

#### Front, Back & 1 Side Wall Glazed



#### Front & 1 Side Wall Glazed

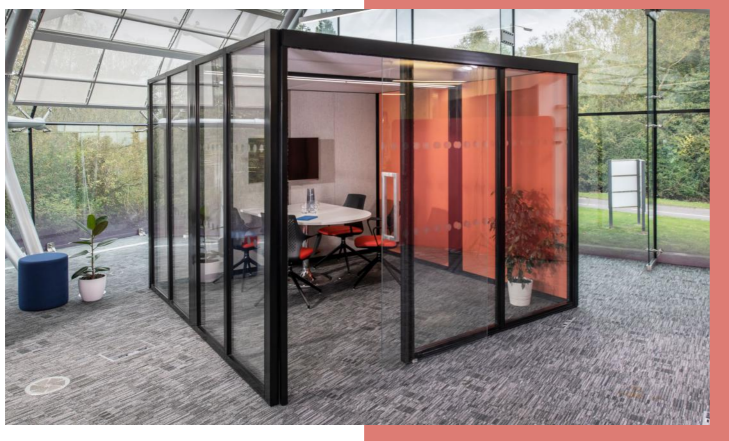


#### Front Wall Glazed



# HOOZONE

## **SQUARE**





depth	footprint (m²)	height
2000mm	4	2200mm
2500mm	6.25	2200mm
2866mm	7.77	2200mm
3500mm	12.25	2200mm

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2000mm	4	2200mm
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2000mm	4	2200mm
2500mm	6.25	2200mm
2866mm	7.77	2200mm
3500mm	12.25	2200mm



# HOOZONE

### RECTANGULAR



#### Front & 1 Side Wall Glazed



#### Front Wall Glazed





depth	footprint (m²)	height
2000mm	5	2200mm
2000mm	6	2200mm
2000mm	8	2200mm
2000mm	10	2200mm
2500mm	7.5	2200mm
2500mm	10	2200mm
2500mm	12.5	2200mm
3000mm	12	2200mm
3000mm	15	2200mm
3000mm	18	2200mm
3500mm	17.5	2200mm
3500mm	21	2200mm
3500mm	24.5	2200mm

depth	footprint (m²)	height
2000mm	5	2200mm
2000mm	6	2200mm
2000mm	8	2200mm
2000mm	10	2200mm
2500mm	7.5	2200mm
2500mm	10	2200mm
2500mm	12.5	2200mm
3000mm	12	2200mm
3000mm	15	2200mm
3000mm	18	2200mm
3500mm	17.5	2200mm
3500mm	21	2200mm
3500mm	24.5	2200mm



#### Front, Back & 1 Side Wall Glazed

# HOOZONE

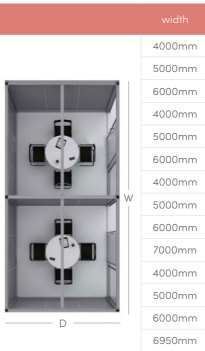
## **RECTANGLE DIVIDE**





6000mm 4000mm 5000mm 6000mm 7000mm 4000mm 5000mm 6000mm 6950mm

### Front Wall Glazed



depth	footprint (m²)	height
2000mm	8	2200mm
2000mm	10	2200mm
2000mm	12	2200mm
2500mm	10	2200mm
2500mm	12.5	2200mm
2500mm	15	2200mm
3000mm	12	2200mm
3000mm	15	2200mm
3000mm	18	2200mm
3000mm	21	2200mm
3500mm	14	2200mm
3500mm	17.5	2200mm
3500mm	21	2200mm
3500mm	24.33	2200mm

depth	footprint (m²)	height
2000mm	8	2200mm
2000mm	10	2200mm
2000mm	12	2200mm
2500mm	10	2200mm
2500mm	12.5	2200mm
2500mm	15	2200mm
3000mm	12	2200mm
3000mm	15	2200mm
3000mm	18	2200mm
3000mm	21	2200mm
3500mm	14	2200mm
3500mm	17.5	2200mm
3500mm	21	2200mm
3500mm	24.33	2200mm

