www.planscape.co.uk



# AGILE WORKING SOLUTIONS

# Oases

As workspaces evolve, there has been a rapid transition towards agile and hybrid working. This developing concept focusses on providing flexible environments for employees, allowing them to choose from a variety of settings according to the nature of what they are doing.

Oases' diverse range of flexible configurations offer modular solutions for single workspaces, one-to-one zones, instant dropdown points and soft seating for developing agile and focused workspaces.



3





### Oases Style A.

A desking booth offers a solution that creates an individual working and study area, with sufficient worktop space for I.T. equipment, power, data modules and accessories.

Shown: Desking booth style 'A' with radius corner detail.





# Oases Style A.

Oases' elegant style suits the design of various settings, with the seating booths offering a space suitable for studying, reading or taking time away from computer and desk-based tasks.

Shown: Seating booth style 'A' with radius corner detail.







# Oases Style A (Bespoke Creations).

Open booths are suitably flexible for designing functional enclosures around existing furniture, delivering in-office meeting zones, informal breakout spaces and working area partitions.









# Oases Style B.

Create a run of consecutive desking booths for instant dropdown points within an open plan office. Style B features a corner post junction, ideal for facilitating shared componentry for multi-person extensions.

Shown: 3 Person desking booth style 'B' with corner post detail.



### Oases Style B (Bespoke Creations).

Within our Bespoke Creations screen portfolio, an L Shaped Single Panel can be specified to create a return end offering further privacy to a run of Style B desking booths.

+

3

Shown: 3 Person desking booth style 'B' with corner post detail.

Sh.

14

h.



1 2 . . . .

### Oases Style C.

S. A.

あく

Office designs that promote agile or activity-based working empower employees to choose from a variety of settings within the workplace to best suit their preferred environment for the nature of the task and their personal mood.

Shown: 4 Person desking booth style 'C' with corner post detail.



### Oases Style D.

Oases presents an elegant collection of self-contained work zones for open-plan spaces. The upholstered surround forms a personal retreat for tasks that require an element of privacy and acoustic insulation, in otherwise distracting environments.

Shown: Desking booth style 'D' with radius corner detail.





# Oases Style E.

Desking booths can provide a relaxed workspace more attuned to the agile work environment. Style E configurations bring together two work booths with a connecting back panel, creating a collaborative workspace for two people.

Shown: Desking booth style 'E' with radius corner detail.



### Oases Style E.

Suitable for one-to-one discussions, seating booths specified in the Style E configuration bring together two sofas with a connecting back panel.

Shown: Seating booth style 'E' with radius corner detail.







# Oases Style E (Bespoke Creations).

1

Oases not only offers a portfolio of predetermined configurations but Style 'E' gives designers the freedom to specify single panels, corners, connectors and link posts in order to build a bespoke unit and the flexibility to create unique footprints.

Shown: Open booth style 'E' with radius corner detail.





1

The workplace is fast becoming more mobile and social in nature, with environments adapting to facilitate the power of social networking. Style E offers options to create bespoke panel surrounds, suitable for designing modular rooms within rooms.

Shown: Open booth style 'E' with radius corner detail.











# Oases Style G.

3 Person desking booth style 'G' with radius corner and central post detail.



### Oases Style G.

A distinctive footprint offering an enclosed but inviting workspace that fits into the modern office. 1000

Billi XY

21

Shown: 3 Person desking booth style 'G' with radius corner and centre post detail.

BB

-

20









4 Person seating booth style 'H' with radius corner and post detail.





# Oases Style J.

Between the rise of remote work, open office plans and shared coworking spaces, hot-desking has become a staple of modern working life. This configuration offers a space saving footprint for creating smart working solutions.

Shown: 5 Person desking booth style 'J' with radius corner detail.







### Oases Style K.

Style K presents the ultimate space saving solution for workplaces that want to offer compact work areas, making good use of the floorspace. Each panel acts as a sound boundary between work areas, linked by a corner post, creating a meandering layout.

Shown: 2 Person desking booth style 'K' with corner post detail.









# Leg Frame & Connecting Post Finish Options.

### Leg frame metalwork colours and finishes are available as follows:

Standard Colours: Silver RAL 9006 (Standard), Black Graphite RAL 9004 and White RAL 9003.

Premium Colours: Blue RAL 5001, Coral RAL 2001, Green RAL 6016, Light Grey RAL 7038, Teal RAL 5018 and Yellow RAL 1021, Raw Metalwork and Chrome Effect.

(Contact sales for pricing).



# Metalwork Finishes.

### Standard Metal Finishes.

The 3 finishes below are our standard metal finishes.



#### Premium Metal Finishes.

The 8 finishes below are non-standard metalwork finishes. Subject to a 2 week lead time.









Chrome Effect



RAL 5018

# Steel Leg Frame with Veneer Overlay Finishes.

Metal leg frame with real wood veneer overlays are available as follows:

Standard Veneers: Ash, Beech, Stained Black, Stained Espresso, Stained Walnut, Stained Wenge and White.

# Veneer Finishes.

Real Wood Veneer Finishes.















Stained Wenge



# MFC and Nanotech Finishes.

### Dual Board MFC Finishes.

The 10 finishes below are our standard MFC finishes.







Beech

#### Nanotech Finishes.

Nanotech.

Contact Customer Services for specification and lead time.

Black Matt MDF

#### **Contrasting Edging Options**

The finishes below are contrasting edging options for 25mm White Dual Board MFC and Black Matt MDF only.

White Dual Board MFC - Black MFC, Laurentii Wenge MFC & Plywood Effect. Black Matt MDF - Laurentii Wenge MFC & Plywood Effect.



Black MFC

Plywood Effect





#### Veneer Finishes.



Oak



Walnut



# Fabric Choices.

The look and feel of Oases can be transformed into a unique piece of furniture by applying different materials, tones and textures.

We align ourselves with the leading fabric manufacturers with more than 150 core ranges including Camira, Panaz, Kvadrat and Svensson, incorporating their most responsible ranges with Oeko-Tex® Standard 100, Indoor Advantage<sup>™</sup> Gold, EU Ecolabel and Cradle to Cradle<sup>™</sup> certifications.

CRIB 5 certified ranges available on request. Contact customer services for information and pricing.





# Fabric Swatches

We have a full collection of sample wood finishes, metalwork colours and fabric swatches available to view within our showroom facilities, alongside our furniture products.

Each panel, seat pad and backrest is hand crafted by our highly skilled upholstery team.











Our screen manufacturing department.

# Features.



Silver cable port with removable brush strip.



Black cable port with removable brush strip.



White cable port with removable brush strip.



Acoustically designed double panelled screens can be specified with the option of two-tone fabric.



