

MODULAR CONSTRUCTION OFFERS A MIX OF BENEFITS, FROM A SHORTENED CONSTRUCTION SCHEDULE AND HIGHER EFFICIENCY TO MORE CONTROLLABLE QUALITY ANDINCREASED CONSTRUCTION SAFETY.

—— A SENIOR MANAGER OF ENGINEERING AND MAINTENANCE

THE BENEFITS

Modular construction can speed construction by as much as

In the right environment and trade-offs, it can cut costs by

200







SIMPLE



QUALITY







ENVIRONMENTAL PROTECTION

SALLY®

PREFABRICATED KITCHEN AND BATHROOM SYSTEM SCHEME PROVIDER

Sally Technology Co., Ltd., has been established in 1998.

We are more than just a manufacturer, we are top provider of kitchen and bathroom system solutions.

Our three series of products: SMC, VCM and GRC, which are widely used in residential, hotel, apartments, healthcare facilities, nursing homes and more.









STANDARD SETTER OF PREFABRICATED BUILDING INTERIOR DECORATION

PREFABRICATED BUILDING INDUSTRYBASE OF GUANGDONG PROVINCE

THREE FACTORIES AND ADEQUATE PRODUCTIVITY



MAIN PRODUCTION BASE IN ZHONGSHAN

AREA: 40000m²

CAPACITY: 3,000 SETS/YEAR



SECOND **PRODUCTION BASE IN ZHONGSHAN**

AREA: 12508m²

CAPACITY: 2,000 SETS/YEAR



PRODUCTION BASE IN HUBEI PROVINCE

AREA: 45000m² **CAPACITY:** 8,000 SETS/YEAR

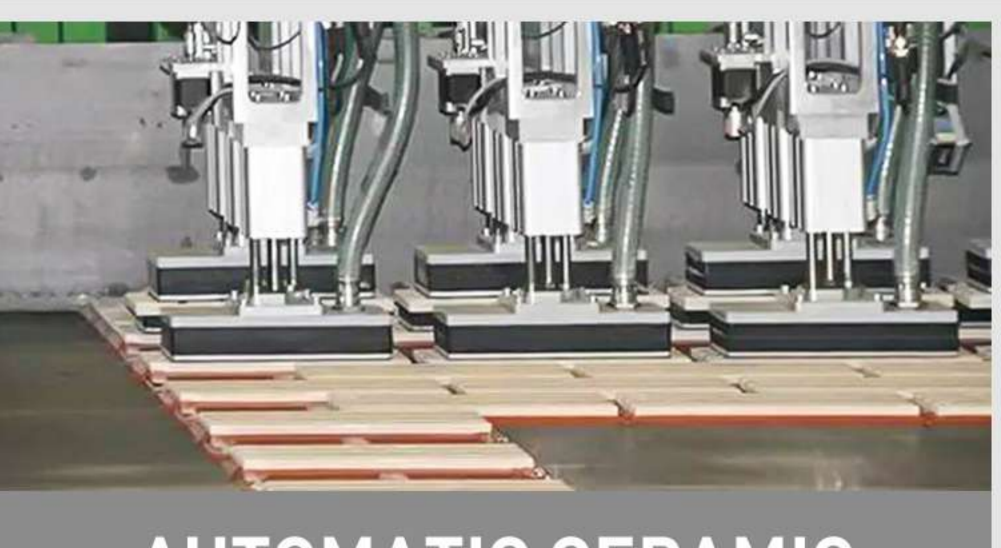
INTELLIGENT EQUIPMENT



ROBOT



AUTOMATIC PROFILE COLD ROLING MACHINE



AUTOMATIC CERAMIC TILE MACHINE



4-AXIS ABRASIVE **WATERJET CNC CUTTING MACHINE**



WHY CHOOSE SALLY

WE HAVE A TEAM OF PROFESSIONAL DESIGNERS FOCUSING ON BATHROOM PODS



COMFORTABLE FUNCTION SAFETY AND ENVIRONMENTAL PROTECTION

CUSTOMER SUPPORT TEAM

SIMPLE CUSTOMIZATION PROCESSES

- 1. Requirements gathering and product positioning
- 2. Communication Between Designers and Engineers to confirm the design scheme, installation scheme and matariales
- 3. The production and installation of sample
- 4. Mass manufacturing, installation, transportation

PROFESSIONAL AFTER - SALES SERVICE



24 hours online

(Timely response to customer's demand for accessories)



Installation and User Guide

GLOBAL BRANCHES

CHINA

Guangdong: Nanlang Industrial Park, Nanlang Town, Zhongshan City.

Hong Kong: UNIT 04,7/F,brightway tower No33 Mong Kok Road,Kowloon,HK

OVERSEA

UK: Unit 16 crystal drive sandwell business park smethwick west midlands b66 1qg

Australia: 2/48 Kitchen Road, Dandenong South, VIC 3175

USA: care of 41 Logistics Blvd, Suite A-2, Walton, KY 41094

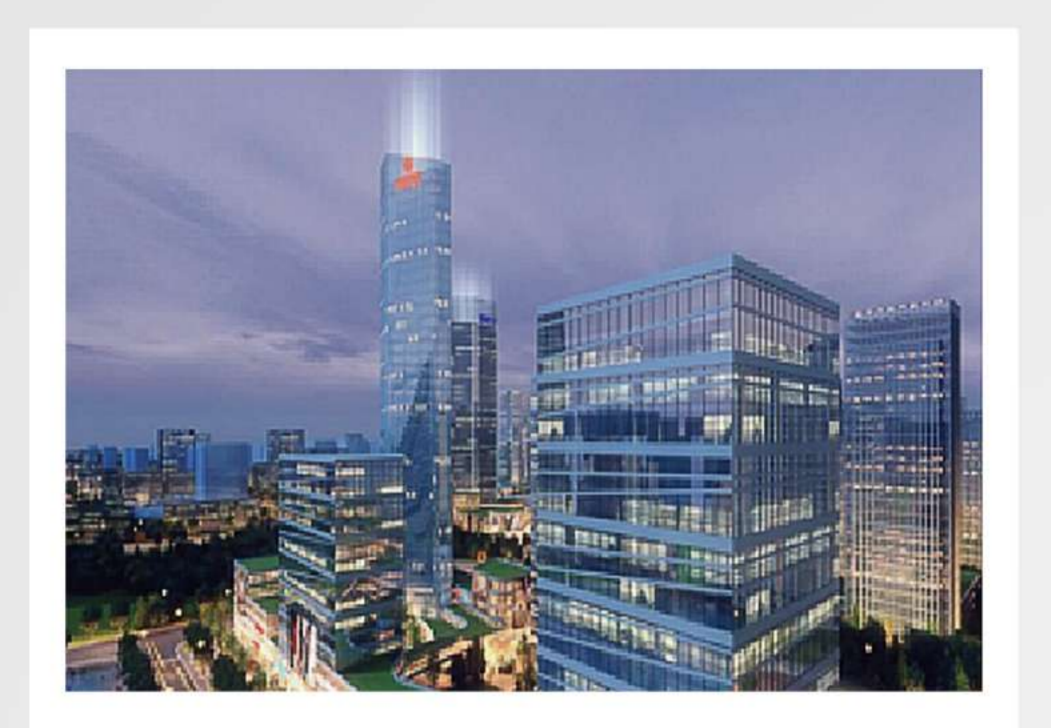
Germany: Kleinhülsen 6,8,10 40721,Hilden

