PRODUCT SPECIFICATION SHEET





www.EcolutionDesign.com Published: 04/26/24 | Version: 2

ABOUT THE PHONE POD

MODULAR DESIGN MADE WITH SUSTAINABLE MATERIALS, MANUFACTURED LOCALLY FOR A CIRCULAR ECONOMY

In today's ever-collaborative working environment, the demand for individual spaces has never been more important. The PHONE POD, distinguished by its exceptional sound-blocking capabilities, simplifies the coexistence of collaborative and individual tasks, and allows for personal privacy.

Various integration options are available for the side panels, offering usefulness. Choose a shelf, in a raised position, paired with a bar chair or opt for a lower position combined with a task chair. For added comfort during extended phone conversations, consider the optional high seat.

This PHONE POD effortlessly blends into any existing or new space and arrives fully equipped with a motion sensor-driven fresh air ventilation (1 ventilator) and an automated LED lighting system. Several power grommets (featuring 110V, USB A+C or HDMI ports) are available for integration.

Design by Ecolution.

TABLE OF CONTENTS

Technical Data	page 3
Pod Dimensions	page 4
Interior Options	page 4
Accessories	page 5
Electrical Component Options	page 6
Acoustic Performance Data	page 7
Fabrics	page 8 - 13
Finishes	page 14
Pod Collection	page 15



TECHNICAL DATA PHONE POD

Users

1 person max

Installation

3 hours, including unboxing on-site and clean up Two installers required Tools required, see Installation Manual for details

Power:

್ರಿ

...

Main supply: 125V, 60Hz, 15A Cable connection: Plug Type B (Grounded) Stand-by consumption: 2.1W Total LED lights consumption (2x): 3.8W (4.18 kWh/1,000h) Total ventilator consumption (1x): 1.08W Infrared motion sensor time delay: 5 min. 20 sec.

Ventilation Unit:

Power usage: 1.08W (1x) Input: 12V Airflow rate when occupied: 50 m3/h DB/ventilator during occupancy: .3 Sone / 22.5db Ventilators switch off automatically after 5 minutes without detected motion

Interior & Exterior Options

Exterior: Magnetic Whiteboard, Monitor Panel, and Shelf (low/high position) Interior: High Seat, Magnetic Whiteboard, and Shelf

Materials

Particleboard Panels: 100% recycled wood MDF Panels: Recycled paper and organic waste Frame: Powder coated aluminum extrusion profiles and sheet metal Acoustic Filling and Insulation: 100% recycled textiles Safety Glass Panels: 0.2" + 0.2" 9 out of 12 upholstery options made of 100% recycled textiles Windows and Doors: EPDM rubber u-profile Door Frame: EPDM rubber soundblock profile

Weight 414

734 lbs



Depth: 44.3" Width: 45.6" Height: 92"



Lighting Unit:

Total power usage: 4W Input: 12V Total lumen output: 300 lumen Color temperature: 3,000K LED bulbs lifespan: 30,000 hours Fitting: DC12V constant voltage class 2 power unit



Packaging

Knockdown wooden crate Dimensions: 96"D x 48"W x 54"H Material: Economy and resawn wood Total boxes amount (excluding accessories): 1 Credit for each box when returned

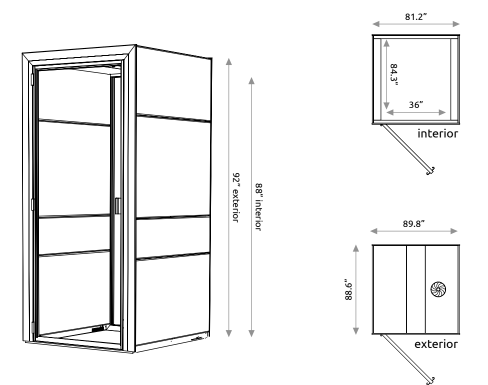


Fabrics and Finishes

Exterior: Fabric or felt upholstery with laminated acoustic wood panels Interior: Fabric or felt upholstery with laminated acoustic wood panels