In-house hand crafted upholstered seating and backrests are produced at the highest quality.



All Oases support legs are equipped with independent adjustable feet.



Optional coat/bag hook available. Compatible with all Oases screens.





Corner posts are available in silver RAL9006 as standard. Premium colours available as an upgrade.

# Desktop Port Hole Power Options.



#### Wireless Charging Unit.

- Charge smartphones and tablets wirelessly.
- Fixing via 80w porthole aperture.
- Charging unit complete with USB power plug.Wireless Charging Receiver required when device does not support wireless charging.

WCU/BB WCU/WW	Charging Unit Charging Unit	
WCU/AB WCU/AW	0 0	Aluminium / Black Aluminium / White
WCU/BG WCU/WG	Charging Unit Charging Unit	



#### Port Hole Power and Media Module.

- 1x 3.15 amp individually fused socket.
- USB twin charger (type A+C).
- 1m connection lead.
- Fixing via 80w porthole aperture.
- Requires a separate mains lead if connecting directly into a socket.

PHPM/G	-	1x Power, 1x USB Twin Charger	-	Grey
PHPM/B	-	1x Power, 1x USB Twin Charger	-	Black
PHPM/W	_	1x Power, 1x USB Twin Charger	_	White



Pix Power and Media Module.

- 1x 3.15 amp individually fused socket.
- 1x USB twin charger (type A+C).
- 800mm connection lead.
- Fixing via 80w porthole aperture.
- Requires a separate mains lead if connecting directly into a socket.

POW/PIX/1P1T/B - 1x Power, 1x USB Twin Charger - Black POW/PIX/1P1T/W - 1x Power, 1x USB Twin Charger - White



WCU/BB Black Body and Trim



WCU/BG Black Glass Body and Trim



((( + )))

WCU/AW

WCU/WG White Glass Body and Trim White Body and Aluminium Trim



PHPM/G Grey



PHPM/B Black



White



POW/PIX/1P1T/W White



Black



67



Escalate Power and Media Module.

- 1x 3.15 amp individually fused socket.
- 1x USB twin charger (type A+A).
- 500mm power and connection lead to 3 pole connector.
- Fixing via 80w porthole aperture.
- Requires a separate mains lead if connecting directly into a socket.

POW/ESC/1P1T/S - 1x Power, 1x USB Twin Charger Silver



POW/ESC/1P1T/S



POW/ESC/1P1T/S

# Desktop Power Options.



#### Flex Desktop Power and USB Power Module.

- 3 week lead time on black and white power modules.
- 1x or 2x 3.15 amp individually fused sockets.
- 1x USB twin charger (type A+C).
  Power and connection lead to 3 pole connector.
- Cables exit from unit back.
- Optional desktop clamps available.
- Requires a separate mains lead if connecting directly into a socket.

FDT/1P/2USB/B	-	1x Power, 1x USB Twin Charger 1x Power, 1x USB Twin Charger 1x Power, 1x USB Twin Charger	-	Grey Black White
FDT/2P/2USB/B	-	2x Power, 1x USB Twin Charger 2x Power, 1x USB Twin Charger 2x Power, 1x USB Twin Charger	-	Black



#### Capsule Desktop Power and USB Power Module.

- 2x 3 amp switched sockets with resettable thermal fuses.
- 1x USB twin charger (type A+C).
- 2x data blanks.
- Power and connection lead to 3 pole connector.
- Cables exit from unit back.
- Optional desktop clamps available (see below).
- Requires a separate mains lead if connecting directly into a socket.

CAP/2P/B	-	2x Power, 1x USB Twin Charger, 2x Blanks
		Black

CAP/2P/W - 2x Power, 1x USB Twin Charger, 2x Blanks White



#### Plaza Desktop Power and USB Power Module.

- 2x 3 amp sockets with resettable thermal fuses.
- 1x USB twin charger (type A+C).
- 500mm power and connection lead to 3 pole connector.
- Cables exit from unit back.
- Fixed desktop clamp.
- Requires a separate mains lead if connecting directly into a socket.

POW/PLA/2P1T/B	-	2x Power, 1x USB Twin Charger	
		Black	

POW/PLA/2P1T/W - 2x Power, 1x USB Twin Charger White





FDT/1P/2USB/G Grey Aluminium Body and Grey Plastic Ends

FDT/2P/2USB/B Black Plastic Body and Ends



CAP/2P/B

Black Plastic



CAP/2P/W White Plastic





\*



Boost Desktop Power and USB Power Module.

- 2x 3 amp switched sockets with resettable thermal fuses.
- 1x USB twin charger (type A+A).
- 500mm power and connection lead to 3 pole connector.
- Cables exit from unit back.
- Fixed desktop clamp.
- Requires a separate mains lead if connecting directly into a socket.

POW/BOO/2P1T/S - 2x Power, 1x USB Twin Charger Silver



POW/BOO/2P1T/S Silver

# Power Accessories.



Slinky Cable Riser.

- Available in black, silver and white options.
- Fixes to the underside of the top panel.

SCR/B - Black. SCR/S - Silver. SCR/W - White.



Universal Cable Trunking.

- 3 x channel electrical trunking. Black PVC with self adhesive fixing. Cables simply push in.

ET16 - 1300mm w x 80mm d x 22mm h. ET14 - 1100mm w x 80mm d x 22mm h. ET12 - 900mm w x 80mm d x 22mm h.



#### Wieland Mains Cable and Plug.

- Black cable and plug.13 amp fused.
- 7M 7000mm.
- 5M 5000mm.
- 3M 3000mm.
- 2M 2000mm.



### Adhesive Fixing Kit.

- Enables freestanding power modules to be attached to the desktop.
- 1x kit required per module.

AFK


# Dual Board - Superior Melamine Board (MFC).





The Forest Stewardship Council® (FSC®)

**FSC**<sup>®</sup> is a global, not-for-profit organization dedicated to the promotion of responsible forest management worldwide.

**FSC**<sup>®</sup> defines standards based on agreed principles for responsible forest stewardship that are supported by environmental, social, and economic stakeholders.

FSC<sup>®</sup> helps take care of forests for future generations.

 $\textbf{FSC}^{\circledast}$  helps take care of forests and the people and wildlife that call them home.

By choosing these products, you help take care of the world's forests. Learn more: www.fsc.org.



The wood-based panels industry in Europe has established a common classification system for formaldehyde content and emissions, in their own products and standardised testing methods.

The European Standard EN 13986 for E1 classification provides that formaldehyde emissions must not exceed 0.124 mg/m3.

Elite Dual Board MFC complies with the Class E1 requirements, tested in accordance with EN 120 defined in European Standard EN 312:2003.