France: 23rue des freres lumieres, chassieu



PROJECT CASES

STANDARDIZATION, HIGH QUALITY



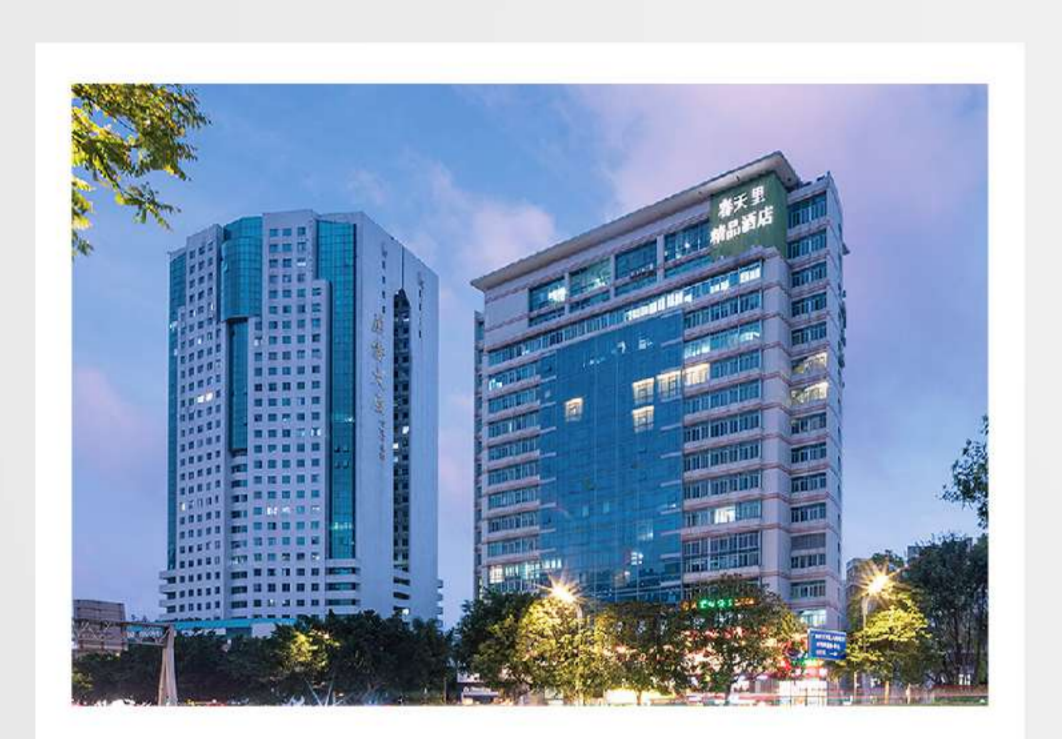
SUNAC CENTER SHIJIAZHUANG



DAYA BAY CENTURY HOTEL **HUIZHOU**



HONGCHENG INTERNATIONAL SHIJIAZHUANG



SPRING HOTEL GUANGZHOU



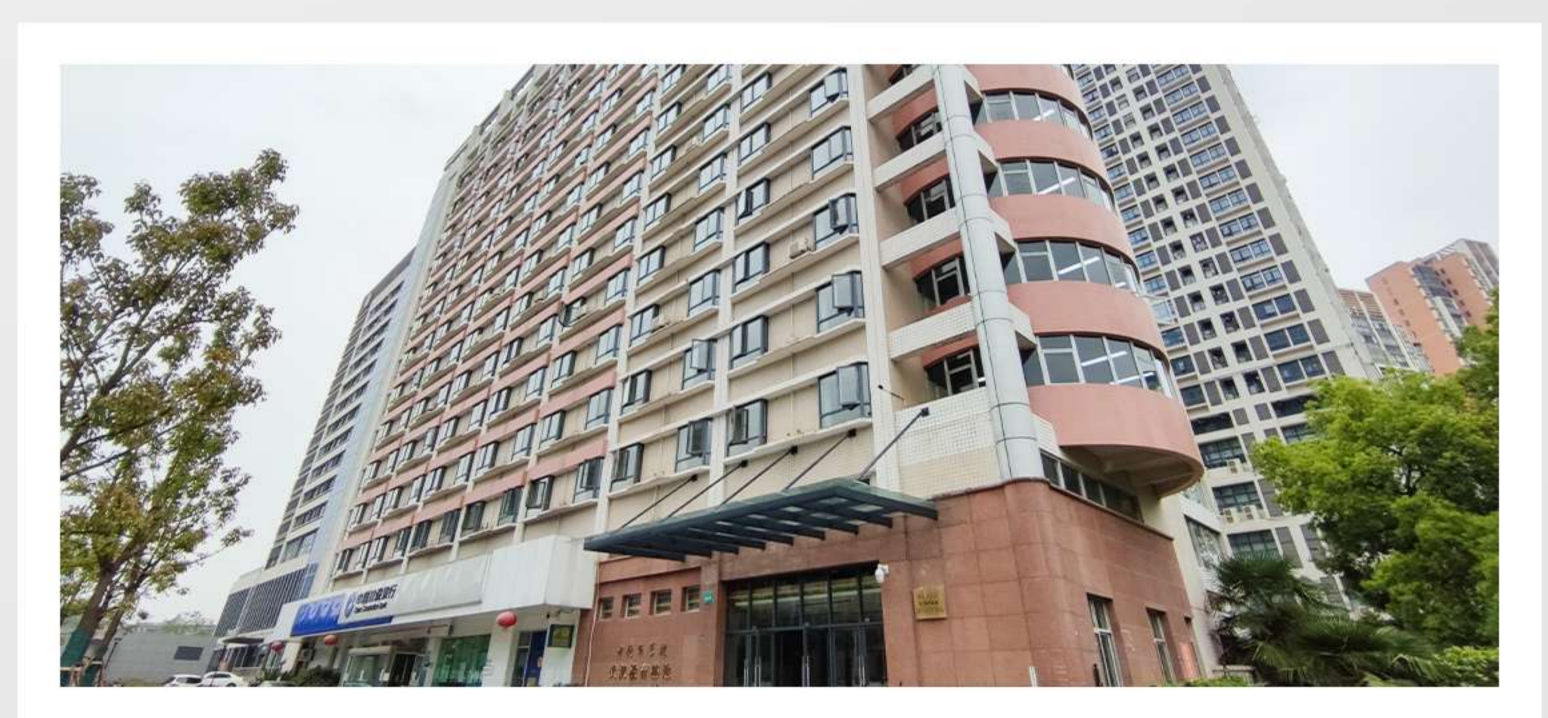
HIGH-TECH PEARL LIUZHOU



CABIN KITS GALORE (AUSTRALIA)



HUAZHAO DONGNAN GREEN BUILDING INTEGRATION YUNCHENG



CHINESE ACADEMY OF SCIENCES EDUCATION BASE

STRATEGIC CUSTOMERS WITH IN-DEPTH COOPERATION

































PRODUCT CENTER — GRC TILE

LIGHT WEIGHT AND HIGH STRENGTH, SAFE PERIOD OF USE IS UP TO 40 YEARS.

8mm thickness standard GRC board, the compressive strength exceeds 40Mpa, anti - bending strength exceeds 34Mpa, far beyond international standards.

Replacing partion, saving interior spacing

The wall board has keel which is robust and reliale, can be used as partion, direction installed the cover borad, saving material and interior spacing.

The floor is solid same as traditional construction floor

Utilizing GRC as main structure material, ceramic tile, waterproof layer and bonding layer forming demoulding into one, can make the overall apperance and feeling of steping on the floor same as traditional bathroom.