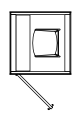
POD DIMENSIONS PHONE POD



INTERIOR OPTIONS



PHONE POD with Seating (avail. upon request) & Shelf Shelf: 9.9"D x 39.8"W





PHONE POD with High Seat & Shelf High Seat: 12"D x 37.6"W x 28.7"H





ACCESSORIES

HIGH SEAT



High Seat cushion available inside the pod

Dimensions: 12"D x 37.6"W x 28.7"H

Available in felt only (see pg.13)

MONITOR PANEL



Monitor Panel available on the outside of the pod

Dimensions: 44" x 31"H

MAGNETIC WHITE BOARD



Magnetic Whiteboard available on the inside/outside and left/right side of the pod

Dimensions: 44"W x 31"H



SHELF

Shelf available on the inside/outside and left/right side of the pod

High position: 41.3" from the floor Low position: 29.5" from the floor Dimensions: 9.9"D x 39.8"W

Available in different finishes (see pg.14)





ELECTRICAL COMPONENT OPTIONS

VENTILATION





Air input: Perforated floor plinths with internal acoustic labyrinth. Air output: 1x ventilators integrated in roof Airflow rate when occupied: 50 m3/h

Ventilation slots

Ventilators

LIGHTING



LED-Light



Sensor

LED-lights in ceiling: 2 x 3.8W = 7.6W Total lumen output: 300 lumen Color temperature: 3,000 K Activation: Infrared motion detection integrated in ceiling LED bulbs lifespan: 30,000 hours Fitting: 58mm (2 5/16") drill hole UL Listed certified

POWER CONNECTION

The pods can be connected from each side 2" above the floor or from the roof. Pods with a mid-panel located on the back have an extra option using a 2" diameter grommet placed 1.5" above the floor in the middle. The cable channel inside the wall is accessible and able to be guided up and down via the removable inside and outside panels.

Surge protector includes six outlets in a black impact-resistant housing. Delivers 15A of power with a lighted switch. Includes a 15 14/3' SJT Black cord with 6 NEMA 5-15R outlets, including one for bulky transformers, 790 AC Suppression Joule Rating, UL Listed certified.





Cable splitter for connecting

15 amp surge protector with 6 outlets

POWER GROMMET OPTIONS

STANDARD POWER GROMMET



- 120 volt RA Includes 10' cable
- 2" diameter face
 - UL Listed certified





- 1 USB A & 1 USB C Includes 10' cable
- 2" diameter face
- UL Listed certified
 - ed cel til led

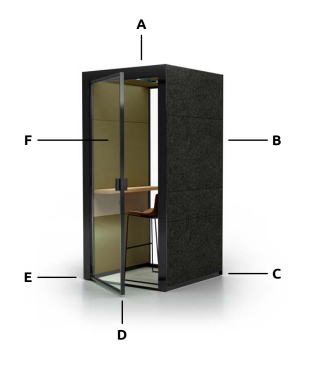
HDMI DISPLAY GROMMET



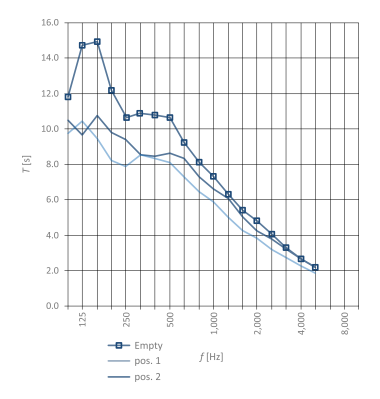
- 1 HDMI Display Port
- Includes 10' cable
- 2" diameter face
- UL Listed certified



ACOUSTIC PERFORMANCE DATA



- A Gaps around the door closed with rubber profiles in the door frame.
- **B** 4.3" thick sound absorbing panels on both sides and on the ceiling.
- **C** Adhesive-backed open cell rubber foam sound absorber insulation within ventilation plinths.
- **D** Automatic drop-seal integrated in the top and bottom of the door.
- Open cell sponge foam rubber or EPDM attached to the base of the pod.
- **F** 0.4" thick double layered glass panels with an acoustic layer in between.