# STYLE A

Open Booth.

• Single Panel Return.

OAS/A10/14/7...

OAS/A10/12/7...

OAS/A10/10/7...

Radius Corner Panel Design.Fully Upholstered Panels.



1400mm wide x 700mm deep x 1440mm high.

1200mm wide x 700mm deep x 1440mm high.

1000mm wide x 700mm deep x 1440mm high.











• Double Panel Return. • Radius Corner Panel Design.

• Fully Upholstered Panels.

OAS/A1O/14/12... OAS/A1O/12/12... OAS/A10/10/12...

1400mm wide x 1217mm deep x 1440mm high. 1200mm wide x 1217mm deep x 1440mm high. 1000mm wide x 1217mm deep x 1440mm high.



- Double Panel Return. Radius Corner Panel Design.
- Fully Upholstered Panels.

OAS/A2O/28/13... OAS/A2O/24/13... OAS/A2O/20/13... 2764mm wide x 1300mm deep x 1440mm high. 2364mm wide x 1300mm deep x 1440mm high. 1964mm wide x 1300mm deep x 1440mm high.



#### STYLE A Radius Corne Open Booth. Detail

- Double Panel Return.Radius Corner Panel Design.

• Fully Upholstered Panels.

OAS/A3O/42/13... OAS/A3O/36/13... OAS/A3O/30/13...

4128mm wide x 1300mm deep x 1440mm high. 3528mm wide x 1300mm deep x 1440mm high. 2928mm wide x 1300mm deep x 1440mm high.





#### STYLE A

#### Open Booth.

- Double Panel Return.Radius Corner Panel Design.
- Fully Upholstered Panels.

OAS/A4O/14/7... 5492mm wide x 1300mm deep x 1440mm high.

OAS/A40/12/7... 4692mm wide x 1300mm deep x 1440mm high.

OAS/A4O/10/7... 3892mm wide x 1300mm deep x 1440mm high.



# STYLE B

## Open Booth.

• Single Panel Return.

OAS/B10/13/9...

OAS/B10/11/9...

OAS/B10/9/9...

Straight Corner Post Panel Design.
Fully Upholstered Panels.



1314mm wide x 857mm deep x 1440mm high.

1114mm wide x 857mm deep x 1440mm high.

897mm wide x 857mm deep x 1440mm high.



#### STYLE C

#### Open Booth.

OAS/C2O/ OAS/C2O/ OAS/C2O/



Open Booth.

OAS/C4O/ OAS/C4O/



# STYLE B

# Open Booth.

- Single Panel Return.
- Straight Corner Post Panel Design. • Fully Upholstered Panels.

OAS/B2O/26/9... OAS/B2O/22/9... OAS/B2O/18/9...







Straight

Corner Detail

#### • Single Panel Return.

- Straight Corner Post Panel Design.
- Fully Upholstered Panels.

OAS/B3O/39/9... OAS/B3O/33/9... OAS/B3O/27/9... 3862mm wide x 857mm deep x 1440mm high. 3262mm wide x 857mm deep x 1440mm high. 2611mm wide x 857mm deep x 1440mm high.





• Straight Corner Post Panel Design. • Fully Upholstered Panels.

• Single Panel Return.

OAS/B4O/52/9... 5136mm wide x 857mm deep x 1440mm high. OAS/B4O/44/9... 4336mm wide x 857mm deep x 1440mm high. OAS/B4O/36/9... 3468mm wide x 857mm deep x 1440mm high.



# STYLE C Open Booth.

- OAS/C60/ OAS/C60/ OAS/C6O













	1314mm wide x 1674mm deep x 1440mm high.
/11/17	1114mm wide x 1674mm deep x 1440mm high.
/9/17	897mm wide x 1674mm deep x 1440mm high.





• Single Panel Return. • Straight Corner Post Panel Design. Fully Upholstered Panels.

OAS/C4O/26/17	2588mm wide x 1674mm deep x 1440mm high.
OAS/C4O/22/17	2188mm wide x 1674mm deep x 1440mm high.
OAS/C4O/18/17	1754mm wide x 1674mm deep x 1440mm high.

Straight Corner Detail • Single Panel Return.

• Straight Corner Post Panel Design. • Fully Upholstered Panels.

)/39/17	3862mm wide x 1674mm deep x 1440mm high.
)/33/17	3262mm wide x 1674mm deep x 1440mm high.
)/27/17	2611mm wide x 1674mm deep x 1440mm high.

## STYLE C

#### Open Booth.

- Single Panel Return.
- Straight Corner Post Panel Design.
- Fully Upholstered Panels.

OAS/C8O/52/17... 5136mm wide x 1674mm deep x 1440mm high.

OAS/C8O/44/17.. 4336mm wide x 1674mm deep x 1440mm high.

OAS/C8O/36/17... 3468mm wide x 1674mm deep x 1440mm high.



# STYLE D

#### Open Booth.

• Single Panel Return.

OAS/D10/16/14...

OAS/D10/16/12...

OAS/D10/16/10...

• Radius Corner Panel Design.

• Fully Upholstered Panels.



1600mm wide x 1400mm deep x 1440mm high.

1600mm wide x 1200mm deep x 1440mm high.

1600mm wide x 1000mm deep x 1440mm high.



## STYLE G

#### Open Booth.

- OAS/G30/12... OAS/G3O/10...





# Open Booth.

- Single Panel Return. • Radius Corner Panel Design.
- Fully Upholstered Panels.

OAS/E2O/23/14... OAS/E2O/23/12... OAS/E2O/23/10...

STYLE F







STYLE H

OAS/H4O/12... OAS/H4O/10 ...

# Radius Corner Detail Open Booth.

- Single Panel Return.
- Radius Corner Panel Design.
- Fully Upholstered Panels.

OAS/F2O/30/14 ... OAS/F2O/30/12... OAS/F2O/30/10... 3074mm wide x 1400mm deep x 1440mm high. 3074mm wide x 1200mm deep x 1440mm high. 3074mm wide x 1000mm deep x 1440mm high.



# STYLE L

OAS/L3O/18/18...





- Single Panel Return.
- Radius Corner Panel Design.

• Fully Upholstered Panels.

OAS/F4O/30/28... OAS/F4O/30/24... OAS/F4O/30/20... 2988mm wide x 2674mm deep x 1440mm high. 2988mm wide x 2274mm deep x 1440mm high. 2988mm wide x 1874mm deep x 1440mm high.



• Single Panel Return. • Radius Corner Panel Design. • Fully Upholstered Panels.



2814mm wide x 2849mm deep x 1440mm high. 2582mm wide x 2676mm deep x 1440mm high.