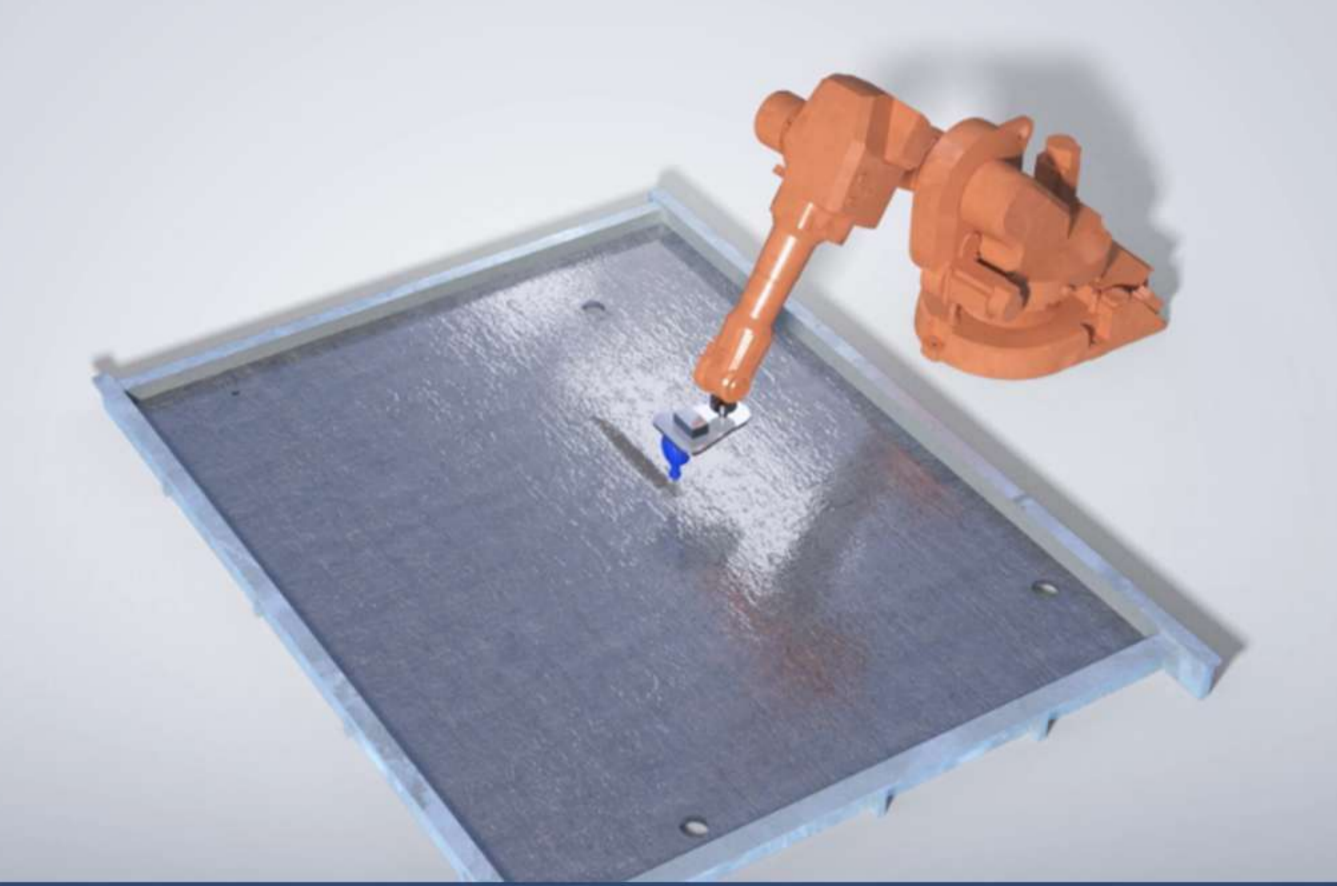


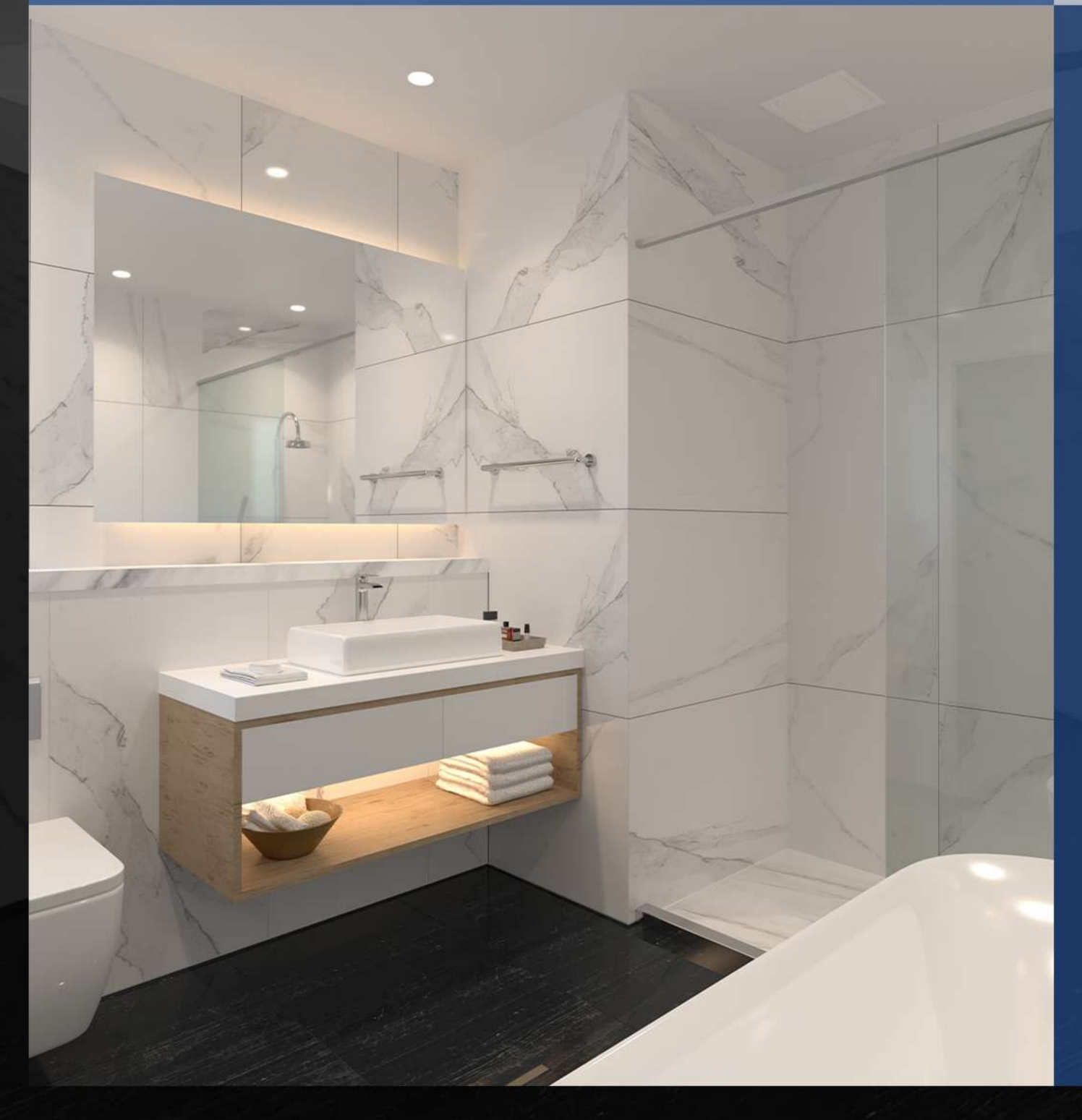
COMPLETE ASSEMBLED UNIT CRANING ONSITE



GRC complete assembled unit craning onsite saving labor cost, meet different transporation and installation request.

