

REPIN
列宾

REINVENTING THE ART OF ARCHITECTURE KEEP BETWEEN INSIDE AND OUTSIDE

重塑建筑艺术，坚守内外之间。



REPIN
建筑入口一体化



COME BACK

Home

[HOME MUSEUM]

[回家博物馆]

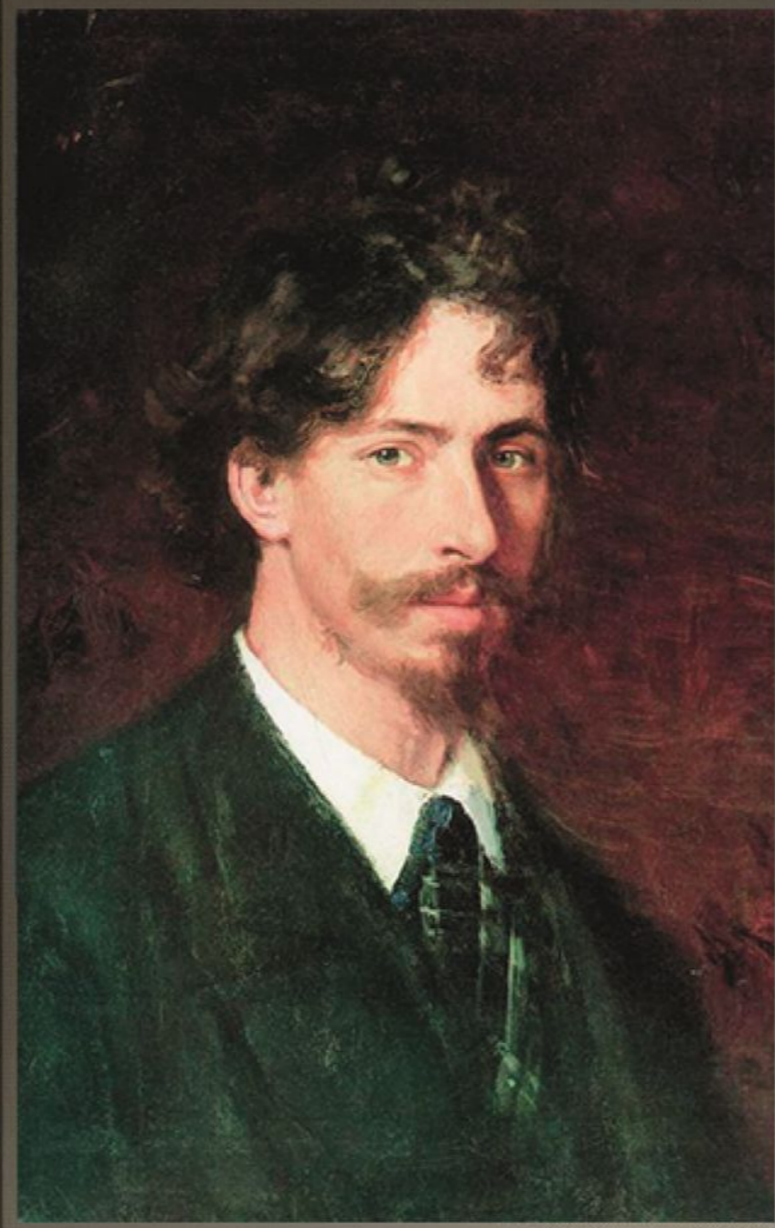
以物承载记忆与家的故事





ART FOR ALL , ALL FOR ART.

每一物皆博物



ART ONLINE

列宾 艺术在线

将东欧现实主义画家列宾,对每一幅作品的精益求精及不懈的艺术追求与探索,带入到每一扇门的创作中,链接斑斓的世界文化与建筑风格,用艺术设计的手法连接用户的独立审美和生活体验,专注于所选材料的质量、寻求绝对卓越的品质,使每一件产品经久耐用且可作为经典艺术品。

Incorporate Eastern European realist painter Repin's pursuit of excellence and unremitting artistic pursuit and exploration of each work into the creation of each door, linking colorful world culture and architectural styles, and connecting users with artistic design techniques. Independent aesthetics and life experience, focusing on the quality of selected materials, seeking absolute excellence, so that each product is durable and can be used as a classic work of art.

REPIN HOME

SUPERDOOR
超级入户门

CITY HOME
都市之家

M-OPEN
迎宾大门



SUPERDOOR

超级入户门

从材质选择到功能设计都在平衡空间、自然，利用纯粹的几何形体交错和干净简洁的线条，打造建筑入口的体量感和雕塑感。

From material selection to functional design, it balances space and nature. Using the interlacing of pure geometric shapes and clean and simple lines to create a sense of volume and sculpture at the entrance of the building.

S90

门墙一体、自由实现超高超宽，为建筑立面提供超广视野的解决方案。

The door and wall are integrated, free to achieve ultra-high and ultra-wide, providing a solution for building facades with ultra-wide vision



SUPERDOOR
S90-1





-SUPERDOOR

S90-2 ☀

超防晒“隐形”衣
7级隔热性能,外面高温40°C,家里
恒温23°C。

Super sunscreen "invisible" clothing
Level 7 heat insulation perfor-
mance, the high temperature
outside is 40 ° C, and the constant
temperature at home is 23°C.



From material selection to functional design, it balances space and nature. Using the interlacing of pure geometric shapes and clean and simple lines to create a sense of volume and sculpture at the entrance of the building.



Super sunscreen "invisible" clothing Level 7 heat insulation performance, the high temperature outside is 40°C, and the constant temperature at home is 23°C.

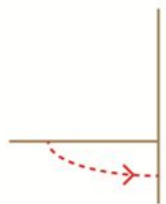


-SUPERDOOR
S90T

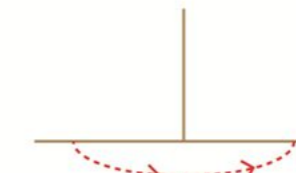




90°



180°





CITY HOME 都市之家

每一个家庭有每一个艺术空间，别出心裁的搭配与设计，构成不同生活的品味与向往，让家也成为有着丰富馆藏，并可居住的博物馆。

Every family has every art space. The ingenious collocation and design constitute the taste and yearning of different lives, making the home a museum with rich collections and living.

C70

隐形合页系统,搭载三维可调技术,
实现闭合状态框扇齐平,最大程度
实现门扇与门套之间的七级密封。

Invisible hinge system, equipped with
three-dimensional adjustable tech-
nology, Realize the flushness of the
frame and leaf in the closed state,
and realize the seven-stage sealing
between the door leaf and the door
pocket to the greatest extent.



-CITY HOME
C70-1

18

-CITY HOME
C70-2

-CITY HOME

C70-3



M-OPEN
迎宾大门

成千个你我，相遇后，会产生上万种故事的排列组合。但无论如何，我们希望每一个你，能在与「列宾回家博物馆」的每次相遇里，找到属于自己的「宾至如归」。

Thousands of you and me, after meeting, will produce tens of thousands of permutations and combinations of stories. But in any case, we hope that every one of you can find your own "home away from home" in every encounter with "Repin Home Museum".

M90

轻松应对极端对流天气，有效恒温
四季，舒适24小时。

Easily cope with extreme convective weather, effectively constant temperature in four seasons, comfortable for 24 hours.



-M-OPEN

M90 a-1

-M-OPEN
M90 a-2



-M-OPEN

M90 a-3



-M-OPEN

M90 a-4

Invisible hinge system, equipped with three-dimensional adjustable technology, realize the flushness of the frame and leaf in the closed state, and realize the seven-stage sealing between the door leaf and the door pocket to the greatest extent.