Radius Corner Detail

Radius Corner Detail

Open Booth.



2874mm wide x 2874mm deep x 1440mm high. 2874mm wide x 2874mm deep x 1440mm high.

Open Booth.

Single Panel Return.Radius Corner Panel Design. • Fully Upholstered Panels.

1806mm wide x 1793mm deep x 1440mm high.

Radius Corner Detail



#### STYLE J

#### Open Booth.

• Single Panel Return.

- Radius Corner Panel Design.
- Fully Upholstered Panels.



OAS/J2O/24/8...



2816mm wide x 947mm deep x 1440mm high.

2391mm wide x 805mm deep x 1440mm high.

3780mm wide x 947mm deep x 1440mm high.

3214mm wide x 805mm deep x 1440mm high.

4745mm wide x 947mm deep x 1440mm high.

4038mm wide x 805mm deep x 1440mm high.



STYLE K

#### Open Booth.

- Single Panel Return.
- OAS/K2O/18/6...





Open Booth.

- Single Panel Return.Radius Corner Panel Design.
- Fully Upholstered Panels.

OAS/J3O/38/10... OAS/J3O/32/8...





STYLE K

- Open Booth.

OAS/K3O/24/6...



# STYLE J

Open Booth.

- Single Panel Return.Radius Corner Panel Design.
- Fully Upholstered Panels.

OAS/J4O/48/10... OAS/J4O/40/8...



Corner Detail



## STYLE K

Open Booth.

- OAS/K4O/30/6...

## STYLE K

Open Booth.

- OAS/K50/36/6..



# STYLE J

#### Open Booth.

- Single Panel Return.
- Radius Corner Panel Design.
- Fully Upholstered Panels.

OAS/J5O/58/10... 5709mm wide x 947mm deep x 1440mm high. OAS/J5O/48/8... 4861mm wide x 805mm deep x 1440mm high.







Straight Corner Post Panel Design.Fully Upholstered Panels.



1804mm wide x 646mm deep x 1440mm high.

Single Panel Return.Straight Corner Post Panel Design. • Fully Upholstered Panels.

2410mm wide x 646mm deep x 1440mm high.

Single Panel Return.Straight Corner Post Panel Design. • Fully Upholstered Panels.

Straight	
Corner	
Detail	

3016mm wide x 646mm deep x 1440mm high.

• Single Panel Return. • Straight Corner Post Panel Design. • Fully Upholstered Panels.

3622mm wide x 646mm deep x 1440mm high.









# STYLE A

1 Person Desking Booth.



- Single Panel Return.
- Radius Corner Panel Design.
- Fully Upholstered Panels.
- 600mm Deep Desktop with Cable Ports.

OAS/A1D/14/7
OAS/A1D/12/7
OAS/A1D/10/7

1400mm wide x 700mm deep x 1440mm high. 1200mm wide x 700mm deep x 1440mm high. 1000mm wide x 700mm deep x 1440mm high.

## STYLE A



1 Person Desking Booth.

- Double Panel Return.
- Radius Corner Panel Design.
- Fully Upholstered Panels.
- 600mm Deep Desktop with Cable Ports.

OAS/A1D/14/12... OAS/A1D/12/12... OAS/A1D/10/12... 1400mm wide x 1217mm deep x 1440mm high. 1200mm wide x 1217mm deep x 1440mm high. 1000mm wide x 1217mm deep x 1440mm high.







• Double Panel Return.

2 Person Desking Booth.

- Radius Corner Panel Design.
- Fully Upholstered Panels.
- 600mm Deep Desktops with Cable Ports.

OAS/A2D/28/13... OAS/A2D/24/13... OAS/A2D/20/13...

2764mm wide x 1300mm deep x 1440mm high. 2364mm wide x 1300mm deep x 1440mm high. 1964mm wide x 1300mm deep x 1440mm high.



#### STYLE A Radius Corner 3 Person Desking Booth. Detail

- Double Panel Return. • Radius Corner Panel Design.
- Fully Upholstered Panels.600mm Deep Desktops with Cable Ports.

OAS/A3D/42/13... OAS/A3D/36/13... OAS/A3D/30/13... 4128mm wide x 1300mm deep x 1440mm high. 3528mm wide x 1300mm deep x 1440mm high. 2928mm wide x 1300mm deep x 1440mm high.





#### STYLE A

- 4 Person Desking Booth.
- Double Panel Return.Radius Corner Panel Design.
- Fully Upholstered Panels.

• 600mm Deep Desktops with Cable Ports.

OAS/A4D/14/7... 5492mm wide x 1300mm deep x 1440mm high.

OAS/A4D/12/7... 4692mm wide x 1300mm deep x 1440mm high.

OAS/A4D/10/7... 3892mm wide x 1300mm deep x 1440mm high.



## STYLE B

## 1 Person Desking Booth.

- Single Panel Return.
- Straight Corner Post Panel Design.
- Fully Upholstered Panels.
- 600mm Deep Desktop with Cable Ports.





Straight







- Straight Corner Post Panel Design.
- Fully Upholstered Panels.
- 600mm Deep Desktops with Cable Ports.

OAS/B2D/26/9... OAS/B2D/22/9... OAS/B2D/18/9...



1754mm wide x 857mm deep x 1440mm high.

Straight Corne

Detail



# STYLE C

- OAS/C2D/

OAS/C2D/ OAS/C2D/

#### STYLE C

OAS/C4D/ OAS/C4D/ OAS/C4D/



# STYLE B

3 Person Desking Booth.



- Single Panel Return.
- Straight Corner Post Panel Design.
- Fully Upholstered Panels.
- 600mm Deep Desktops with Cable Ports.

OAS/B3D/39/9.. OAS/B3D/33/9... OAS/B3D/27/9... 3862mm wide x 857mm deep x 1440mm high. 3262mm wide x 857mm deep x 1440mm high. 2611mm wide x 857mm deep x 1440mm high.





- Fully Upholstered Panels.
- 600mm Deep Desktops with Cable Ports.

OAS/B4D/52/9... 5136mm wide x 857mm deep x 1440mm high. OAS/B4D/44/9... 4336mm wide x 857mm deep x 1440mm high. OAS/B4D/36/9... 3468mm wide x 857mm deep x 1440mm high.







#### 2 Person Desking Booth.

• Single Panel Return. • Straight Corner Post Panel Design. • Fully Upholstered Panels. • 600mm Deep Desktop with Cable Ports.

/13/17	1314mm wide x 1674mm deep x 1440mm high.
/11/17	1114mm wide x 1674mm deep x 1440mm high.
/9/17	897mm wide x 1674mm deep x 1440mm high.