A =	Pod is constructed from 55mm thick aluminium framed panels.
В =	Corner posts provided at each 2/3/4 way join (these do not carry any cables).
C =	Facilities arch, 156mm wide (consisting of vertical posts and ceiling cross brace) provided every 3.6m of pod depth.
D =	Ceiling cross brace supports structure and holds air circulation unit above pod (supplied as an optional extra).
E =	Minimum pod height 1950mm from floor, maximum pod height 2200mm from floor. Any size in between is available.
F =	Specified pod height is measured to top of framework.
G =	Glazed panels manufactured from double glazed 22mm glass units (DGU).
Η =	Panels are supplied with height adjusting feet which provide 35mm of adjustment to allow for uneven floors.
I =	Gaps between pod and floor is filled with black floor sweep.
J =	Split finishes such as part glazed are available.
К =	Sliding doors are 8mm clear single glazed toughened glass and supplied with double sided door handle, rubber door stops, door guide and brush piles.
L =	All glazed panels and doors are supplied with 2 rows of 50mm diameter opal frosted spot manifestations to comply with Building Regulations.
M =	Pod ceiling panels (upholstered in light grey fabric) are 52mm thick.
N =	Ceiling panels upholstered on both sides providing cover if pod is visible from above.
0 =	Lighting system is fitted inside the ceiling cross brace(s) and consists of high output – low voltage, diffused, dual LED strips with PIR operation, all running from 1 x 13 amp 240 volt UK plug(s) fitted with a 3 amp fuse. Lighting cables run down vertical posts from ceiling cross brace to floor.
P =	PIR (Passive Infrared) positioned centrally in ceiling cross brace(s), providing automatic operation for lighting.
Q =	Air circulation units are available (not included as standard) and integrated with the lighting system and controlled by the PIR. Air circulation unit adds 213mm to specified pod height.
R =	If specified air circulation unit wiring is integrated into the lighting system and runs from the same plug.
S =	Vertical posts can house electric sockets at any height from floor as standard and can be supplied in multiples.
Τ =	If power/data sockets are specified the leads run down/up vertical posts and out to building structured wiring on standard data or voice fly leads or 13 amp 240 volt UK plug(s) fitted with a 3 amp fuse.
U =	150mm clearance required from top of pod, (if using air circulation unit 50mm clearance from top of unit) to allow sufficient room for installation.
V =	A range of accessories are available, including air circulation units, seating, desk tops, alternative lighting, cable ports, power sockets, dry wipe boards and monitor/TV brackets.



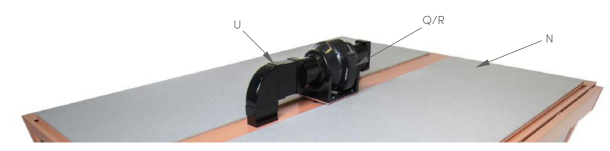
### Air circulation

Pod air circulation units are visible on top of pod and are connected into the lighting system and are automatically operated by the PIR located in the facilities arch. For pods over 15m<sup>2</sup> footprint we recommend 2 x air circulation units.

Fan operates at 22db.

Fan creates 216m<sup>3</sup> of air flow per hour.





#### **HOOZONE** - Accessories

	description	code
	Soft close for sliding	
	door	H/Z001
	Door lock for sliding door (Europrofile	
	Cylinder) - thumbturn	H/Z002
0	Remote control	
	dimmable lighting	H/Z012
	Air circulation fan	
		H/Z004
	Air circulation fan	
	with carbon filter	H/Z005
	Opal frosted manifestation - double row of 50mm	
	diameter spots (per panel)	H/Z006
	Opal frosted manifestation -	
	400mm high stripe (per panel)	H/Z007
PT II THE	Opal frosted manifestation -	
- Ulli	800mm high stripe (per panel)	H/Z008
	Opal frosted manifestation -	
	1200mm high stripe (per panel)	H/Z009
	Opal frosted manifestation - full	
	height (per panel)	H/Z010
	Bespoke manifestation - in	
	many colours and designs	H/Z011