-M-OPEN

M90 m-1



-M-OPEN

M90 m-2

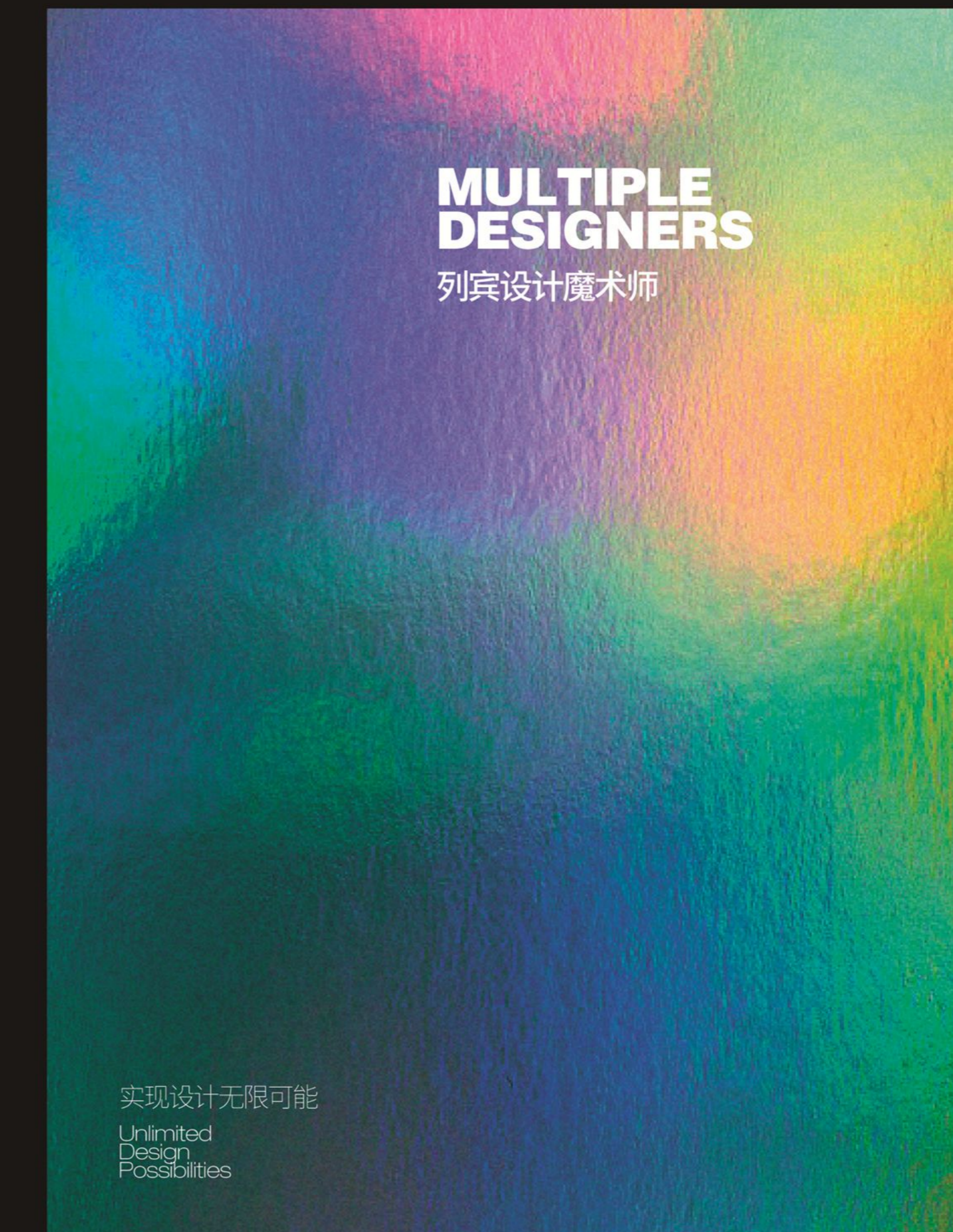
Easily cope with extreme convective weather, effectively constant temperature in four seasons, comfortable for 24 hours.



-M-OPEN

M90 m-3

Invisible hinge system, equipped with three-dimensional adjustable technology, realize the flushness of the frame and leaf in the closed state, and realize the seven-stage sealing between the door leaf and the door pocket to the greatest extent.



MULTIPLE DESIGNERS

列宾设计魔术师

实现设计无限可能

Unlimited
Design
Possibilities

MINIMALISM

极简主义系列 | 约瑟夫·亚伯斯

约瑟夫·亚伯斯 (Josef Albers), 出生于德国威斯特伐利亚博特罗普 (Bottrop Westphalia), 德国画家、设计师, 极简主义大师。

他早期作品都是具象画, 但不久即转变为彻底的几何抽象绘画, 而且一直坚持以抽象绘画形式表现; 1940年后造型简洁, 探求色彩和造型间微妙的关系, 每一正方形没有图形与背景之分, 被称为“硬边艺术”(Hard Edge)的风格。

Josef Albers, born in Bottrop Westphalia, Germany, is a German painter, designer, and minimalist master.

His early works were all figurative paintings, but he soon transformed into a complete geometric abstract painting, and he has always insisted on expressing in the form of abstract painting; after 1940, his shapes are simple, exploring the subtle relationship between color and shape, each square has no graphics and background known as "hard-edged art" (Hard Edge) style.

《正方形的礼赞》是阿尔伯斯是对艺术理念的最好表达。

"Praise of the Square" is the best expression of Albers' artistic concept.



极简主义系列



Josef Albers

「硬边艺术」为主
以极简、线条矩形为元素
采用色彩饱和度的拼接



玻璃 + 岩板

LUXURY

当代奢华主义系列 | 达明·赫斯特

达明安·赫斯特(Damien Hirst)是1965年出生于英国布里斯托尔,英国成交价最贵的当代艺术家。

用极致奢华的材料打造出让人赞不绝口的作品。

赫斯特对科学和艺术之间的联系一直很感兴趣。他常常往自己的作品中注入医学的元素,比如药品,药柜和药片等;他的“点”画模拟的是医学颜色代码。

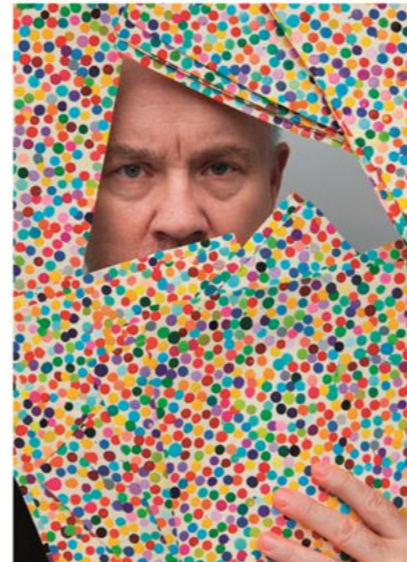
Damien Hirst, born in Bristol, England in 1965, is the most expensive contemporary artist in the UK.

Create stunning pieces with the ultimate in luxurious materials.

Hirst has always been interested in the connection between science and art. He often injects medical elements into his works, such as medicines, medicine cabinets and pills; his 'point' paintings simulate medical color codes.

拥有“艺术鬼才”之称的英国艺术家达明安·赫斯特向来以极具争议且话题性的作品闻名。跟随主流,推出名为《The Currency(货币)》的项目。

British artist Damien Hirst, known as an 'art genius', has always been known for his controversial and topical works. Follow the mainstream and launch a project called 'The Currency (currency)'.



当代奢华主义
X
Damien Hirst

以彩色波点为主
花玻璃质感与岩板材料的相结合
传递一种低调奢华的气质



玻璃 + 岩板

NEOCLASSICISM

新古典主义系列 | 维安

约瑟夫·玛丽·维安(Joseph-Marie Vien),
法国18世纪到19世纪初年的新古典主义画
家。以古代希腊罗马建筑作背景,人物装束
希腊化,造成古典意境。即使描绘现实题材
也杂入古代意趣,人物装束、姿态动作模仿
古典雕刻造型,显得呆板冷漠和理性。

新古典主义在雕刻艺术上以浅浮雕图式表现。

Joseph-Marie Vien (Joseph-Marie Vien), French neoclassical painter from the 18th century to the early 19th century. With ancient Greek and Roman architecture as the background, the costumes of the characters are Greek, creating a classical artistic conception. Even the depiction of realistic themes is mixed with ancient charm, and the costumes and gestures of the characters imitate the classical sculptures, which appear dull, indifferent and rational.