#### 4 Person Desking Booth.

• Single Panel Return. • Straight Corner Post Panel Design. • Fully Upholstered Panels. • 600mm Deep Desktops with Cable Ports.

/26/17	2588mm wide x 1674mm deep x 1440mm high.
/22/17	2188mm wide x 1674mm deep x 1440mm high.
/18/17	1754mm wide x 1674mm deep x 1440mm high.

#### Straight Corner Detail 6 Person Desking Booth.

• Single Panel Return. • Straight Corner Post Panel Design. • Fully Upholstered Panels.

• 600mm Deep Desktops with Cable Ports.

/39/17	3862mm wide x 1674mm deep x 1440mm high.
/33/17	3262mm wide x 1674mm deep x 1440mm high.
/27/17	2611mm wide x 1674mm deep x 1440mm high.

#### STYLE C

#### 8 Person Desking Booth.

- Single Panel Return.
- Straight Corner Post Panel Design.
- Fully Upholstered Panels.
- 600mm Deep Desktops with Cable Ports.

#### OAS/C8D/52/17.. 5136mm wide x 1674mm deep x 1440mm high.

OAS/C8D/44/17...







# STYLE D

## 1 Person Desking Booth.

• Single Panel Return.

OAS/D1D/16/14...

OAS/D1D/16/12...

OAS/D1D/16/10...

- Radius Corner Panel Design.
- Fully Upholstered Panels.
- 600mm Deep Desktop with Cable Ports.



• Single Panel Return.

STYLE E

• Radius Corner Panel Design.

2 Person Desking Booth.

- Fully Upholstered Panels.
- 600mm Deep Desktops with Cable Ports.

OAS/E2D/23/14... OAS/E2D/23/12... OAS/E2D/23/10...



Radius Corner Detail

Radius Corner Detail

Radius Corner Detail

1600mm wide x 1400mm deep x 1440mm high.

1600mm wide x 1200mm deep x 1440mm high. 1600mm wide x 1000mm deep x 1440mm high.



- Single Panel Return.
- Radius Corner Panel Design.
- Fully Upholstered Panels.
- 600mm Deep Desktops with Cable Ports.

OAS/F2D/30/14 ... OAS/F2D/30/12... OAS/F2D/30/10... 3074mm wide x 1400mm deep x 1440mm high. 3074mm wide x 1200mm deep x 1440mm high. 3074mm wide x 1000mm deep x 1440mm high.



## STYLE F

4 Person Desking Booth.

- Single Panel Return.
- Radius Corner Panel Design.
- Fully Upholstered Panels.
- 600mm Deep Desktops with Cable Ports.

Radius Corner Detail

OAS/F4D/30/28... OAS/F4D/30/24 ... OAS/F4D/30/20...

2988mm wide x 2674mm deep x 1440mm high. 2988mm wide x 2274mm deep x 1440mm high. 2988mm wide x 1874mm deep x 1440mm high.



#### STYLE G

#### 3 Person Desking Booth.

- OAS/G3D/12...

#### STYLE H

- OAS/H4D/12... OAS/H4D/10 ...

#### STYLE L

- OAS/L3D/18/18...







Radius Corner Detail



• Single Panel Return. • Radius Corner Panel Design. • Fully Upholstered Panels. • 600mm Deep Desktops with Cable Ports.

OAS/G3D/10...

2814mm wide x 2849mm deep x 1440mm high. 2582mm wide x 2676mm deep x 1440mm high.

#### 4 Person Desking Booth.

• Single Panel Return. Radius Corner Panel Design. • Fully Upholstered Panels. • 600mm Deep Desktops with Cable Ports.

2874mm wide x 2874mm deep x 1440mm high. 2874mm wide x 2874mm deep x 1440mm high.





#### 3 Person Desking Booth.

Single Panel Return.Radius Corner Panel Design. • Fully Upholstered Panels. • Desktops with Cable Ports.

1806mm wide x 1793mm deep x 1440mm high.



#### STYLE J

#### 2 Person Desking Booth.

• Single Panel Return.

OAS/J2D/28/10...

OAS/J2D/24/8...

- Radius Corner Panel Design.
- Fully Upholstered Panels.
- Desktops without Cable Ports.



2816mm wide x 947mm deep x 1440mm high.

2391mm wide x 805mm deep x 1440mm high.

3780mm wide x 947mm deep x 1440mm high.

3214mm wide x 805mm deep x 1440mm high.





OAS/K2D/18/6...

STYLE K



#### STYLE J

#### 3 Person Desking Booth.

- Single Panel Return.Radius Corner Panel Design.
- Fully Upholstered Panels.
- Desktops without Cable Ports.

OAS/J3D/38/10... OAS/J3D/32/8...



Detail



OAS/K3D/24/6...



89

#### STYLE J

- 4 Person Desking Booth.
- Single Panel Return.Radius Corner Panel Design.
- Fully Upholstered Panels.
- Desktops without Cable Ports.

OAS/J4D/48/10... OAS/J4D/40/8...



Radius

Corner Detail

4745mm wide x 947mm deep x 1440mm high. 4038mm wide x 805mm deep x 1440mm high.



# STYLE K

- OAS/K4D/30/6...

#### STYLE K

OAS/K5D/36/6..

#### STYLE J

#### 5 Person Desking Booth.

- Single Panel Return.
- Radius Corner Panel Design.
- Fully Upholstered Panels.
- Desktops without Cable Ports.

OAS/J5D/58/10... 5709mm wide x 947mm deep x 1440mm high. OAS/J5D/48/8... 4861mm wide x 805mm deep x 1440mm high.



#### 2 Person Desking Booth.

• Single Panel Return. Straight Corner Post Panel Design.
Fully Upholstered Panels. • Desktops without Cable Ports.



1804mm wide x 646mm deep x 1440mm high.

## STYLE K 3 Person Desking Booth.

Single Panel Return.Straight Corner Post Panel Design. • Fully Upholstered Panels. • Desktops without Cable Ports.

2410mm wide x 646mm deep x 1440mm high.

#### 4 Person Desking Booth.

• Single Panel Return. • Straight Corner Post Panel Design. • Fully Upholstered Panels. • Desktops without Cable Ports.



Straight



3016mm wide x 646mm deep x 1440mm high.

5 Person Desking Booth.

• Single Panel Return. Straight Corner Post Panel Design.
Fully Upholstered Panels. Desktops without Cable Ports.



3622mm wide x 646mm deep x 1440mm high.

# Oases - Seating Booth Style.



## STYLE A

Seating Booth with 1 Sofa.

• Radius Corner Panel Design.

• Fully Upholstered Panels and Sofa.

• Single Panel Return.

OAS/A1S/14/7...

OAS/A1S/12/7...