Application of 3D printing technology, accurate size, mould is unnecessary.





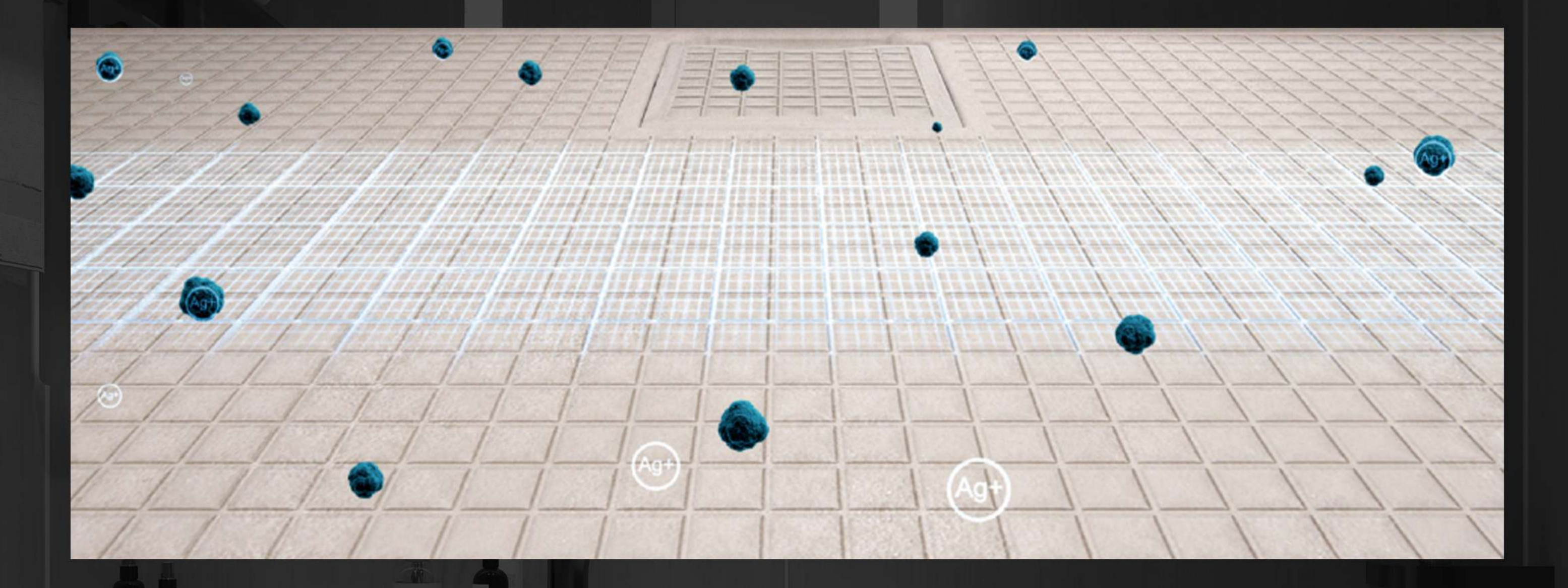
Ceramic tile smooth and plain, wear-resistant acid and alkali resistance, high strength, good compatibility of cement-based materials, precise pasting, preventing tile fall off.