Neoclassicism is expressed in bas-relief patterns in sculpture art.



《贩卖孩子的商人》

这是一幅人神合一题材的绘画,有
着典型的新古典主义风格。

This is a painting of the theme of the unity of man and god, with a typical neoclassical style.



《希腊姑娘用鲜花装饰熟睡的爱神》



新古典主义



Egon Schiele

以古代希腊罗马建筑元素
浅浮雕图式表现



浮雕

NEW ORIENTAL

新东方主义系列 | 隅研吾

隈研吾(Kengo Kuma),日本著名建筑师,享有极高的国际声誉,建筑融合古典与现代风格为一体。曾获得国际石造建筑奖、自然木造建筑精神奖等。隈研吾设计的竹屋是长城脚下的公社十二座住宅中的一座。隈研吾向来所秉持的设计理念—重人文、亲土地、为人着想、和环境互动、与自然调和。

“如果人每天都面对这样一丝不苟的东西,其实是会心生厌烦的。尤其是现在的年轻人,其实更加容易对规矩的东西产生反感。他们总是希望能够活得不要那么一丝不苟,希望在更多的地方都能有宽松的空间。”
——日本建筑师隈研吾

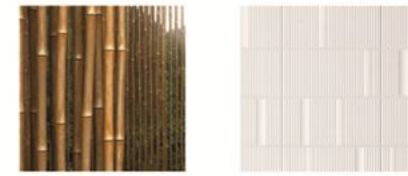
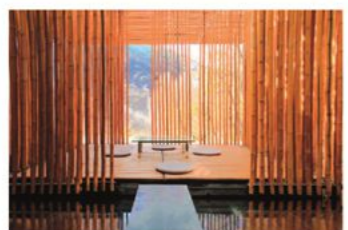
Kengo Kuma, a famous Japanese architect, enjoys a high international reputation, and his architecture combines classical and modern styles. He has won the International Stone Architecture Award and the Natural Wood Architecture Spirit Award. The bamboo house designed by Yan Yanwu is one of the twelve houses in the commune at the foot of the Great Wall. Kengo Kuma has always been adhering to the design philosophy of "returning nature and returning life to people, being considerate of people interacting with the environment, and harmonizing with nature".

If people face such meticulous things every day, they will actually get bored. Especially the young people nowadays are actually more likely to be disgusted with the rules. They always hope that they can live without being so meticulous. More places can have loose space.
——Japanese architect Kengo Kuma

《长城脚下的公社·竹屋》

这座建在狭窄的山岩之上的建筑姿态舒展,与环境浑然一体,大量运用竹子这一简单而朴质的材料,体现了东方文明的精神气质和艺术风格。

This building built on a narrow rock has a stretched posture and is integrated with the environment. Bamboo, a simple and simple material, is widely used to reflect the spiritual temperament and artistic style of oriental civilization.



新东方主义
X
隈研吾

竹子形态抽象化体现
竹型拉手
压纹

CYBERPUNK

赛博朋克系列 | 大悲宇宙

在他的虚拟世界里，可以用他的感情支配一切事物，也可以将时尚、科技、艺术、人、神与机器完美融合，通过视觉、听觉和嗅觉等感官通道，打通认知和探索未知的事物与环境，完美地弥补了现实生活中的微瑕。尤其是备受追捧的《未来仏》《虚拟蝴蝶企划》

In his virtual world, he can use his emotions to dominate everything, and he can also perfectly integrate fashion, technology, art, people, gods and machines. Through sensory channels such as vision, hearing and smell, he can open up cognition and explore the unknown. Things and the environment perfectly make up for the slight flaws in real life. Especially the highly sought after "Future Buddha" and "Virtual Butterfly Project"



大悲宇宙，本名林琨皓，艺术家。

2015年开始，他完全放弃绘画和玉雕，投入用3D描绘佛像和“佛”的事业

大悲宇宙做的3D佛清晰超然，他用科技的产物来塑造佛的形象，色彩饱和度高但依然慈悲。有时呈现廉价俗丽的塑料质感，有时则以赛博格式出现，种种设计均指向这些未来佛的出处——“人和机器将走向融合，人最后将会成为我们崇拜的佛”

Dabei Universe, whose real name is Lin Kunhao, is an artist.

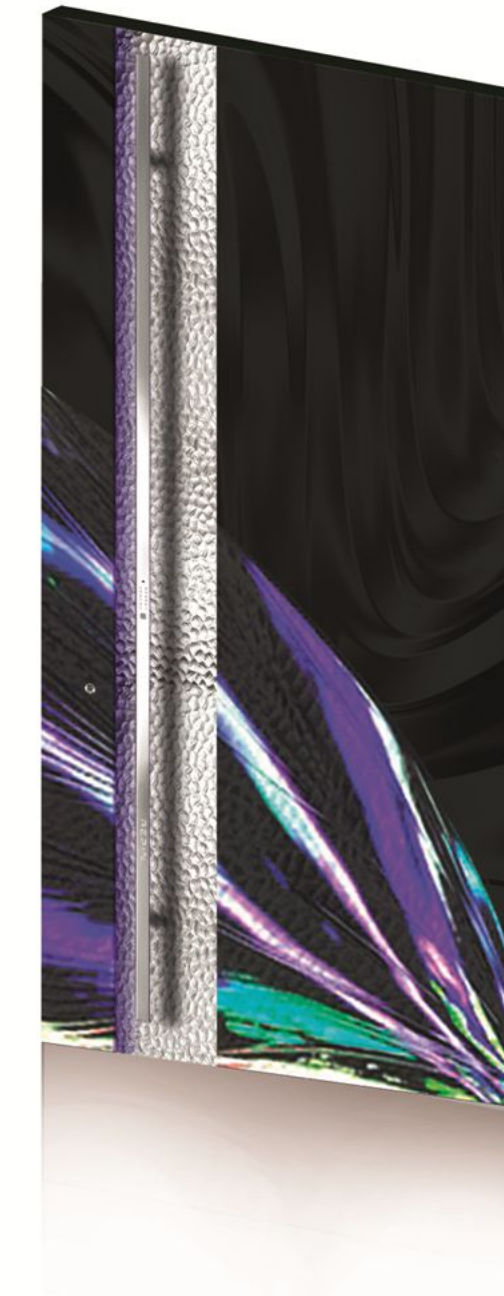
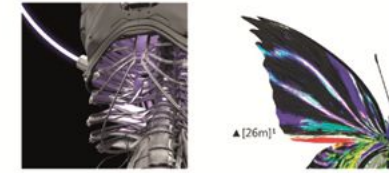
Since 2015, he has completely given up painting and jade carving, and devoted himself to the business of depicting Buddha statues and "Buddha" in 3D

