



WORKSHOP OUTLOOKING 厂区产业园外观





HECOR

FACTORY: Workshop

车间占地面积平方25000 sq meter

厂区内8层员工宿舍自带电梯和空调

WORKERS DORMITORY total 8 Floor all with Elevators and air conditioning

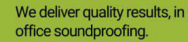


工厂概况

ENTERPRISE OVERVIEW

Hecor, a leading manufacturer of indoor partition wall products in China, with over 15 years of industry experience, focuses on providing high-quality, innovative, and sustainable solutions for commercial, residential, and industrial spaces. Our service scope covers multiple industries such as office, medical, and consumer goods. We take pride in our inhouse research and development capabilities and production strength, offering exceptional products that meet the diverse needs of our customers. With years of industry experience, we provide professional services and consulting to help projects avoid risks and ensure the maximum realization of design quality. We deeply understand the importance of aesthetics, functionality, and privacy in modern living and working environments. Therefore, our glass partition walls and soundproof cabins are designed to enhance the visual appeal of the space while providing unparalleled acoustic privacy. On the other hand, we actively fulfill our responsibilities for sustainable development and environmental protection by using recycled materials and modular designs, aiming to maximize energy efficiency and reduce carbon emissions. With excellent quality, Hecor has gained a good reputation in the industry. Looking forward, we will continue the tradition of innovation and excellence, and work hand in hand with partners to create inspiring high-quality spaces.





- SGS 29.5dB
- ISO Verified Manufacturer
- Environment Control
- Over 230 Color options
- 99% Recylable

CONTACT US
https://hecor-pods.com/











设备及工艺 ADVANCED EQUIPMENT



继承了传统文化的精髓,吸收了当今世界最新科技的精华。多年来昂高定制家具不断从意大利、德国引进高效、精确的生产机械设备,并采用先进的生产管理模式和严格的品质管理体系。

It inherits the essence of traditional clture and absorbs the essence of the latest technology in today's world. Over the years, Archroma custom furniture has continuously introduced efficient and accurate production machinery and equipment from Italy and Germany, and adopted advanced production management molds and strict quality management system