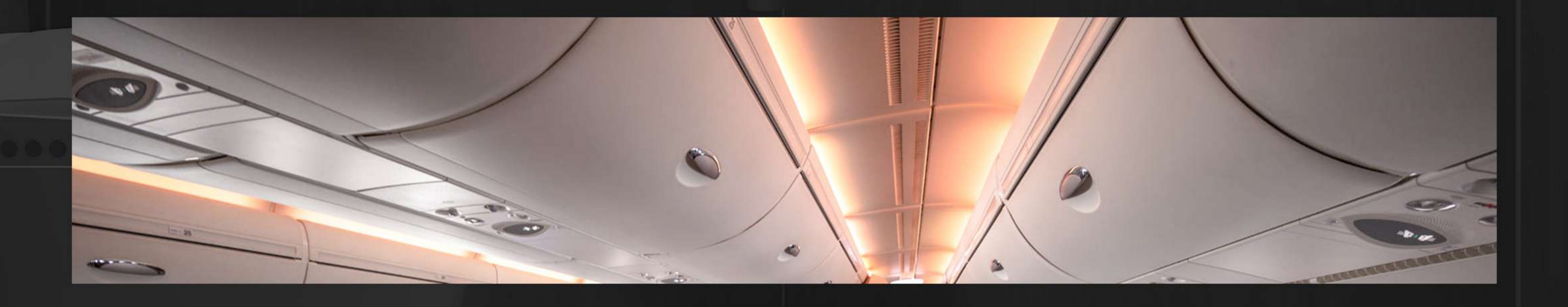
PRODUCT CENTER — SMC POLYMER MATERIAL

QUICK DRYING, HYDROPHOBIC TREATMENT

Easy clean: nano coating on the surface of the floor



- 1. Superhydrophobic coating surface
- 2. Mosaic pattern water
- 3. 1.5% drainage slope



- Safety Assurance
- Non-slip

AERONAUTICAL MATERIALS

LIGHTWEIGHT AND EASY TO INSTALL

SMC materials are commonly used in aircraft cabins and high speed train inner walls.

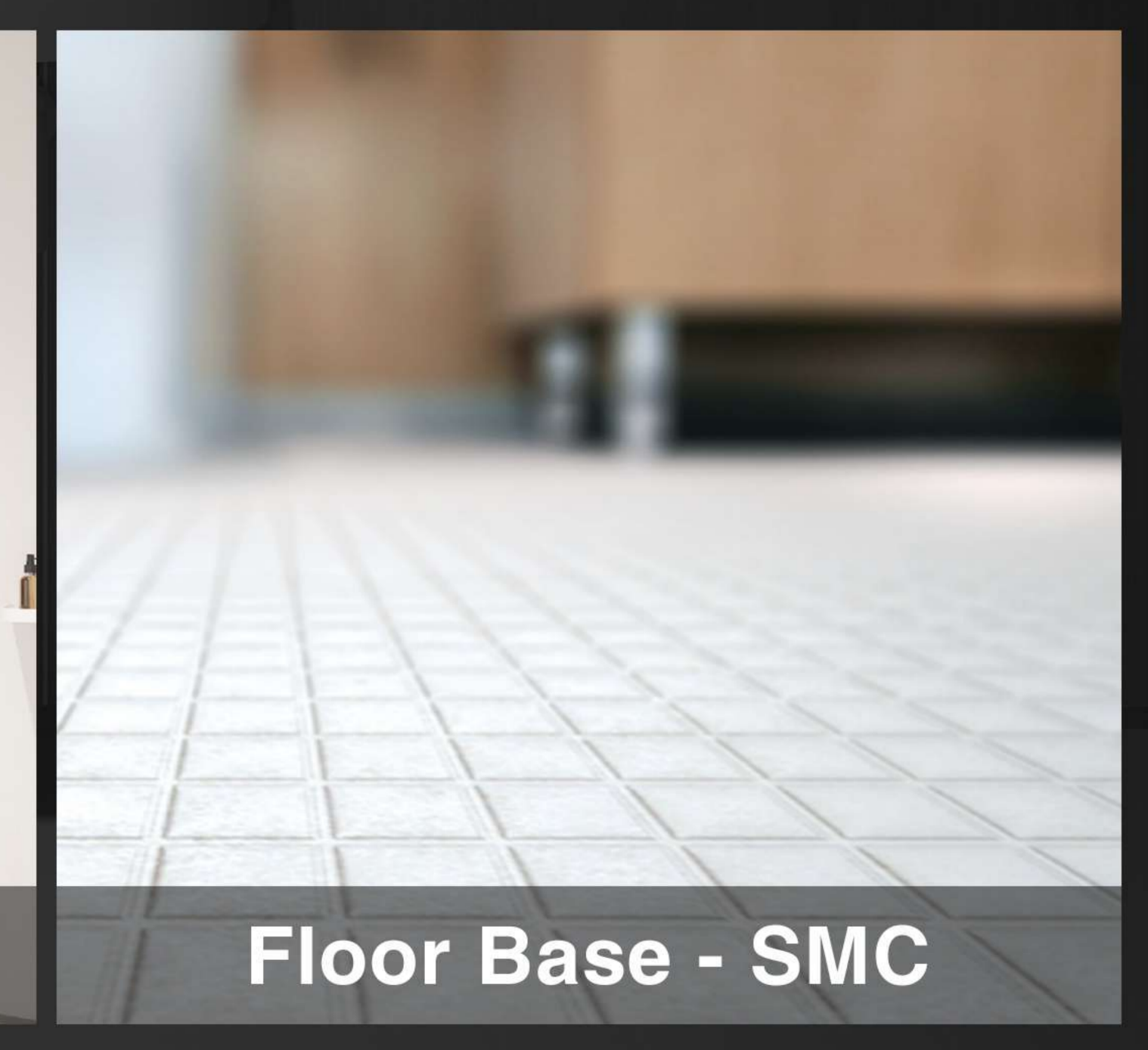




High strength
Anti-aging
Lightweight
Convenient installation
Long life
Safe insulation

SMC applying on Sally prebricated waterproof floor base, wall board and ceiling.







