
 Alcove



An attractive and inherently stable configuration.

The curved returns make this a welcoming space for informal interaction and relaxation.

Nook

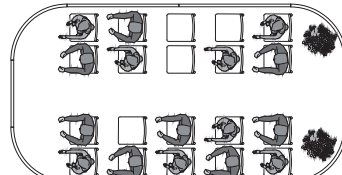
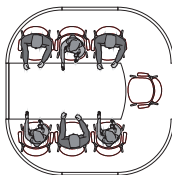


Build up to almost any size you like to form a permanent or temporary meeting room.

Straight panels can incorporate dry wipe panels and we sometimes get asked for a concealed support frame for plasma screens.

 Quad

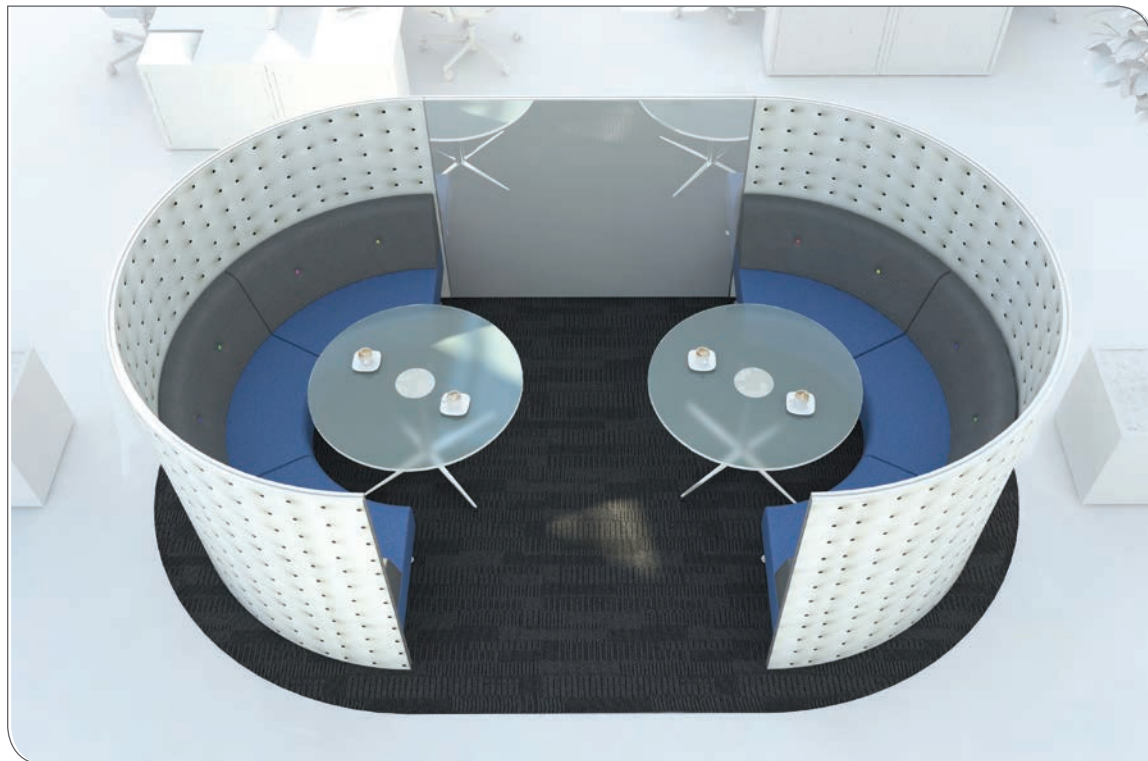
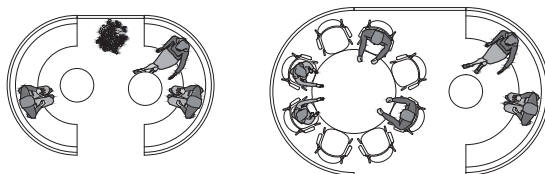
cocoon
third space genius



Space Office Systems, T: 020 7953 7747, W: www.space-os.co.uk

A brilliant configuration for socialising and workshops. Size can be varied to suit desired use and furniture selection. Straight panels can incorporate dry wipe panels.

∞ Oval

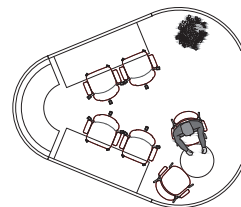


This is a very exciting configuration because the angled walls create a sense of dynamism.

Surprisingly space efficient and can be clustered together or varied in size.

Ideal as teaching and project team environments.

∞ Triangle



Sizes & Configurations

Cocoon Acoustic Workpods are available in any of the following combinations

90 degree



135 degree



180 degree



270 degree



315 degree



Diameter

2.0m / 2.5m / 3.0m / 4.0m

Height

1.4m / 1.6m / 1.8m / 2.0 / 2.2m

Acoustics

Cocoon Acoustic Workpods improve acoustic comfort in both transmitting zones and receiving zones by absorbing and reducing sound energy close to source. With less sound energy bouncing around speech becomes more intelligible and the building occupants speak more quietly. It's the very opposite of the noisy pub scenario and very relevant to open plan offices and teaching environments.

BS EN ISO 11654:1997 classifies sound absorbent materials from Class A (high absorption) to Class E (low absorption). The special acoustic core incorporated in Cocoon Pods & Panels achieves a Class A rating.

Fire Performance

Relevant standards are DIN 4102-1 (B), BS 7176 Crib 5 Upholstered Items and BS476 Part 7 1987 Vertical Panels.

Cocoon fabric and acoustic core materials are all compliant and current certificates are available on request.

Artwork

You can supply your own artwork or we can provide you with conceptual design and artworking services for a nominal charge.

We have a selection of ready-to-go background images or you can specify solid colours.

If you supply images or artwork, please remember that the quality of the final printed image will only be as good as the original image supplied by you; we suggest a minimum resolution of 300dpi and artwork at least 25% of the final print size. We can accept a wide range of Apple Mac/PC file formats.

For further information, please refer to our website or specifier guide



Space Office Systems, T: 020 7953 7747, W: www.space-os.co.uk