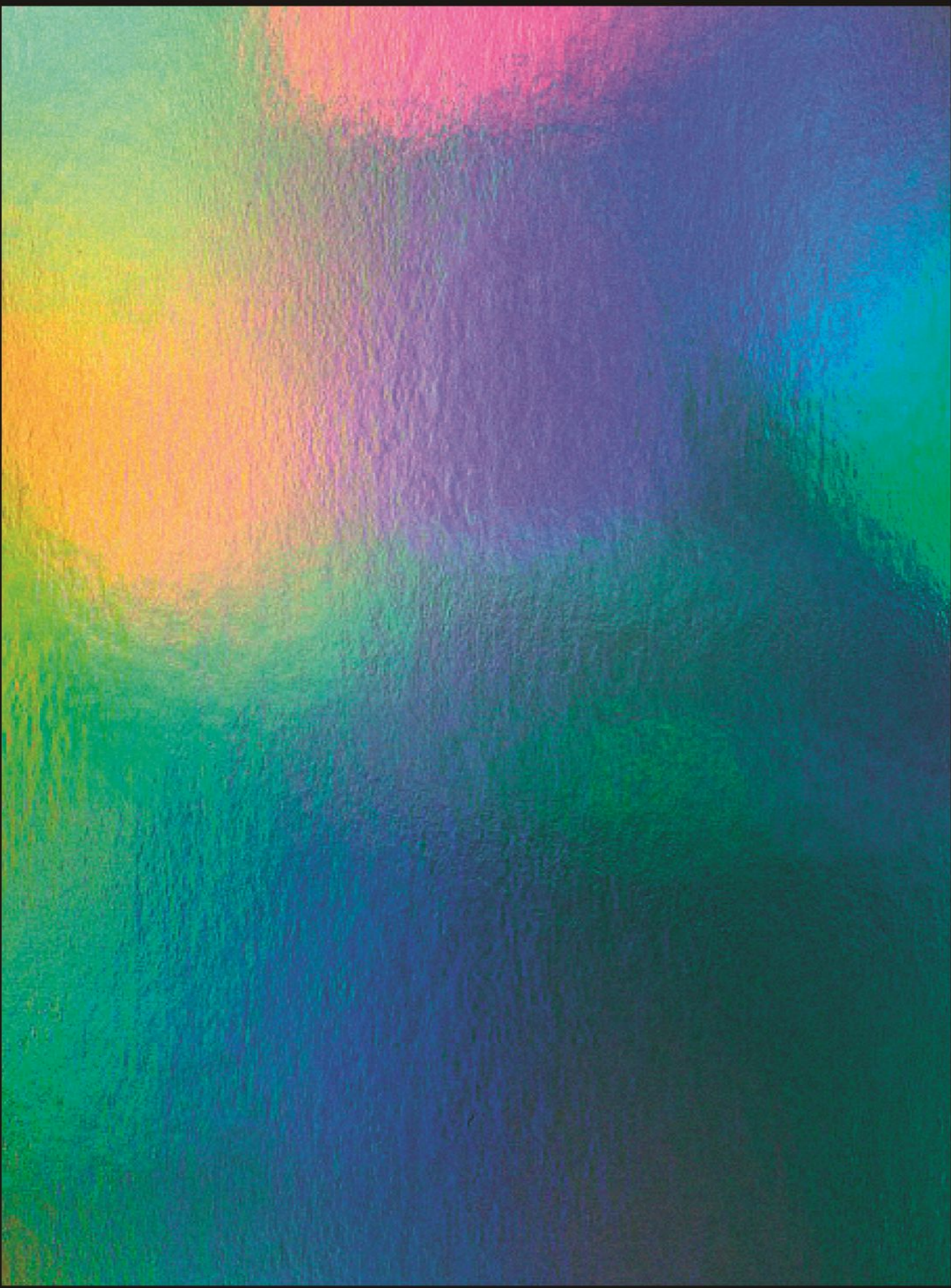
The 3D Buddha made by Dabei Universe is clear and transparent, and he uses the products of science and technology to shape the image of Buddha. The color saturation is high but still compassionate. Sometimes it presents a cheap and gaudy plastic texture, and sometimes it appears in a cybernetic format. All design point to the origin of these future Buddhas. Man and machine will merge, and man will eventually become the Buddha we admire!