PRODUCT CENTER — VCM HIGH-END SIMULATION LAMINATE

SOUND PROOF SAME AS TRADITIONAL WALL

Rockwool interlayer design Soundproof

Hign-end lood using texture, Reflect the beauty of real materials (as wood, grain, marble, cloth. etc.)





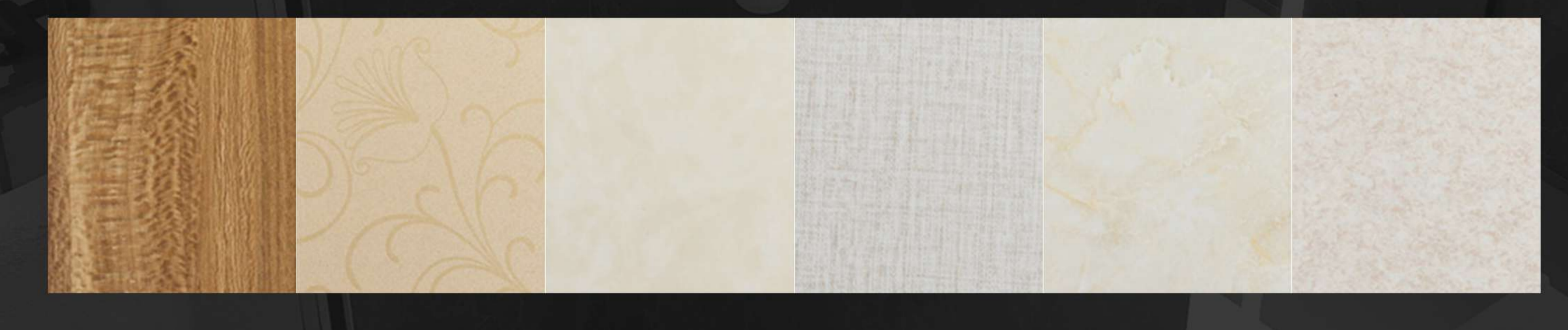
HIGH-END MATERIAL

VCM is the most popular material in Japan

Environmentally friendly

Pollution-free

Rich and natural expressiveness



Texture

- Luxurious



Floor Base - SMC



PREFABRICATED KITCHEN

The prefabricated kitchen is composed of wallboards, ceilings and dry-method floor tiles, equiped with various functional kitchen tools to form an independent operation unit.

Full custom-made

Specifications and sizes, materials, cabinets and kitchen ware can be tailor-made as per customer's request.

Outstanding fire-retardant performance

Fire-retardant level of wall upto V0 (the max. level)

Strong hanging ability of wall board

The single nail hanging ability can reach to 80kg, meet the demand of intalling wall mounted cabient and kitchen ventilator.