OAS/A1S/10/7...



1400mm wide x 700mm deep x 1440mm high.

1200mm wide x 700mm deep x 1440mm high.

1000mm wide x 700mm deep x 1440mm high.







STYLE A

- Double Panel Return.
- Radius Corner Panel Design.
- Fully Upholstered Panels and Sofa.

OAS/A1S/14/12... OAS/A1S/12/12... OAS/A1S/10/12... 1400mm wide x 1217mm deep x 1440mm high. 1200mm wide x 1217mm deep x 1440mm high. 1000mm wide x 1217mm deep x 1440mm high.

Radius Corner Detail d







Seating Booth with 2 Sofas.

- Double Panel Return.
- Radius Corner Panel Design.

Seating Booth with 3 Sofas.

• Radius Corner Panel Design.

• Fully Upholstered Panels and Sofas.

• Double Panel Return.

OAS/A3S/42/13...

OAS/A3S/36/13...

OAS/A3S/30/13...

• Fully Upholstered Panels and Sofas.

OAS/A2S/28/13... OAS/A2S/24/13... OAS/A2S/20/13...

STYLE A

2764mm wide x 1300mm deep x 1440mm high. 2364mm wide x 1300mm deep x 1440mm high. 1964mm wide x 1300mm deep x 1440mm high.





Detail

4128mm wide x 1300mm deep x 1440mm high. 3528mm wide x 1300mm deep x 1440mm high. 2928mm wide x 1300mm deep x 1440mm high.



#### STYLE A

#### Seating Booth with 4 Sofas.

- Double Panel Return.
- Radius Corner Panel Design.
- Fully Upholstered Panels and Sofas.

OAS/A4S/14/7... 5492mm wide x 1300mm deep x 1440mm high.

OAS/A4S/12/7... 4692mm wide x 1300mm deep x 1440mm high.

OAS/A4S/10/7... 3892mm wide x 1300mm deep x 1440mm high.

# Oases - Seating Booth Style.



## STYLE B

Seating Booth with 1 Sofa.

- Single Panel Return.
- Straight Corner Post Panel Design.
- Fully Upholstered Panels and Sofa.





Straight

Corne

Detail

Straight Corner





• Single Panel Return.



- Fully Upholstered Panels and Sofas.







STYLE C

• Single Panel Return.

OAS/C2S/ OAS/C2S/ OAS/C2S

#### STYLE C

Seating Booth with 4 Sofas.

OAS/C4S/2 OAS/C4S/2 OAS/C4S/



# STYLE B



- Single Panel Return.
- Straight Corner Post Panel Design.
- Fully Upholstered Panels and Sofas.
- OAS/B3S/39/9... OAS/B3S/33/9... OAS/B3S/27/9...

3862mm wide x 857mm deep x 1440mm high. 3262mm wide x 857mm deep x 1440mm high. 2611mm wide x 857mm deep x 1440mm high.



OAS/B4S/52/9... 5136mm wide x 857mm deep x 1440mm high. OAS/B4S/44/9... 4336mm wide x 857mm deep x 1440mm high. OAS/B4S/36/9... 3468mm wide x 857mm deep x 1440mm high.



# STYLE C

OAS/C6S/ OAS/C6S/ OAS/C6S











• Straight Corner Post Panel Design. • Fully Upholstered Panels and Sofa.

6/13/17	1314mm wide x 1674mm deep x 1440mm high.
6/11/17	1114mm wide x 1674mm deep x 1440mm high.
6/9/17	897mm wide x 1674mm deep x 1440mm high.





• Single Panel Return. • Straight Corner Post Panel Design. • Fully Upholstered Panels and Sofas.

/26/17	2588mm wide x 1674mm deep x 1440mm high.
/22/17	2188mm wide x 1674mm deep x 1440mm high.
/18/17	1754mm wide x 1674mm deep x 1440mm high.



• Straight Corner Post Panel Design. • Fully Upholstered Panels and Sofas.

/39/17	3862mm wide x 1674mm deep x 1440mm high.
/33/17	3262mm wide x 1674mm deep x 1440mm high.
/27/17	2611mm wide x 1674mm deep x 1440mm high.

#### STYLE C

Seating Booth with 8 Sofas.

- Single Panel Return.
- Straight Corner Post Panel Design.
- Fully Upholstered Panels and Sofas.

OAS/C8S/52/17... 5136mm wide x 1674mm deep x 1440mm high.

OAS/C8S/44/17... 4336mm wide x 1674mm deep x 1440mm high.



# Oases - Seating Booth Style.



## STYLE D

Seating Booth with 1 Sofa.

• Radius Corner Panel Design.

• Fully Upholstered Panels and Sofa.

• Single Panel Return.

OAS/D1S/16/14...

OAS/D1S/16/12...

OAS/D1S/16/10...



1600mm wide x 1400mm deep x 1440mm high.

1600mm wide x 1200mm deep x 1440mm high.

1600mm wide x 1000mm deep x 1440mm high.



### STYLE G

Seating Booth with 3 Sofas.

• Single Panel Return.

OAS/G3S/12... OAS/G3S/10...





STYLE E

- Single Panel Return.
- Radius Corner Panel Design.
- Fully Upholstered Panels and Sofas.

OAS/E2S/23/14... OAS/E2S/23/12... OAS/E2S/23/10... 2317mm wide x 1400mm deep x 1440mm high. 2317mm wide x 1200mm deep x 1440mm high. 2317mm wide x 1000mm deep x 1440mm high.

Radius Corner Detail



STYLE H

OAS/H4S/12... OAS/H4S/10...





Seating Booth with 2 Sofas.



- Single Panel Return.Radius Corner Panel Design.
- Fully Upholstered Panels and Sofas.

OAS/F2S/30/14... OAS/F2S/30/12... OAS/F2S/30/10... 3074mm wide x 1400mm deep x 1440mm high. 3074mm wide x 1200mm deep x 1440mm high. 3074mm wide x 1000mm deep x 1440mm high.





- Single Panel Return.
- Radius Corner Panel Design.
- Fully Upholstered Panels and Sofas.

OAS/F4S/30/28... OAS/F4S/30/24... OAS/F4S/30/20...

2988mm wide x 2674mm deep x 1440mm high. 2988mm wide x 2274mm deep x 1440mm high. 2988mm wide x 1874mm deep x 1440mm high.







• Radius Corner Panel Design. • Fully Upholstered Panels and Sofas.

> 2814mm wide x 2849mm deep x 1440mm high. 2582mm wide x 2676mm deep x 1440mm high.

Seating Booth with 4 Sofas.

 Single Panel Return. Radius Corner Panel Design. • Fully Upholstered Panels and Sofas.