赛博朋克
X
大悲宇宙

未来未知环境与现实的结合
机械金属质感
打开未知世界的大门
压纹 + 金属





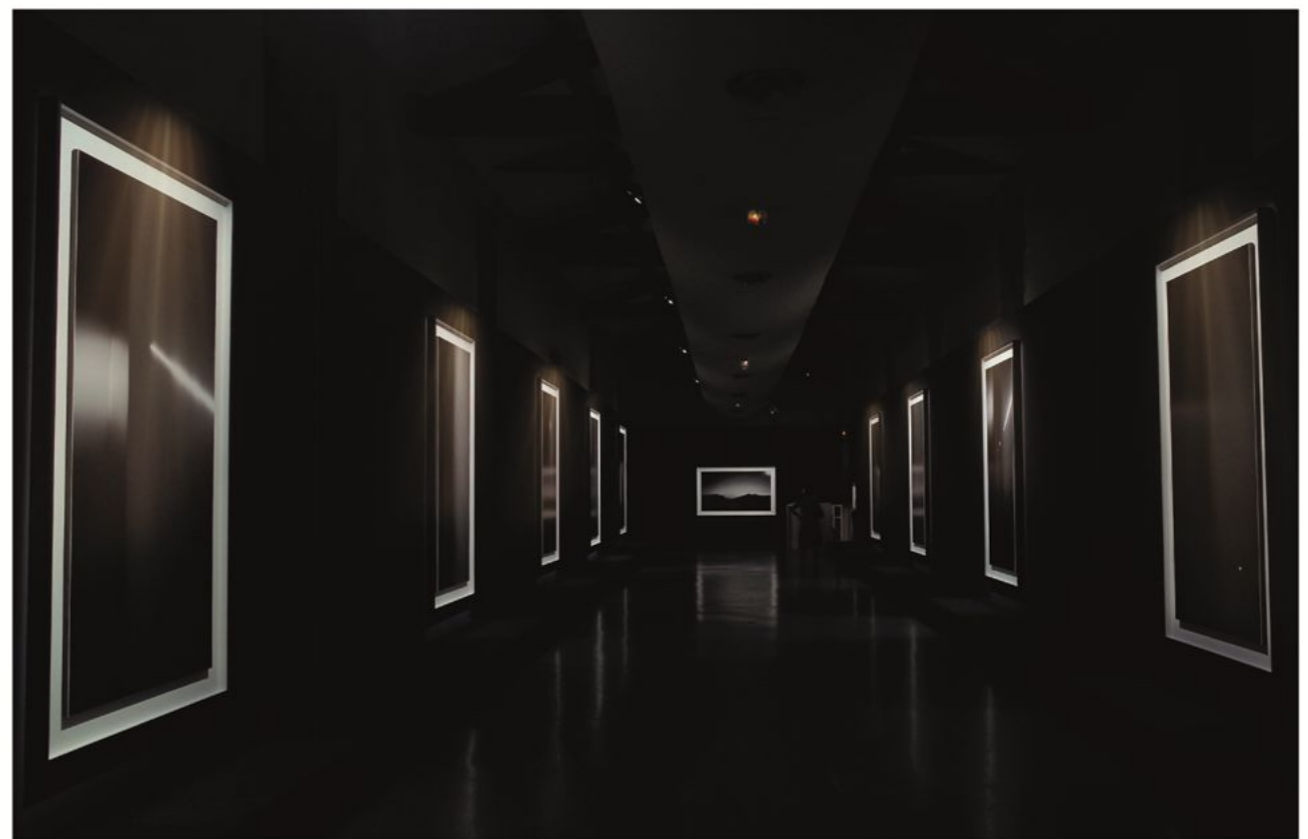
REPIN DESIGN

REPIN

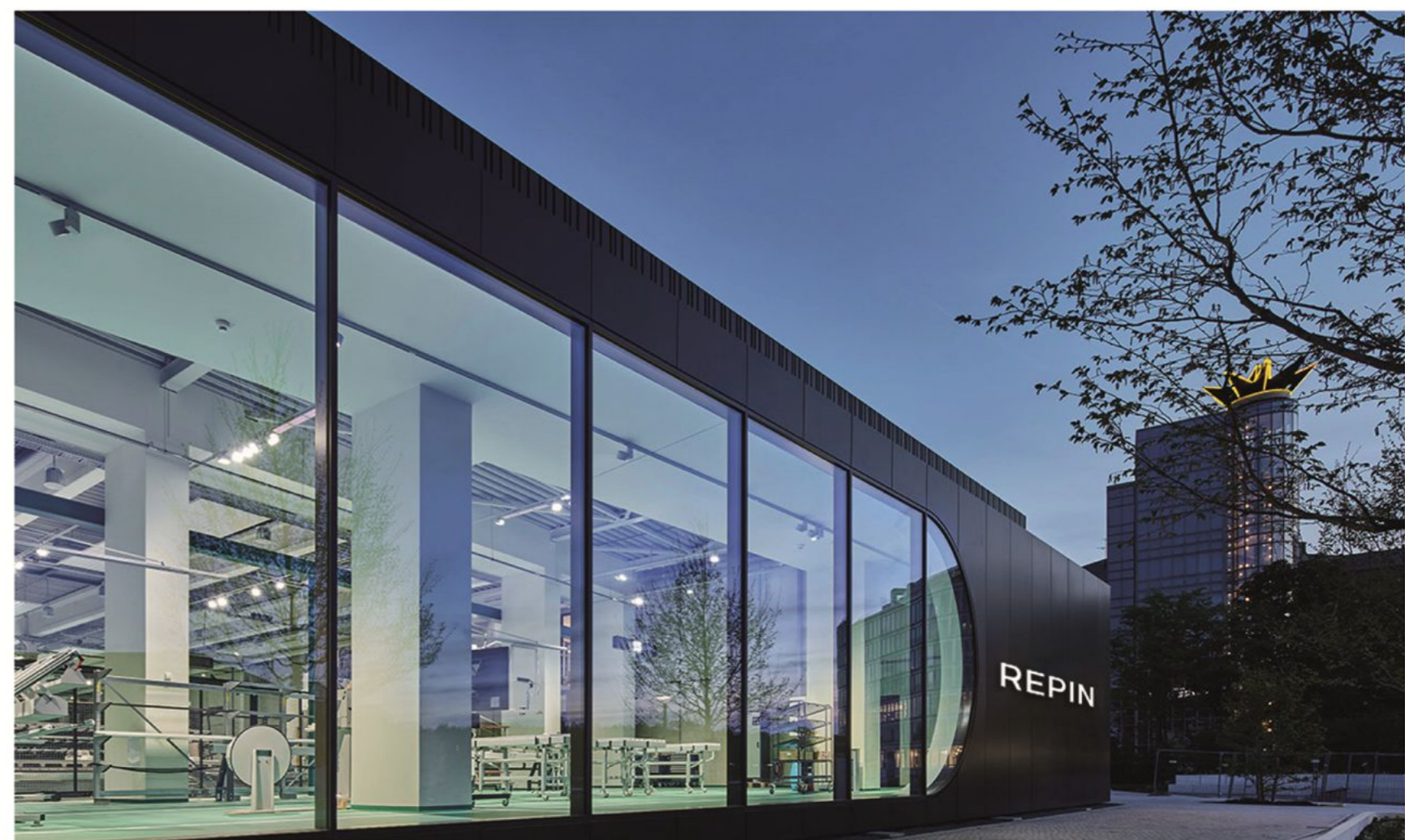
CENTER
装配式体验中心

REPIN体验店工厂提前预制
可移动
装配式
REPIN设计屋
更高效 更快捷
降低运营成本

REPIN experience store fac-
tory prefabrication in ad-
vance
It can move
Assembled
REPIN Design House
More efficient faster
Reduce operating costs



Prefabricated Experience Center





ART FACTORY

设计师的艺术工厂

解决建筑立面洞口一体化及个性化定制户门，整体方案深化落地

Solve the integration of building facade openings and personalized custom doors, and deepen the implementation of the overall plan

REPIN



MFG4.0
工业4.0制造

利用物联网信息系统将生产中的供应、制造、销售信息数据化、智慧化，最后达到快速、有效、个人化的
产品供应。

Use the IoT information system to digitalize and intelligentize the supply, manufacturing, and sales information in production, and finally achieve fast, effective, and personalized product supply.

标准化程序工作



品质保障



交期高效





BAAS 品牌云服务体系

用统一的数字化底座——飞书，构建一站式企业办公协作平台，实现所有信息云端管理一体化，1秒将总部文件送达全国门店，打通全国员工的沟通与协作，支撑门店高效运营。

Using a unified digital base - Feishu, to build a one-stop enterprise office collaboration platform, realize the integration of all information cloud management, deliver headquarters files to stores across the country in one second, open up the communication and collaboration of employees across the country, and support the efficient operation of stores.



GNS 全球维修网络布局

24 小时在线
Online

半小时速达
Fast arrival

360°城市网点全覆盖
City network full coverage

一站式解决方案
Solution

零距离服务
Zero distance service



RP
+ system

百年系统 一门心思

系统源自德国,成功源于经验和系统解决方案,为建筑师和规划师提供行业领先的技术解决方案,并提供更大的设计自由,生产过程各个阶段的一致质量控制保证了RP+system完美和高质量的型材系统。

The system originated from Germany, success stems from experience and system solutions, providing architects and planners with industry-leading technical solutions and greater design freedom. Consistent quality control at all stages of the production process guarantees RP+system perfect and high-quality profile systems.

CORE SYSTEM

门芯系统

● 层层联动, 构筑高精密防护体系

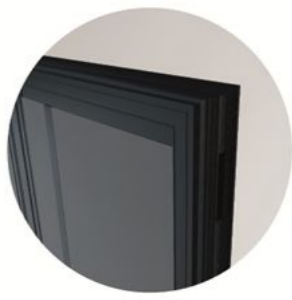
Layer-by-layer linkage to build a high-precision protection system