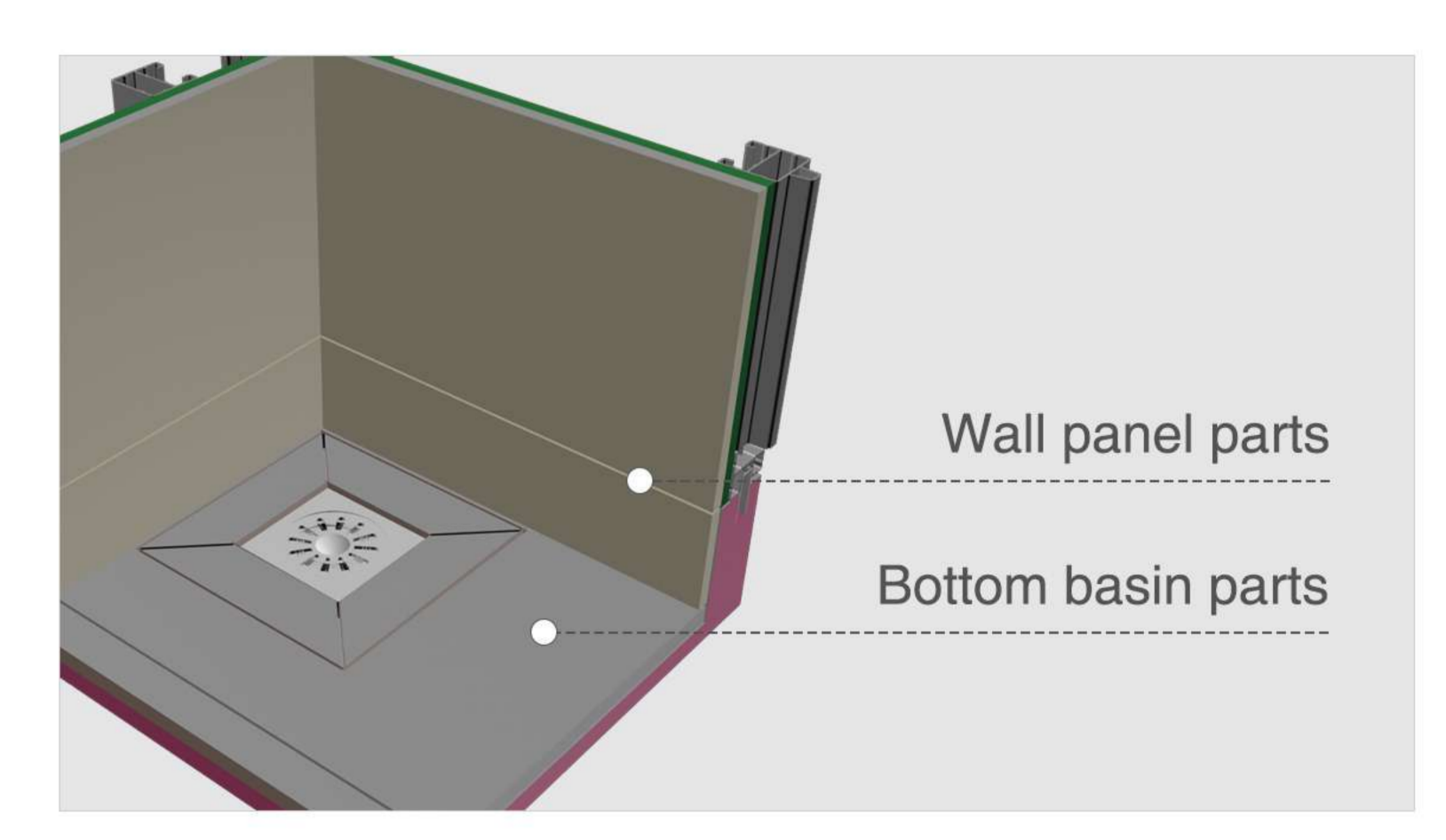




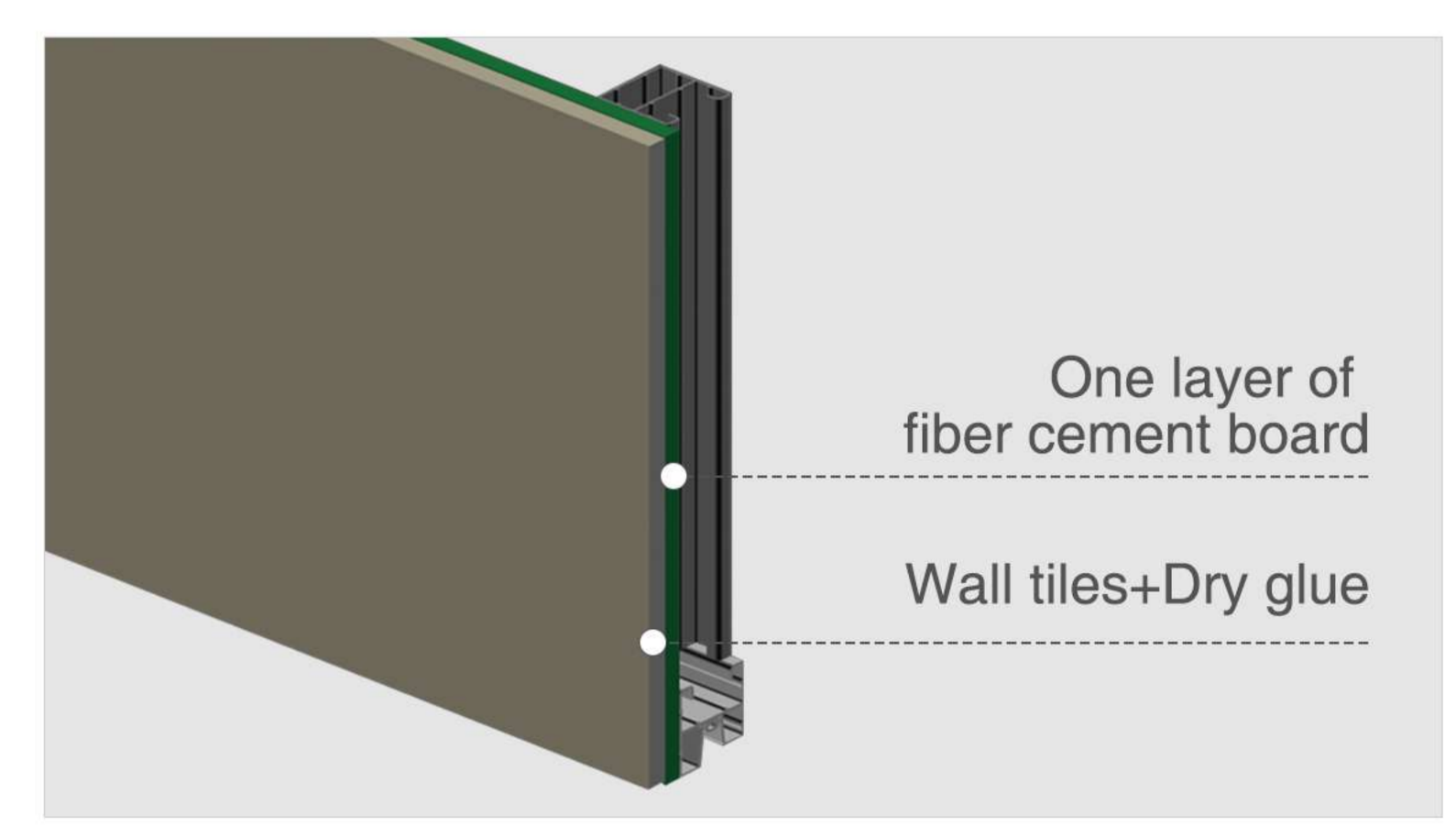


PRODUCT DESIGN DETAILS

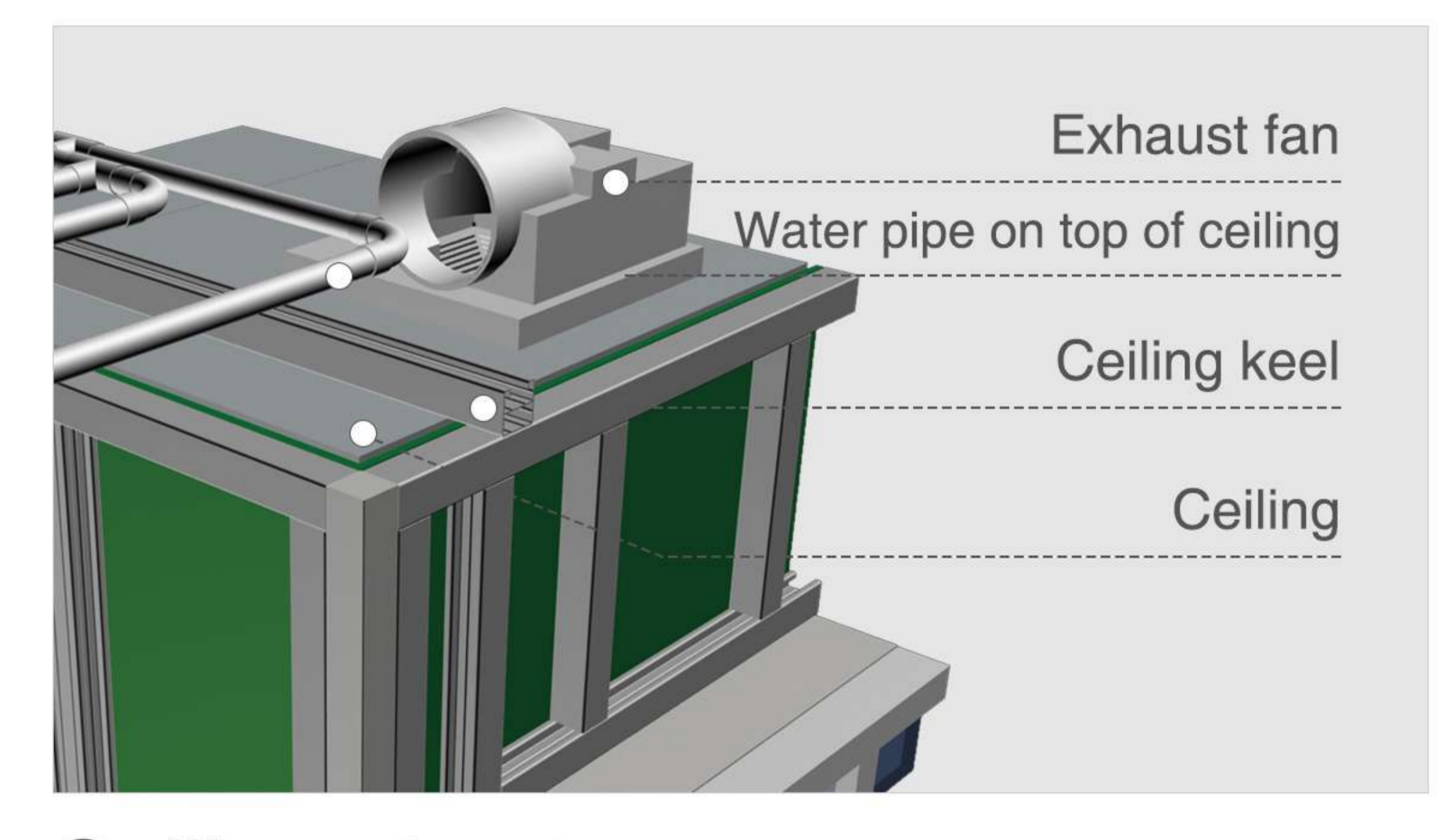
