Sundry Supplies HUSHHUBS







Believed to be the first hub which combines natural materials with exceptional acoustic qualities, the advantages of Hushhubs:

- · perform better acoustically than aluminium framed rivals as solid oak is a natural blocker of sound
- · have very high mass per surface area, a major factor in the ability of a wall to block sound
- have lower reverberation, no sliding doors or flutter echo and keep acoustic pores open
- perform better aesthetically and can provide branding/customising opportunities
- are flexible in size and transportable flat-packed, with installation on-site
- · are wheelchair accessible
- · allow for natural air circulation, no fans required
- don't require planning permission or building regulations
- · can be planned into new builds or retro-fitted into existing open plan areas

HUSHHUBS

THE PERFECT ACOUSTIC WORKSPACE

Privacy can be difficult to find in a modern, open plan office. From the smallest hub, which is like a telephone booth and adequate for one person, to the largest which can accommodate groups, Hushhubs can be adapted and customised to fit your own office requirements, creating multiple working zones in one place. The biophilic approach of our hub design helps to create a welcoming environment and has a marked effect on our creativity.







Fabric



Laminate





ACOUSTIC HUBS

HUSHHUBS Create the perfect acoustic space for that impromptu phone call or a quiet study room Suitable to be placed within a large open plan office, or within a reception area Solid oak frames with 4 walls and multiple acoustic or glass side options Small but perfectly formed, offering privacy and a place to think

Private hideout hubs

HSHH1-1/1A-3G

Code	Width	Depth	Height
1M x 1M			
HSHH1-1/1A-3G 1 acoustic side and 3 glass sides	1140	1140	2300
HSHH1-1/2A-2G 2 acoustic sides and 2 glass sides	1140	1140	2300
HSHH1-1/3A-1G 3 acoustic sides and 1 glass side	1140	1140	2300

Included in each Hushhub Lighting Frame LED strip lights or suspended pendant light 70 x 70mm FSC certified Natural European Oak with wireless light switch Interior Exterior Upper Upper Upholstered panel in any Camira acoustic fabric 18mm laminated plywood with polished edge Lower 18mm laminated plywood with polished edge 18mm laminated plywood with polished edge Power Glass Side PTN-1T Proton power module with 12.8mm laminated glass panels 1 x UK socket 1 x TUF (A&C connectors) USB charger

Fabric



Laminate



HUSHHUBS ACOUSTIC HUBS

For use in open plan offices which need private space within a larger area An ideal space for breakout area, suitable for one-to-one or team meetings

Create and support a variety of different working environments

Offering visual and acoustic privacy with endless functionality

Working space hubs



Code	Width	Depth	Height
2M x 1M			
HSHH2-1/1A-3G 1 acoustic side and 3 glass sides	2140	1140	2300
HSHH2-1/2A-2G 2 acoustic sides, 2 glass sides	2140	1140	2300
HSHH2-1/3A-1G 3 acoustic sides and 1 glass side	2140	1140	2300

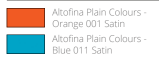
Confidential chat hubs



Code	Width	Depth	Height
2M x 2M			
HSHH2-2/1A-3G 1 acoustic side and 3 glass sides	2140	2140	2300
HSHH2-2/2A-2G 2 acoustic sides and 2 glass sides	2140	2140	2300
HSHH2-2/3A-1G 3 acoustic sides and 1 glass side	2140	2140	2300



Laminates





HUSHHUBS ACOUSTIC HUBS

Beautifully constructed office hubs to create the perfect acoustic space
People can gather and communicate, teach and learn, think and concentrate
Create different zones for different types of work with endless functionality
A great space for larger meetings, seminars, presentations, video conferencing and more

Team meeting hubs



Code	Width	Depth	Height
3M x 2M			
HSHH3-2/1A-3G 1 acoustic side and 3 glass sides	3140	2140	2300
HSHH3-2/2A-2G 2 acoustic sides, 2 glass sides	3140	2140	2300
HSHH3-2/3A-1G 3 acoustic sides and 1 glass side	3140	2140	2300

Training room hubs



Code	Width	Depth	Height
3M x 3M			
HSHH3-3/1A-3G 1 acoustic side and 3 glass sides	3140	3140	2300
HSHH3-3/2A-2G 2 acoustic sides and 2 glass sides	3140	3140	2300
HSHH3-3/3A-1G 3 acoustic sides and 1 glass side	3140	3140	2300



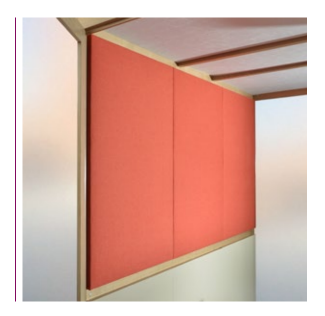






PERSONALISE YOUR HUB

INTERIOR



acoustic panels

Good acoustics have been proven to aid productivity, but acoustic fabrics can also be a design feature of the hub, with a wide selection of different fabric styles and colours available which allows the specialist acoustic system to do what it needs to do. 50mm thick ceiling panels will absorb 85% of the noise that hits them, with clean ceiling lines that look aesthetically pleasing from inside and out



lighting options

Acoustic hubs offer a user-friendly touch screen interface, giving you full control of the lighting. Energy saving LED lighting is integrated into the acoustic hubs ceilings and controlled with a sensor in the ceiling of the hub to a wireless switch on the inside of the door frame. Alternatively, pendant lights can also be used to create a more relaxed environment and a more homely feel.



power units

The hubs have been designed with state-of-the-art integrated technology. Each hub is supplied with a PTN-1T Proton panel mounted unit (1 x UK socket, 1 x TUF (A&C connectors) USB charger), with hidden cabling behind the full removable panels which allow access to a 'plug and play' data and power system. With further advanced technology features available, the hub works around you and your requirements.

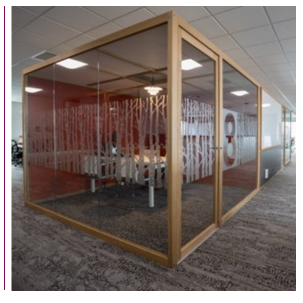
The flexibility within Hushhubs allows inviting areas to be created which can be specially designed to work in conjunction with existing office furniture, accessories and ancillary products.

EXTERIOR



external surfaces

We're committed to protecting the environment and always aim to manufacture our acoustic hubs using only recyclable and sustainable materials. The laminated panels we use are produced from 100% fully recycled material and are available in different finish options that don't just suit the company's needs, but your professional style as well, so you can make this workspace your own.



glass panels

The smooth, laminated glass panels of the hub are 12.8mm (dB39) thick for superior acoustic performance, and can also be embellished. The application of large window graphics can personalise the hub in a unique way and give it an identity. Writable glass is available in a variety of colours allowing magnets to be used on dry wipe writable glass – and again, the possibilities are boundless.



evolving workspaces

The exterior of our acoustic pods can become a work area too, modernising the way people work. Meetings can take place directly outside the acoustic hub with an area for learning or presentations enhanced by a whiteboard or blackboard wall running the full length of the hub, a television wired into the hub, or even a touch screen media wall, together with some soft seating and meeting tables.

