

Product Specification/Data Sheet

PRODUCT DETAILS:		PRODUCT IMAGE:
Product Name:	Hoozone Standard Phone Booth	
Product Type:	Pod	
Product Shape:	Square	
Product Code:	HOZ/xx.xx	

SPECIFICATION:
Consists of an office phone booth.
Pod height available at 2100mm.
Pod wall panels constructed as individual 55mm thick aluminium framed screens extruded from 6063 T6 Tensile strength aluminium.
Aluminium frame is epoxy powder coated in Reichsausschuß für Lieferbedingungen (RAL) or British Standard BS4800:2011 Colour Chart (BS colour).
Standard aluminium frame colours are Polybond Regal silver metallic gloss epoxy polyester, RAL 9016 white gloss polyester and RAL 9005 black semi-gloss polyester.
Glazed panels manufactured from single glazed 6.4mm laminated acoustic glass mounted inside framework using black gasket manufactured from rigid and flexible poly vinyl chloride (PVC).
Upholstered panels manufactured from 12mm medium density fibreboard (MDF) substrate with 18 x 18mm MDF battened framework mechanically pinned to both sides with 18mm sound absorbing foam adhered to the inside on both faces (using water based adhesive).
Upholstered panels covered (using water based adhesive) in 1mm thick Camira fabric, generally from the Cara, Blazer Lite, Synergy or Blazer ranges.
Panel finishes also available in laminate, dry wipe and magnetic dry wipe. Split finishes such as part glazed or part dry wipe are available.
Sound absorbing foam is tested to BSEN ISO 354 and has a noise reduction co-efficient (NRC) of 0.43 (inferred). Technical report ref no: C/23213/T01.
Pod is tested to BSEN ISO 140 and has a rating of 36dB. Technical report ref no: C/24307/T01.
Pod ceiling panels are 52mm thick constructed from 2 x 2.5mm MDF faces adhered (using water based adhesive) around 20mm recycled paper continuous vented honeycell beecore with strengthening battens constructed from 18mm MDF mechanically pinned to panel edges and adhered to 25mm sound absorbing foam.
Ceiling panels upholstered on both sides (using water based adhesive) in 1mm thick light grey fabric.
Each pod is supplied with relevant quantity of inline linking strips extruded from 6063 T6 Tensile strength aluminium.
Lighting system is fitted to ceiling tiles and consists of 12 volt LED lamps fitted in down lighters with PIR operation, all running from 1 x 13 amp 240 volt UK plug fitted with a 3 amp fuse.
Hinge doors are 6mm aluminium framed glass, supplied with aluminium door handles and silicone tear drop seal with magnetic closures.
2.5mm and 18mm MDF is Forest Stewardship Council® (FSC®) certified (FSC-C200033).
A range of accessories are available, including air circulation units, seating, shelving, cable ports and power sockets.
On average each pod is manufactured from materials with 47% recycled content.
On average each pod is manufactured from materials with 72% recyclable content.
Screens are packaged with a single polythene bag.
Includes 18mm thick melamine face MDF flooring.

SUPPLIED WITH:

CERTIFICATIONS:
Typical Camira fabrics used are Cara, Blazer Lite, Synergy or Blazer which have flammability performance as follows, Cara: EN 1021-1 (cigarette), BS 476 Part 7 Class 1 (Adhered), EN 13501-1 Adhered Class B, s2, d0. Blazer Lite: BS 476 Part 7 Class 1 (Adhered), BS 476 Part 6 Class 0 (Adhered), EN 13501-1 Adhered Class C, s1, d0. Synergy: EN 1021 - 1 (cigarette), EN 1021 - 2 (match), BS 7176 Low Hazard, NF D 60-013, ÖNORM B 3825 & A 3800-1, (58 kg/m3 CMHR Foam), UNI 9175 Classe 1 IM, EN 13501-1 Adhered Class D, s1, d0, EN 13501-1 Un-adhered Class E, s2, d0. Blazer: same as Synergy plus BS 476 Part 7 Class 1 (Adhered).
Tested by the Furniture Industry Research Association (FIRA) and certified to BSEN 1023 part 1 - report reference 0712/ERAS/06/SA.
Tested by the Furniture Industry Research Association (FIRA) and certified to BSEN 1023 parts 2 & 3 - report reference TSTAF06214/3/AKW.

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