2874mm wide x 2874mm deep x 1440mm high. 2874mm wide x 2874mm deep x 1440mm high.

Radius Corner Detail

# Oases - Bespoke Creations.



#### STYLE X

Straight Screen.

• Single Panel. • Fully Upholstered Panel.

OAS/X/8... 817mm wide x 35mm deep x 1440mm high. OAS/X/7... 717mm wide x 35mm deep x 1440mm high. OAS/X/6... 617mm wide x 35mm deep x 1440mm high. OAS/X/5... 517mm wide x 35mm deep x 1440mm high. OAS/X/4... 417mm wide x 35mm deep x 1440mm high. OAS/X/2... 217mm wide x 35mm deep x 1440mm high.

Radius

Corner

Detail



36

d

W



• Connects any Oases Panel to an Oases Link Post.

OAS/PLC



ST	YLE	ΞX	

OAS/X/8/8...

OAS/X/8/7...

OAS/X/8/6...

OAS/X/8/5...

OAS/X/8/3...

OAS/X/7/9...

OAS/X/7/3...

OAS/X/6/9...

OAS/X/6/8...

OAS/X/6/7...

OAS/X/6/6...

OAS/X/6/5...

OAS/X/6/3...

## • Single Panel.

• Fully Upholstered Panel.

900mm wide x 900mm deep x 1440mm high. 900mm wide x 800mm deep x 1440mm high. 900mm wide x 700mm deep x 1440mm high. 900mm wide x 600mm deep x 1440mm high. 900mm wide x 500mm deep x 1440mm high. 900mm wide x 300mm deep x 1440mm high.

800mm wide x 900mm deep x 1440mm high. 800mm wide x 800mm deep x 1440mm high. 800mm wide x 700mm deep x 1440mm high. 800mm wide x 600mm deep x 1440mm high. 800mm wide x 500mm deep x 1440mm high. 800mm wide x 300mm deep x 1440mm high.

700mm wide x 900mm deep x 1440mm high. OAS/X/7/8... 700mm wide x 800mm deep x 1440mm high. OAS/X/7/7... 700mm wide x 700mm deep x 1440mm high. OAS/X/7/6... 700mm wide x 600mm deep x 1440mm high. OAS/X/7/5... 700mm wide x 500mm deep x 1440mm high. 700mm wide x 300mm deep x 1440mm high.

> 600mm wide x 900mm deep x 1440mm high. 600mm wide x 800mm deep x 1440mm high. 600mm wide x 700mm deep x 1440mm high. 600mm wide x 600mm deep x 1440mm high. 600mm wide x 500mm deep x 1440mm high. 600mm wide x 300mm deep x 1440mm high.

OAS/X/5/9... 500mm wide x 900mm deep x 1440mm high. OAS/X/5/8... 500mm wide x 800mm deep x 1440mm high. OAS/X/5/7... 500mm wide x 700mm deep x 1440mm high. OAS/X/5/6... 500mm wide x 600mm deep x 1440mm high. OAS/X/5/5... 500mm wide x 500mm deep x 1440mm high. OAS/X/5/3... 500mm wide x 300mm deep x 1440mm high.

OAS/X/3/9... 300mm wide x 900mm deep x 1440mm high. OAS/X/3/8... 300mm wide x 800mm deep x 1440mm high. OAS/X/3/7... 300mm wide x 700mm deep x 1440mm high. OAS/X/3/6... 300mm wide x 600mm deep x 1440mm high. OAS/X/3/5... 300mm wide x 500mm deep x 1440mm high. OAS/X/3/3... 300mm wide x 300mm deep x 1440mm high.







OAS/PPC

Coat Hook.

OAS/CH

Oases Link Post.

ink Post. creen Panels at 90 or 180 degree. ndcaps.	
W	1230mm high.
W	1230mm high.

Panel to Link Post Connector.

Connects 1 Panel to 1 Link Post.

Panel to Panel Connector.

• Connects any Oases Panel to another Oases Panel.

Connects 1 Panel to 1 Panel.

• Fits onto the top of any Oases Panel.

Connects 1 Panel to 1 Panel.

# Oases - Single Panel with Meeting Table.







- Single Oases panel 917mm wide.25mm MFC or veneer meeting table top panel.
- Complete with support leg and brackets.Can be retrofittable.

OAS/X/MPS1

917mm wide x 686mm deep x 1400mm high. Meeting table size: 750mm wide x 650mm deep x 740mm high. 917

917

917

1036

1536

686

#### Oases Single Panel with Medium Meeting Table.



- Single Oases panel 917mm wide.
  25mm MFC or veneer meeting table top panel.
  Complete with support leg and brackets.
- Can be retrofittable.

OAS/X/MPM1

917mm wide x 1036mm deep x 1400mm high. Meeting table size: 750mm wide x 1000mm deep x 740mm high.

#### Oases Single Panel with Large Meeting Table.

- Single Oases panel 917mm wide.
  25mm MFC or veneer meeting table top panel.
  Complete with support leg and brackets.
  Can be retrofittable.

OAS/X/MPL1

#### 917mm wide x 1536mm deep x 1400mm high. Meeting table size: 750mm wide x 1500mm deep x 740mm high.





# **Our Plastic Awareness Policy**

We adhere to our Circular Economy business model that aims to deliver 100% recyclability.

The use of recycled plastic in place of virgin resin typically results in reduced energy consumption, lower cost, and reduced environmental impact.

Our Oases product permits all plastic components to be recycled through curbside programs. The following illustrates what type of plastic is used and its recyclable properties.

WHAT WE USE	RESIN TYPE	RESIN ID CODE
Oases Construction:		
MFC Panel Edging. Adjustable Levelling Feet. End Caps. Internal Construction Corner Supports. Cover Caps.	Acrylonitrile Butadiene Styrene. Polypropylene. Acrylonitrile Butadiene Styrene. Acrylonitrile Butadiene Styrene. Low Density Polyethylene.	(ABS) 9 (PP) 5 (ABS) 9 (ABS) 9 (LDPE) 4
Seat Foam.	Polyurethane.	(PUR) 113
Packaging Materials:		
Packaging Cling Film.	Low Density Polythene.	(LDPE) 4



Low Density Polythene (LDPE) LDPE is not often recycled through curbside programs, but some communities will accept it.



Polypropylene (PP) Can be recycled through some curbside programs.



#### Acrylonitrile–Butadiene–Styrene (ABS)

ABS is recycled by first shredding used plastics to produce shredded plastics. After this step, metals and undesirable plastics are separated from the shredded plastics to produce separated plastics.



#### Polyurethane (PUR)

Polyurethane is recycled in two primary ways: mechanical recycling, in which the material is reused in its polymer form, and chemical recycling that takes the material back to its various chemical constituents.