① 全水无氟聚氨酯发泡板, 防火、阻燃。
不惧潮湿天气。



② 超硬质铝合金6060T66欧标型材,
稳定抗变形, 提供安全长久的使用保障。



③ 与PA66尼龙隔热条组合的门框, 耐
腐蚀、抗氧化, 实现高气密、高隔热。



CORE PERFORMANCE

性能核心

●与门扇组合形成热断桥
实现超强的隔热、保温和隔音的效果

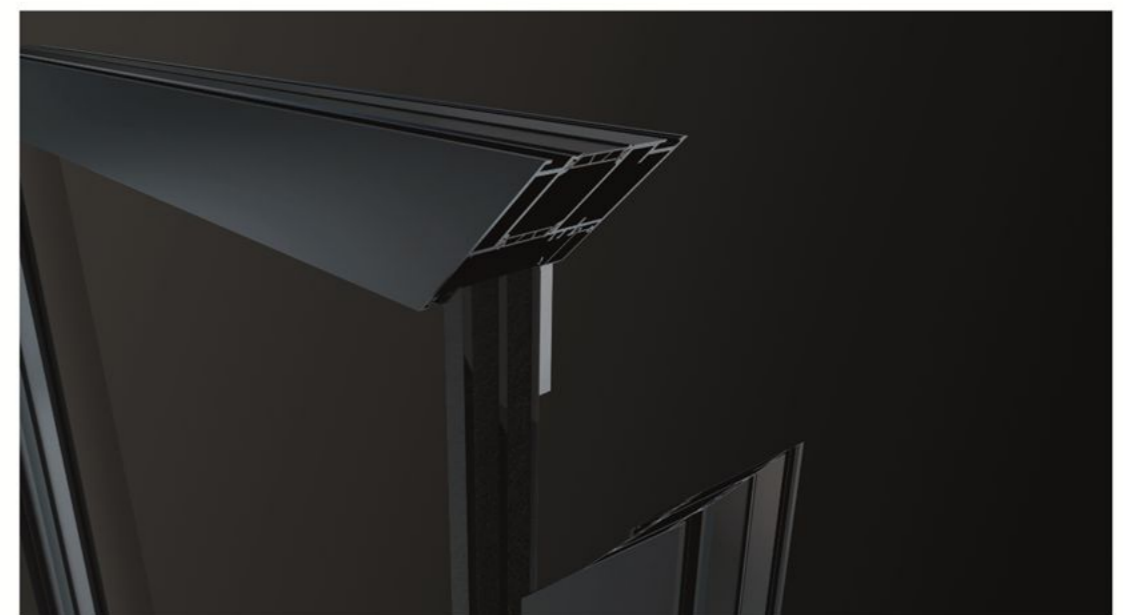
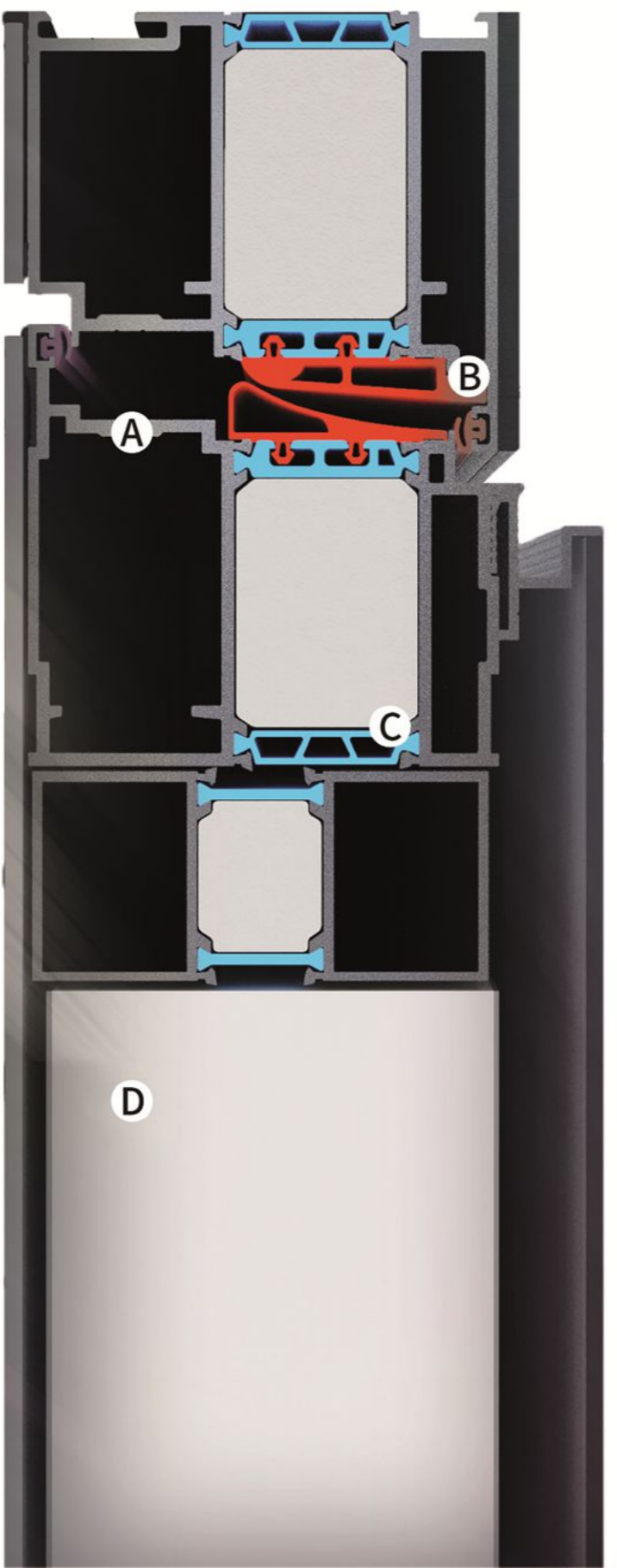
Combined with the door leaf to form a thermal break bridge.
Achieve super heat insulation, thermal insulation and sound insulation effect.

A 铝合金6060T66欧标型材

B 三元乙丙复合胶条

C PA66尼龙隔热带

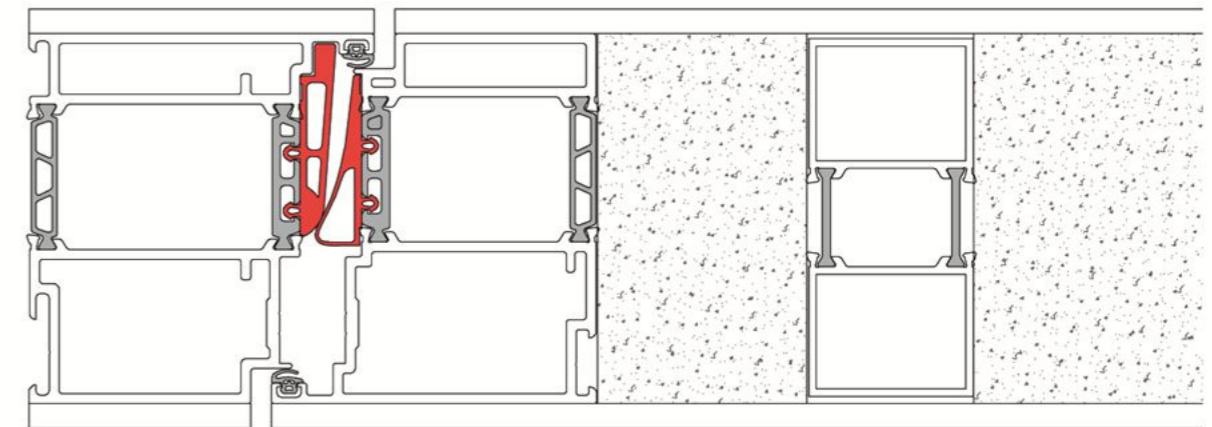
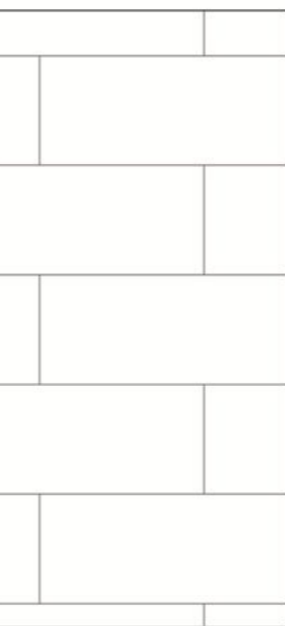
D 聚氨酯发泡板



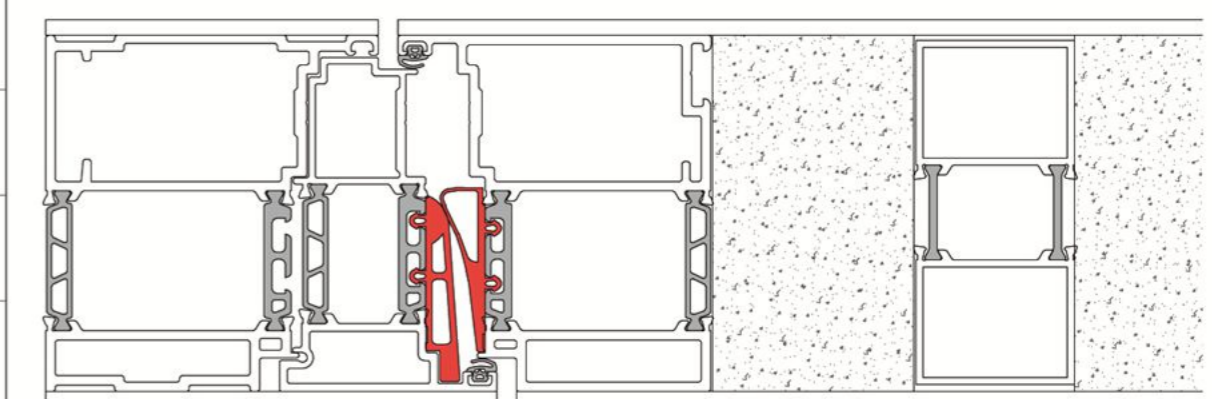
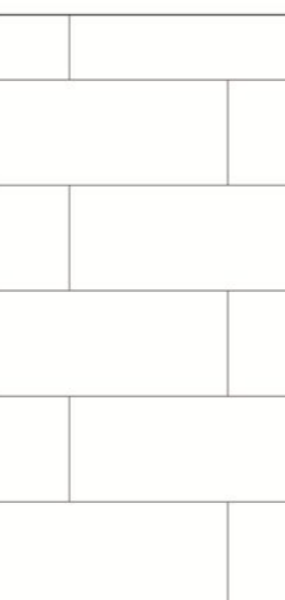
●热断桥与门扇——双重保障、
提升能源效率