TESTING RESULTS

Speech level insertion loss Ds, B is 29 dB (measured according to ISO 23351-1), Class category A for the Phone Pod. Test report available upon request.

ecolution design





Oceanic CAMIRA

Composition:

- 100% Post Consumer Recycled Polyester
- 75% SEAQUAL® YARN

Abrasion Resistance:

 Double Rubs Wyzenbeek (ASTM D4157) (Heavy Duty Upholstery): 100,000

Environmental:

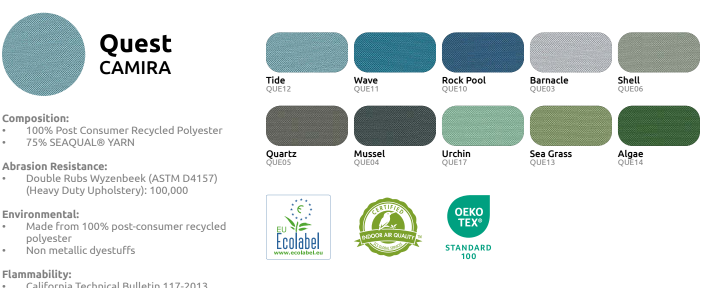
Non metallic dyestuffs

Flammability:

- California Technical Bulletin 117
- BS 7176 Low Hazard
- ASTM E84 Class 1 or A (Un-adhered)
- NFPA 701 when FR treated (Gorts)







- California Technical Bulletin 117-2013
- NFPA 260 + UFAC Class 1
- BS 7176 Low Hazard
- ASTM E84 Class 1 or A (Adhered/Un-adhered) .





÷€ ***

NS EU

Ecolabel





Aperture **CF STINSON**

Composition:

75% Post Consumer Recycled Polyester 25% Polyester

Abrasion Resistance:

- Break Strength ASTM D-5034: Warp: 325.0 lbs min, Fill: 275.0 lbs min
- Tear Strength ASTM D-2261: Warp: 48.0 lbs min, Fill: 53.0 lbs min
- Seam Slippage ASTM D-4034: Warp: 135.0 lbs min, Fill: 140.0 lbs min
- Colorfastness to Light AATCC-16: 40 Hours, Class 4.5
- Crocking AATCC-8: Dry: Class 4.0, Wet: Class 4.0

Environmental:

- No PFAS, fluorocarbons or perfluorinated compounds
- No added flame retardants
- No added antimicrobials

Flammability:

- ASTM E-84 (Unadhered): Class A or 1
- California Technical Bulletin 117-2013,
- Section 1: Passed
- NFPA 260: Class 1







- Composition:
- 100% Post Consumer Recycled Polyester

Abrasion Resistance:

- Break Strength ASTM D-5034: Warp: 315 lbs min, Fill: 167 lbs min
- Tear Strength ASTM D-2261: Warp: 37 lbs min, Fill: 46 lbs min
- Colorfastness to Light AATCC-16: 40 Hours, Class 4.0
- Crocking AATCC-8: Dry: Class 3.0, Wet: Class 3.0

Environmental:

- No PFAS, fluorocarbons or perfluorinated compounds
- No added flame retardants
- No added antimicrobials

Flammability:

ASTM E-84 (Unadhered): Class A or 1





Intermix **CF STINSON**

Composition: 82% Post Consumer Recycled Polyester 18% Polyester

Abrasion Resistance:

- Break Strength ASTM D-5034: Warp: 340.0 lbs min, Fill: 311.0 lbs min
- Tear Strength ASTM D-2261: Warp: 33.2 lbs min, Fill: 31.1 lbs min
- Seam Slippage ASTM D-4034: Warp: 150.0 lbs min, Fill: 139.0 lbs min
- Colorfastness to Light AATCC-16: 40 Hours, Class 4.5
- Seam Slippage ASTM D-4034: Warp: 150.0 lbs min, Fill: 139.0 lbs min
- Crocking AATCC-8: Dry: Class 4.0, Wet: Class 4.0

Environmental:

- No PFAS, fluorocarbons or perfluorinated compounds
- No added flame retardants
- No added antimicrobials