RESIN IDENTIFICATION CODE

The ASTM International Resin Identification Coding System, often abbreviated as the RIC, is a set of symbols appearing on plastic products that identify the plastic resin out of which the product is made.

The Society of the Plastics Industry introduced the Resin Identification Code (RIC) system in 1988 as a growing number of communities were implementing recycling programs.

In order to address the concerns of recyclers the RIC system was designed to make it easier for workers in materials recovery and recycling facilities to sort and separate items according to their resin type.

Plastics must be recycled separately, with like materials, in order to preserve the material's value and enable its reuse in other products after being recycled.

CLEANING OR MANUFACTURING PURPOSES.

Microbeads are tiny pieces of plastic that are added to everyday products. They are most frequently made of polyethylene but can be of other petrochemical plastics such as polypropylene and polystyrene.

Microbeads are tiny, and may seem harmless, but 100,000 microbeads are washed down the sink with a single application of some products, ending up in the sea and the food chain.



# CMHR Foam: Fire Retardant

Combustion Modified High Resilience foams are used in the manufacturing of Oases based seating products. The seat pad uses the strictest fire code standards.

Foams are tested according to the methods set out in the Furniture and Furnishings Fire Safety Regulations 1988. BS5852 Standards For Commercial Use.

Our foams pass the Crib 5 UK fire test rating (also known as Ignition Source 5).



# CMHR Foam: CertiPUR® Certified

The Combustion Modified High Resilience foam used in the manufacturing of the Oases' seat pads is CertiPUR® certified. This is an environmental accreditation awarded by Europur. It specifies substances that may not be used in the production of polyurethane foams and sets stringent maximum limits for some components.

Foams that conform to CertiPUR® are notably certified to be made without: Heavy metals, e.g. mercury, lead or cadmium Dyes that are carcinogenic or allergenic as described by EU legislation Phthalate plasticisers

They are also certified for low levels of VOC (volatile organic compound) emissions.



# Accreditations and Achievements

#### **Company Accreditations**

BS EN ISO 9001:2015 Quality Management Systems.

BS EN ISO 14001:2015 Environmental Management Systems.

BS OHSAS 45001:2018 Occupational Health & Safety Management.

BS EN ISO 50001:2011 Energy Management Systems.

FISP Furniture Industry Sustainability Programme. As part of our Environmental Policy.

**FSC**<sup>®</sup> Forest Stewardship Council®. Chain of Custody Certification.

FIRA Furniture Industry Research Association. Affiliated Member.

CIUK Commercial Interiors UK (formerly the BCFA). Affiliated Member.

Valpak The Producer Responsibility Obligations Regulations. (Packaging Waste).

FORS (Bronze Award) The Fleet Operator Recognition Scheme.

RHA Road Haulage Association. Affiliated Member.

#### **Furniture Accreditations**

BS EN 527-1:2011 Office furniture desking dimensions.

BS EN 527-2:2002 Office furniture desking mechanical safety requirements.

BS EN 527-3:2003 Office furniture desking strength & stability.

BS EN ISO 9241-5:1999 Ergonomics of VDU/TFT screen usage within offices.

BS 4875-7:2006 Strength & stability of shelving. Test level 4 (shelves only).

BS 6396:2008 Office furniture desking electrical systems.

BS EN 13722:2004 Gloss/reflective level testing on furniture surfaces.

BS EN 14073-2:2004 Strength & rigidity testing of storage furniture part 2.

BS EN 14073-3:2004 Strength & rigidity testing of storage furniture part 3.

BS EN 14074:2004 Endurance & stability testing of storage furniture.

BS EN 14322:2017 Definition, requirements & classification of wood based panels. (Elite Dual Board).

BS EN 15372:2008 level 2 Standard and folding tables structurally suitable and stable for general contract use.

UNE-EN 14323:2004 Dual Board resistance to scratching, cracking and staining.

# $\sqrt{1}$ FSC FSC<sup>e</sup> C191612







#### **Dividing Screen Accreditations**

BS 476-7:1987 Flammability test for Screens (Class 2).

BS EN 1023-1:1997 Office furniture screens, dimensions,

BS EN 1023-2:2000 Office furniture screens, mechanical safety requirements.

BS EN 1023-3:2000 Office furniture screens, test methods.

BS EN 9241-5 Gloss Level - surface reflectance (Screens).

EN 13501-1:2007+A1:2009 Fire classification of construction products and building elements. Part 1.

BS EN 13823:2010+A1:2014 Reaction to fire tests for building products. Building products excluding floorings exposed to the thermal attack by a single burning item.

BS EN ISO 11925-2:2010 Reaction to fire tests. Ignitability of products subjected to direct impingement of flame. Single-flame source test.

BS EN ISO 1182:2002 Reaction to fire tests for building products. Non-combustibility test.

BS EN ISO 1716:2018 Reaction to fire tests for products. Determination of the gross heat of combustion (calorific value).

BS EN 12667:2001 Thermal performance of building materials and products. Determination of thermal resistance by means of guarded hot plate and heat flow meter methods. Products of high and medium thermal resistance.

#### Seating Accreditations

BS EN 1022:2015 & 2020 Seating, determination of stability.

BS EN 1335-1 + BS EN 1335-2 + BS EN 1335-3 Office work chairs safety test methods.

EN 1728:2012 + AC:2013 Seat & Back Static Load Test & Durability. Front & Back Fatigue Test & Impact Test.

BS EN 5852 Part 2: 1982 Ignition source 5 (Crib 5) Fire Retardancy. CentiPUR certified foam.

BS EN 5459-2: 2000+A2:2008 Office seating for use by person weighing up to 150kg and for use upto 24 hours a day.

BS EN 13761:2002 Visitor Chairs - Dimensions & Safety Requirements.

BS EN 15373:2007 level 2 Seating strength, durability and safety. Requirements for non-domestic seating.

BS EN 16139:2015 4 legged & cantilever seating, strength, durability and safety requirements.

EN 1728/2000 & 2015 Domestic furniture. Seating. Test methods for the determination of strength and durability.

BS EN 10025:1993 Specification for hot rolled products of non-alloy structural steels and their technical delivery conditions. Applicable to all chrome plated parts.

ANSI/BIFMA X5.1-2002 International testing certificate for office chairs. Sections:08,11,13,14,16 and 18.

ANSI/BIFMA X5.1-2011 International testing certificate for office chairs. Sections:05,11.3,13,14 and 15.

TUV Eco-Circle 2008 Tested for recyclable content, harmful substances, energy saving & ergonomic design.

NEOCON Silver Award Winner 2013 Chicago, USA.