	description	code
	Flush mounted socket for existing arch	
	power post – 1 UK power	H/Z013
	Flush mounted socket for existing arch	
	power post – 2 UK power	H/Z014
	Flush mounted socket for existing arch	
	power post - 1 UK power, 1 twin USB fast charge (A+C)	H/Z015
	Flush mounted socket for existing arch	
	power post - 1 UK power, 2 data (CAT6)	H/Z016
	Flush mounted socket for existing arch	
0	power post - 1 UK power, 1 HDMI	H/Z017
	Flush mounted socket for existing arch	
	power post – 3 UK power	H/Z018
	Flush mounted socket for existing arch	
	power post – 2 UK power, 1 twin USB fast charge (A+C)	H/Z019
	Flush mounted socket for existing arch	
	power post – 2 UK power, 2 data (CAT6)	H/Z020
	Flush mounted socket for existing arch	
Ŏ	power post – 2 UK power, 1 HDMI	H/Z021
	Dry wipe whiteboard	
	with silver frame 1000mm high	H/Z032
	Dry wipe magnetic white 4mm glass	
	panel – 1000mm high x 1000mm wide	H/Z033

	description	code
	Flush mounted socket for existing arch power post – 1 UK power, 1 twin USB fast	
$\Theta$	charge (A+C), 2 data (CAT6)	H/Z022
	Flush mounted socket for existing arch	
Ō	power post - 1 UK power, 1 twin USB fast charge (A+C), 1 HDMI	H/Z023
	Flush mounted socket for existing arch power post - 1 UK	
	power, 2 data (CAT6), 1 HDMI	H/Z024
	Flush mounted socket for existing arch	
	power post - 4 UK power	H/Z025
	Flush mounted socket for existing arch	
	power post – 3 UK power, 1 twin USB fast charge (A+C)	H/Z026
	Flush mounted socket for existing arch	
	power post - 3 UK power, 2 data (CAT6)	H/Z027
	Flush mounted socket for existing arch	
	power post - 3 UK power, 1 HDMI	H/Z028
	Flush mounted socket for existing arch power post - 2 UK	
	power, 1 twin USB fast charge (A+C), 2 data (CAT6)	H/Z029
	Flush mounted socket for existing arch power post - 2 UK	
Ŏ	power, 1 twin USB fast charge (A+C), 1 HDMI	H/Z030
	Flush mounted socket for existing arch power post - 2 UK	
Ŏ	power, 2 data (CAT6), 1 HDMI	H/Z031
<b>Burken</b>	TV/monitor bracket suits up to 39" (small)	
	for existing arch post (max weight 16kg) – includes 1 UK power	H/Z034

	description	code
	TV/monitor bracket (tilt) suits 32-50" (medium) for existing arch post	
ŗ ŋ	(max weight 22kg) - includes 1 UK power	H/Z035
	TV/monitor bracket suits 47-90" (large) for existing arch post	
1	(max weight 59kg) – includes 1 UK power	H/Z036
	Sound absorbing carpet and underlay with installation (for	
	pod footprint up to 2200mm x 1500mm)	H/Z037
	Sound absorbing carpet and underlay with installation (for	
	pod footprint up to 3000mm x 3000mm)	H/Z038
	Sound absorbing carpet and underlay with installation (for	
	pod footprint up to 3000mm x 4000mm)	H/Z039
	External Cladding (18mm MFC) Egger	
	White (W980ST2) per 1m panel	H/Z040
	External Cladding (18mm MFC) Finsa	
	Roble Natural Oak (910) per 1m panel	H/Z041
	External Cladding (18mm MFMDF) Finsa Roble Natural	
	Oak (910) Fluted, per 1m panel	H/Z042
	Venetian blind - fitted externally to glazed	
	panel.	H/Z043
	Venetian blind - fitted internally to glazed	
	panel	H/Z044