Flammability:

- ASTM E-84 (Unadhered): Class A or 1
- California Technical Bulletin 117-2013,
- Section 1: Passed
- NFPA 260: Class 1



Cadmium

Granite

Cardamom

Marmalade







- **Composition:**
- 100% Post Consumer Recycled Polyester

Abrasion Resistance:

- Break Strength ASTM D-5034: Warp: 152 lbs min, Fill: 193 lbs min
- Colorfastness to Light AATCC-16: 40 Hours, Class 5.0
- Crocking AATCC-8: Dry: Class 5.0, Wet: Class 5.0

Environmental:

- No PFAS, fluorocarbons or perfluorinated compounds
- No added flame retardants
- No added antimicrobials

Flammability:

ASTM E-84 (Unadhered): Class A or 1





Composition:

100% Post Consumer Recycled Polyester

Abrasion Resistance:

- Tear Strength ASTM D-2261: Warp: 48 lbs min, Fill: 53 lbs min
- Seam Slippage ASTM D-4034: Warp: 65 lbs min, Fill: 72 lbs min
- Colorfastness to Light AATCC-16A: 40 Hours, Class 4.5
- Crocking AATCC-8: Dry: Class 4.0, Wet: Class 4.0

Environmental:

- No PFAS, fluorocarbons or perfluorinated compounds
- No added flame retardants
- No added antimicrobials

Flammability:

- California Technical Bulletin 117-2013, Section 1: Passed
- UFAC: Class 1
- NFPA 260: Class 1
- ASTM E-84 (Unadhered): Class A or 1



Tussah **CF STINSON** Glycerin TUS70 Quartz Shale Balsam Incense Composition: 65% Post-Industrial Recycled Polyester 35% Post-Consumer Recycled Polyester Resin **Abrasion Resistance:** Break Strength ASTM D-5034: Warp: 195 lbs min, Fill: 120 lbs min Tear Strength ASTM D-2261: Warp: 16 lbs Healthier Hospitals LBC Red List min, Fill: 18 lbs min facts Free (4.0) Colorfastness to Light AATCC-16: 40 Hours, Compliant Class 4.0 Crocking AATCC-8: Dry: Class 4.0, Wet: Class 3.0

Environmental:

- No PFAS, fluorocarbons or perfluorinated compounds
- No added flame retardants
- No added antimicrobials

Flammability:

- ASTM E-84 (Unadhered): Class A or 1
- California Technical Bulletin 117-2013,
- Section 1: Passed
- UFAC: Class 1





Renewed Loop GABRIEL

Colour 66259 Colour 66258 Colour 60340 Colour 60339 Colour 66261 Colour 68283 Colour 64263 Colour 63133 ÷€



Abrasion Resistance:

Rubs Martindale (EN ISO 12947-2): 100,000 Double Rubs Wyzenbeek (ASTM D4157) (Heavy Duty Upholstery): 100,000

100% post-consumer/post-industrial recycled

- Environmental:
- No added flame retardants

Flammability:

- BS EN 1021 1&2 Cigarette and Match
- DIN EN 13501-1 B-s1,d0(glued)
- CA TB 117-2013
- ASTM E 84 Class 1
- Will also pass other flammability standards .
- Flame retardant performance is dependent • upon the foam used

I-DID

Wool Felt



OEKO TEX®

STANDARD 100

YE EU

Ecolabel

Composition:

- . 70% Wool recycled
- 25% PA recycled
- 5% OF

Abrasion Resistance:

100,000 Martindale

Flammability:

EN 1021 1-2



FINISHES

LAMINATED OUTSIDE PANELS

















New Wave

Golden Light

Sheer Beauty

Ganache

TABLE & SHELF FINISHES - 100% Recycled Material











Master Oak



Master Oak Double Fumed

Master Oak Light Natural

Master Oak Natural

Brown



POD COLLECTION



PHONE POD



FLEX POD



WORK POD



WORK POD L



WORK POD XL



WORK POD XXL



DUO POD



MEETING POD



MEETING POD L



MEETING POD XL



MEETING POD XXL