FOSHAN HECOR FURNITURE CO.,LTD

Workshop Introduction



OEM &ODM

FACTORY FOR OFFICE PODS























FACTORY INSIDE PRODUCTION DETAIL – Pods Manufacturing woskshop

部分生产车间展示-静音亭生产车间































NEW SHOWROOM FOR PODS



















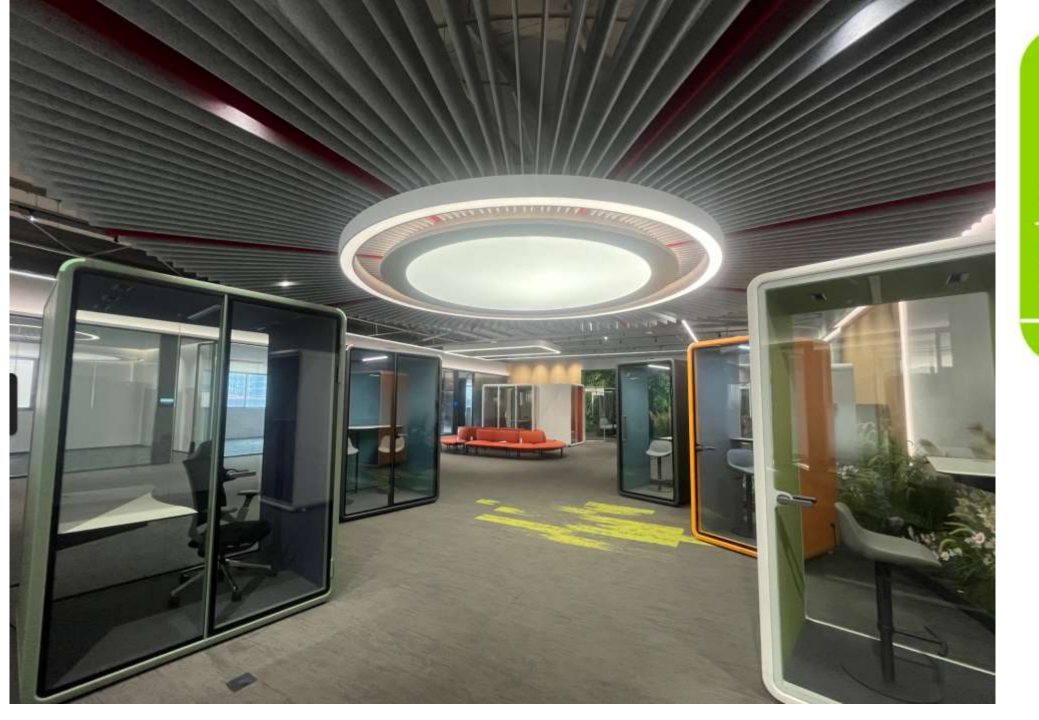














PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS UL.COM/GG UL 2818

GOLD





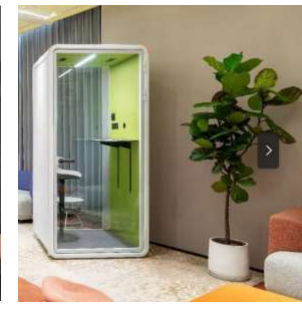


FACTORY INSIDE PRODUCTION DETAIL































Loading for Export Worldwide













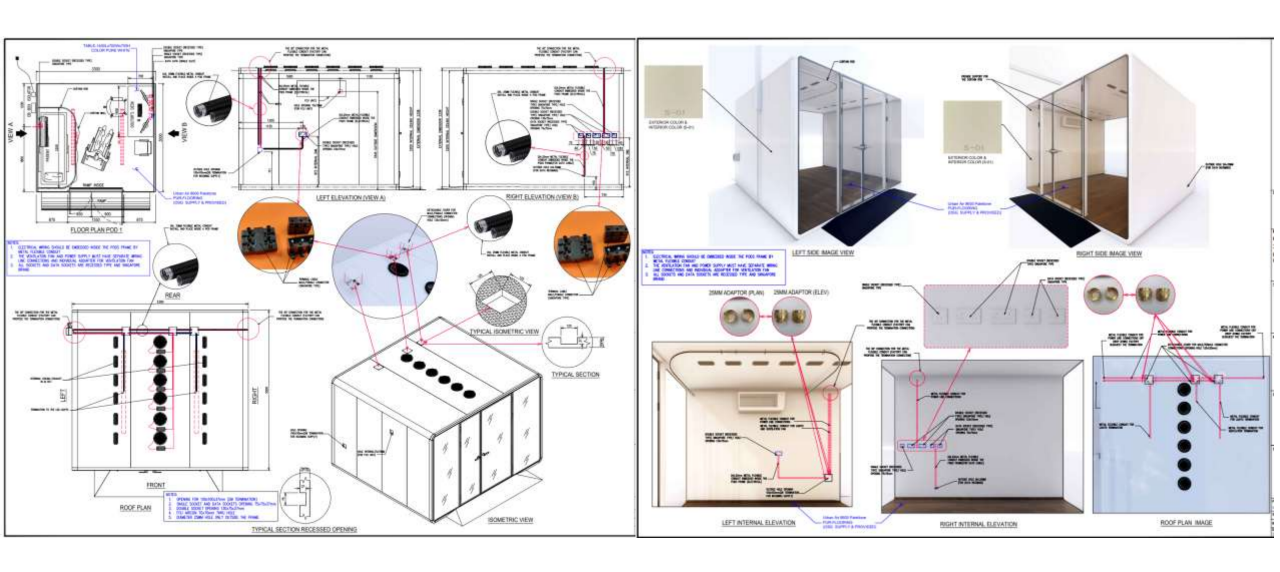








Design Service: Custom Made Pods





UL GREENGUARD



CERTIFICATEOF COMPLIANCE



HECOR ZUM ZB-04 L 339173-420 Certificate Number

13 Sep 2024 - 13 Sep 2025

Certificate Period

Certified

Status

UL 2818 - 2022 Gold Standard for Chemical Emissions for Building Materials, Finishes and Furnishings

Commental functions and furnishings are tented in accordance with ANGINETMA My 1-1001R00000 and elemental function and furnishings are tented in accordance with ANGINETMA My 1-1001R00000 and 7.5 g in a Private Office Environment. Products also determined compliant in accordance with California Department of Public Viewidth (CDPH) Standard Method V 1.2 accy in the affice anvivorement.

Product tested in accordance with VII. 281, 1851 method to show compliance to emission limits on VII. 288.1 Section 7.1 and 7.2.

CERTIFICATEOF COMPLIANCE



HECOR 7B-01S 339170-420 Certificate Number

13 Sep 2024 - 13 Sep 2025

Certificate Period

Certified

Status

UL 2818 - 2022 Gold Standard for Chemical Emissions for Building Materials, Finishes and Furnishings

Commercial furniture and furnishings are tested in accordance with ARSQUERALARY, 2004(Rood) and determined to comply with ARSQUERALAY, 2.004(Rood) and ARSQUERAY, 2.004(Rood) and ARSQUERAY, 2.004(Rood) and ARSQUERALAY, 2











Lik investigated representative samples of the destrifted Products's order dentified Standards's or other requirements in accordance with the agreements and any applicable program service term in place between CX and the Certificate Holder (indectively Vigorant CX). The Proporty or accordance with the dents of the Agreement. This Certificate is until for the identified Analysis of the Agreement. This Certificate Holder is understood. The Agreement of the CA and the Certificate Holder is understood. The Certificate is until for the identified about the Agreement of the CA and the Cartificate Holder is understood. The Certificate Holder is understood and the Cartificate Holder is unders

UL GREENGUARD is a low-release chemical substance certification for indoor products, ensuring that the chemical substance release of the product meets the minimum filtration requirements.