Thermal break bridge and door
leaf—Double protection, im-
proving energy efficiency

BROKEN BRIDGE 断桥安装节点



OFF AXIS 偏轴安装节点



SEALING SYSTEM

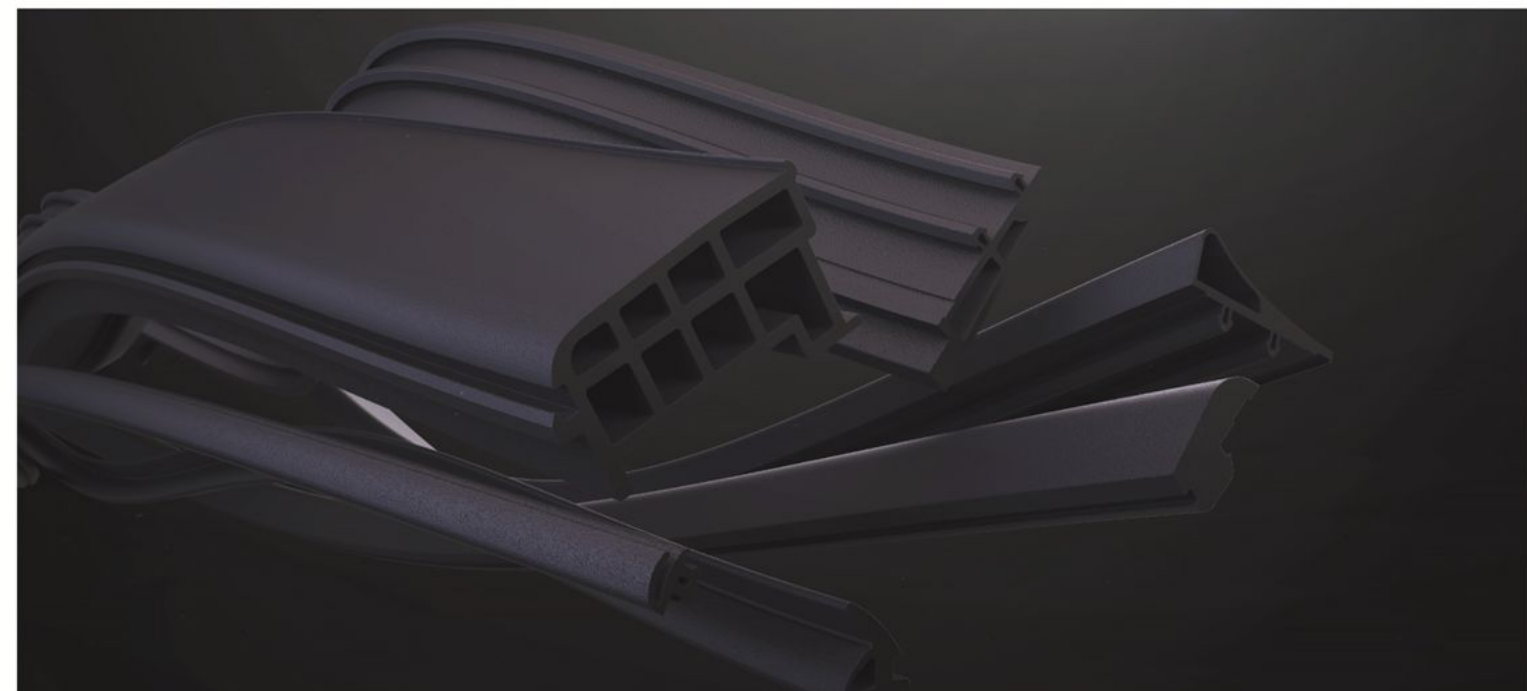
密封系统

●追求极致的业界标杆

五大性能衡定标准均高于行业标准

The pursuit of the ultimate industry benchmark

The five performance standards are all higher than the industry standard



嵌入式安装 零甲醛环保零污染



汽车级三元乙丙复合胶条,高性能绝缘芯材
保温隔音,耐腐蚀抗氧化,不易开裂变形

5 PERFORMANCES 五大性能



抗风压

9级

搭配抗风压部件,大幅提高门承受风压的强度,
有效抵挡超强台风侵袭。



水密性

3级

搭载下沉式密封系统,等压构造“堵”与“疏”,
防止雨水倒灌。



隔热性

10级

导热系数:K值≤0.81W(平方米*K),
耐受温度在-51°C-127°C之间。



隔音性

4级

有效隔断高架车流噪音侵入,隔音达36分贝,
享静谧人居。



气密性

8级

有效阻隔冷暖气流的流失,
大幅提高隔热恒温性能。



SMART SYSTEM

智能安防系统

●为居住者提供自由选配的门控系统解决方案,打造满足个人安防需求的入户门。

Provide residents with free optional door control system solutions to create entrance doors that meet personal security needs.

智能门控系统,单元组件自由组合



门牌号



镜头模块



密码键盘



门铃模块



指纹模块



智能门控系统——入墙式安装



智能门控系统——入门式安装



●重装2.0超甲级安防系统
锁具模块选择

Reinstall 2.0 Super A security system
Lock Module Selection

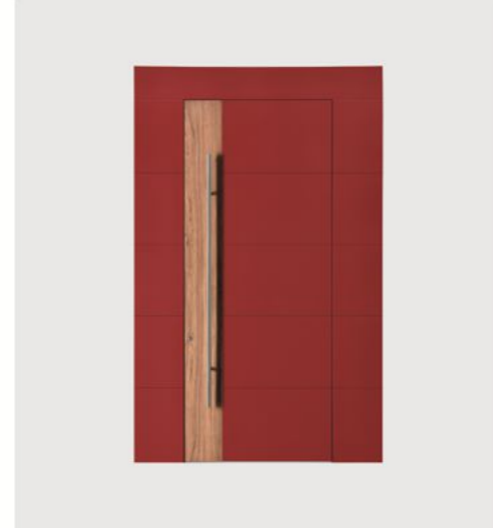
LOCK HANDLE 锁把



#1



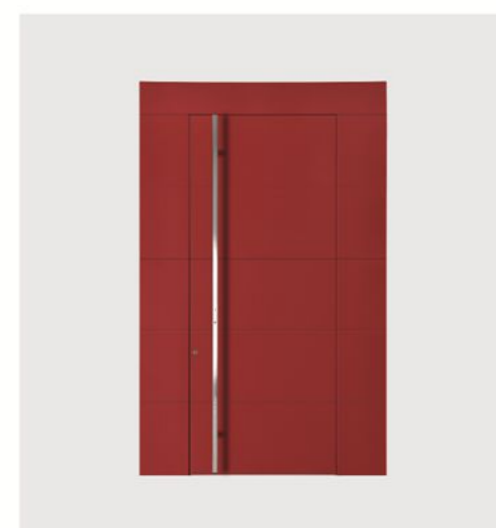
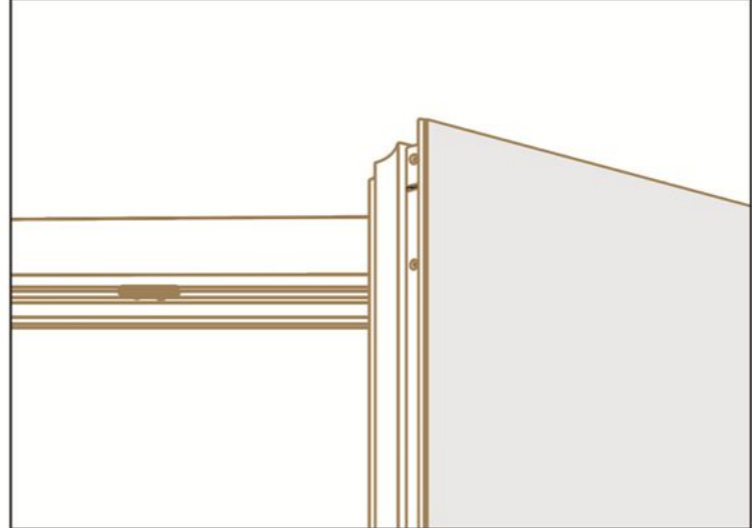
#2