→ Materilas Test Reports(SGS). ←

No.	Test Standards	Test Materials Name	Test details	Report NO:	Test Performing Date
1	AS 5637.1:2015 Based on AS / ISO 9705 Determination of fire hazard properties. And the test method is according to AS/NZS 3837:1998 (incorporating Amendment No. 1) Method of Test foi	OFFICE PODS POLYESTER FIBER ACOUSTIC PANELS	Determination of fire hazard properties.Grouo Number	AJFS2411013131F F-01	NOV.04.2024 TO NOV.15.2024
2	AS 5637.1:2015 Based on AS/NZS 3837:1998 (Incorporating Amendment No. 1) Method of Test for Heat and Smoke Release Ratesfor Materials and Products Using an Oxygen Consumption Calorimeter.	OFFICE PODS POLYESTER FIBER ACOUSTIC PANELS	Determination of fire hazard properties.Grouo Number	AJFS2411013131F F	NOV.04.2024 TO NOV.15.2024
3	AS ISO 9239.1-2003(R2016) Reaction to fire tests for floorings -Part 1: Determination of the burningbehaviour using a radiant heat source	OFFICE POD CARPETS	CHF (critical heat flux at extinguishment kW/m2)	AJFS2411013132F F	NOV.04,2024 TO NOV.15, 2024













→ Materilas Test Reports(SGS). ←

No.	Test Standards	Test Materials Name	Test details	Report NO:	Test Performing Date
4	AS/NZS 1530.3:1999 Methods for fire tests on buildina materials, components and structuresPart 3: Simultaneous determination of ignitability, flame propagation, heat release and smoke release	OFFICE PODS FABRIC	Simultaneous determination of ignitability, flame propagation, heatrelease and smoke release	AJFS2411014479FF	NOV.28.2024 TO DEC.5.2024
5	AS ISO 9705-2003 (R2016) Fire tests- Full-scale room test for surface products	Office Pods Linings	Fire tests- Full-scale room test for surface products	CZFS2411001326FF	Nov. 27, 2024 To Dec. 4, 2024
6	AS 5637.1:2015 Determination of fire hazard properties.	Office Pods Linings	AS 5637.1:2015 Determination of fire hazard properties. And the test method is according to AS 1SO 9705-2003 (R2016) Fire tests - Full-scale room test forsurface products.	CZFS2411001327FF	Nov.27.2024 TO Dec.4,2024
7	RoHS 2.0 Directive (EU)2015/863and (EU)2017/2102 amending Annex II to Directive 2011/65/EU.	Pods Plywoods	IEC 62321-RoHS 2.0 Directive	CCTI-2024103105C	OfficeOct. 30, 2024 to Nov.06,2024













→ Test Reports(Complete Pods). ←

No.	Test Standards	Test Materials Name	Test details	Report NO:	Test Performing Date
8	UL GREENGUARD PRODUCT CERTIFIED FORLOW CHEMICAL EMISSIONSUL.COM/GGUL 2818	OFFICE PODS (S ,SL,M,L ,XL)	UL 2818 - 2022 Gold Standard for Chemical Emissions for Building Materials, Finishes and Furnishings	Certificate Number:339173- 420	13 Sep 2024 - 13 Sep 2025
9	Laboratory method (ISO 23351-1:2020(E)	OFFICE PODS (S ,SL,M,L ,XL)	The level reduction of the testspecimen (Soundproof)	GZIN2311000998C M02 EN	2023-11-15
10	ISO 14644-3:2019 , Air change rateISO 16000-3:2011 indoor aircompounds in indoor ailSO 16000-6:2021 Indoor air	Office Pods(S , L Model Size)	Indoor air quality test (Environment Laboratory) Test reports for Airflow of Pods	GZE23-20440 R2	2023/11/06
11	UL 723-2018(R2023) Standard , For Side Panels of Pods	Office pods (Side Panels for Plywood, Steel Plate, Soundproof foam, Linings, Fabric)	Safety for Test for Surface BurningCharacteristics of Building Materials	GZIN250400060 5CM01	Apr 14,2025 to Apr 27.2025
12	ASTM E84-24 "Standard	Office pods (Side Panels for Plywood, Steel Plate, Soundproof foam, Linings, Fabric)	Test Method forSurface Burning Characteristics of Building Materials'	GZIN2504000605C M01	Apr 14,2025 to Apr 24,2025





Certifications

Certification











QMS Certificate Of Registration

Registration No.:12824Q20295ROS

EMS Certificate Of Registration

Registration No.:12824E20114ROS

OHSAS Certificate Of Registration

Registration No.:12824S20094ROS

Speech Level Reduction (D)>29dB

ISO 23351-1:2020(E)

TVOC and ventilation

ISO 14644-3:2019 And ISO 16000-3:2011

ISO Certifications and **SGS** Soundproof Test Reports