#3

优质不锈钢/立杆式

LOCK BODY 锁体



#4

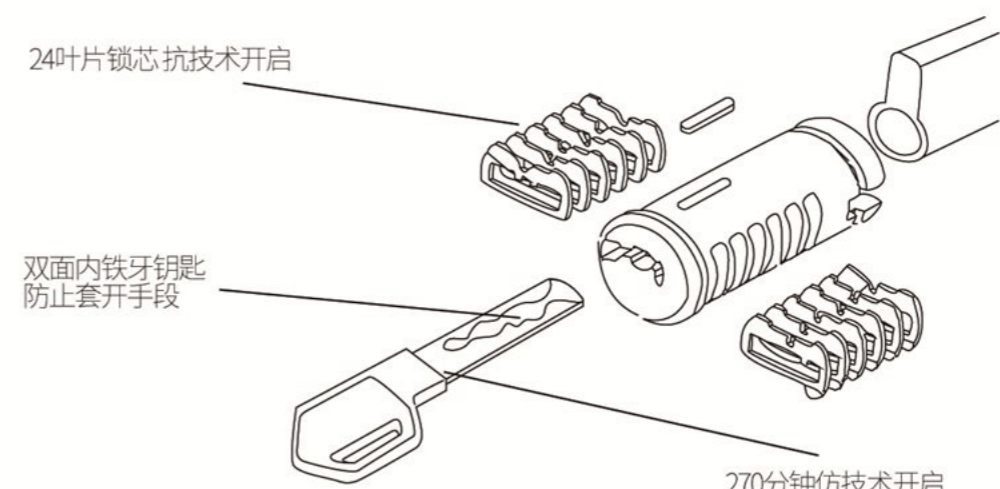


#5



#6

LOCK CYLINDER 锁芯



HARDWARE SYSTEM

五金链接系统

●每一扇门窗——的微观艺术

Every door and window - micro art

SHAFT HINGE 轴式铰链



UP AND DOWN HINGE 上下式铰链





400KG承载合页检测平台

总设定次数	700,000
已检测次数	5,935
剩余次数	694,065
实时检测频率	1分/次



200KG承载合页检测平台

总设定次数	500,000
已检测次数	147,005
剩余次数	352,995
实时检测频率	4分/次

DECORATION SYSTEM

饰面系统

●个性化定制、多风格选择
实现高级独特的艺术

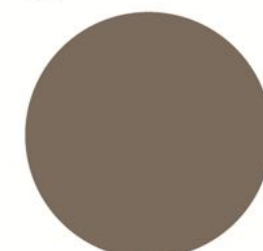
Personalized customization,
multiple style options
Achieving high-level unique art

PAINT MATERIAL 烤漆

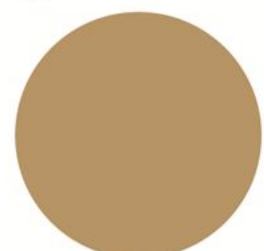
01



02



03



04



STONE MATERIAL 岩板

05



06



WOOD MATERIAL 木材

07



08



09



10

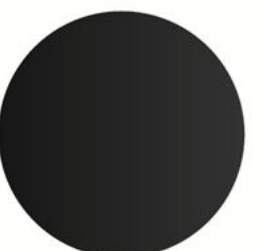


11



GLASS MATERIAL 玻璃

12



13



14



15



WALL SYSTEM

墙面系统

●与墙共壁无限制,内外齐平
实现建筑设计与装饰设计的和谐统一
Co-wall with no limit, flush inside and outside
Realize the harmony and unity of architectural design and decoration design



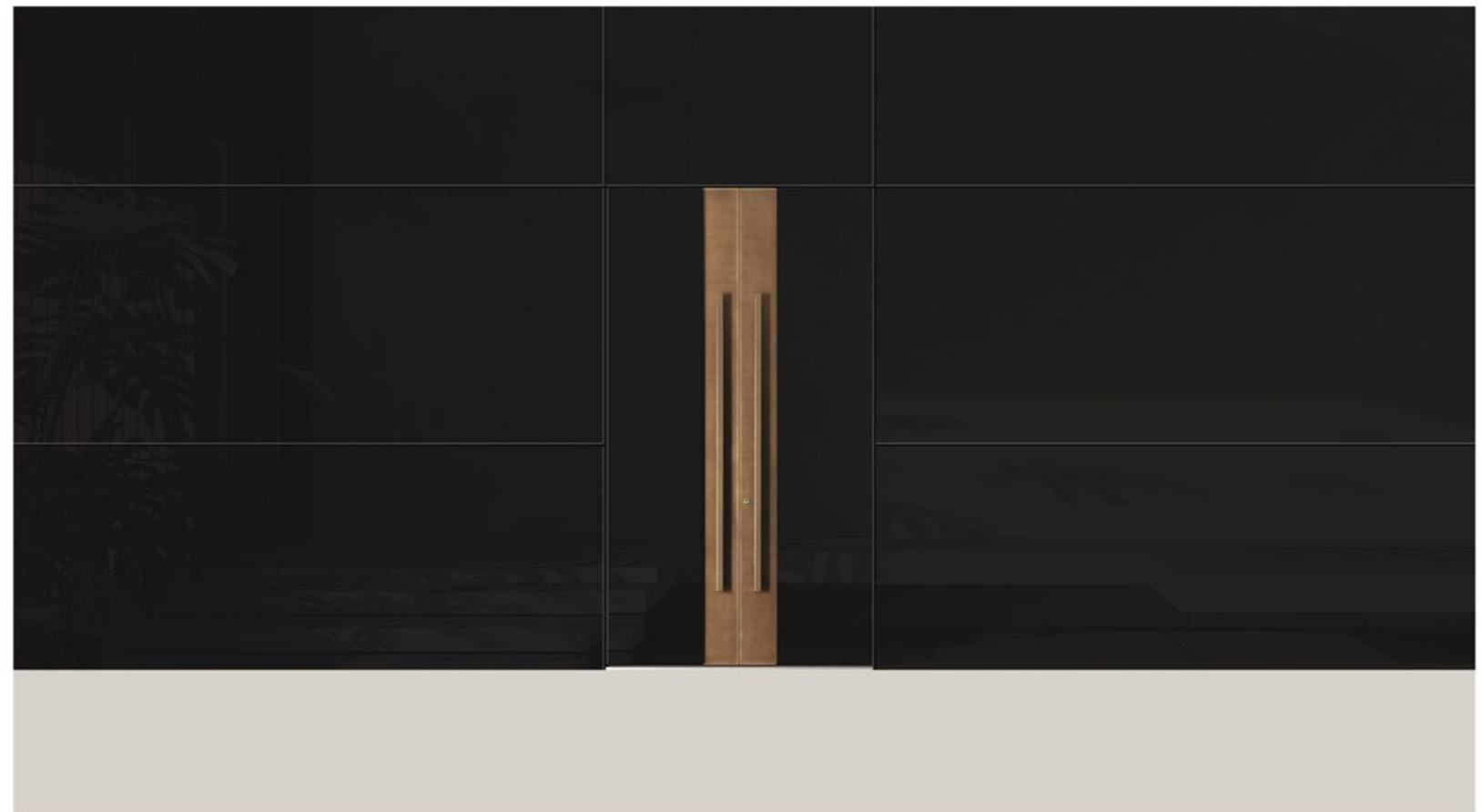
DOOR/WINDOW/WALL SCHEME 门/窗/墙方案



DOOR/WINDOW SOLUTION 门/窗方案



DOOR/WALL SCHEME 门/墙方案



REPIN
列宾



FOLLOW US