Product structure details-Structure composition



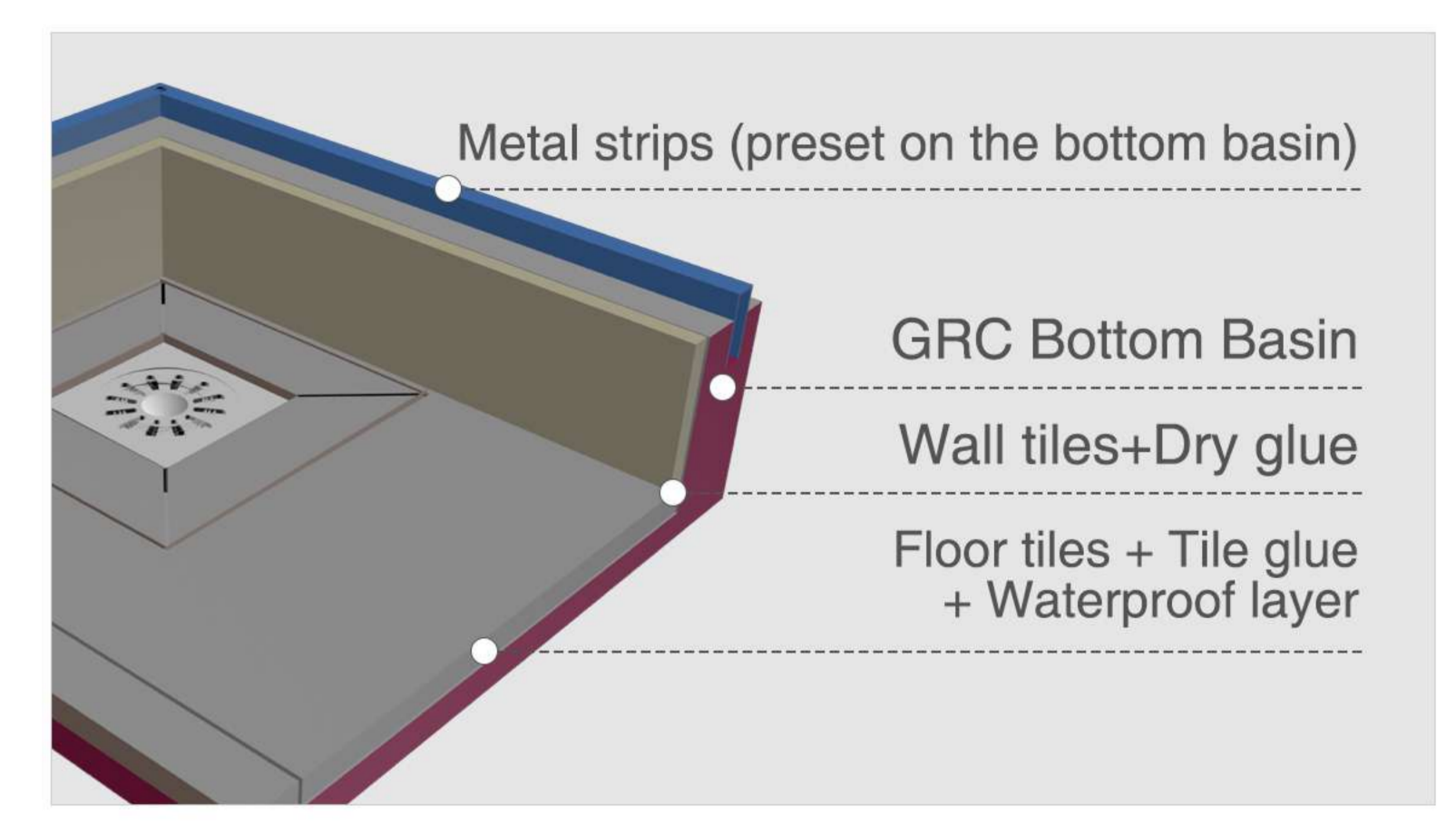
Basin and wall structure



Wall structure

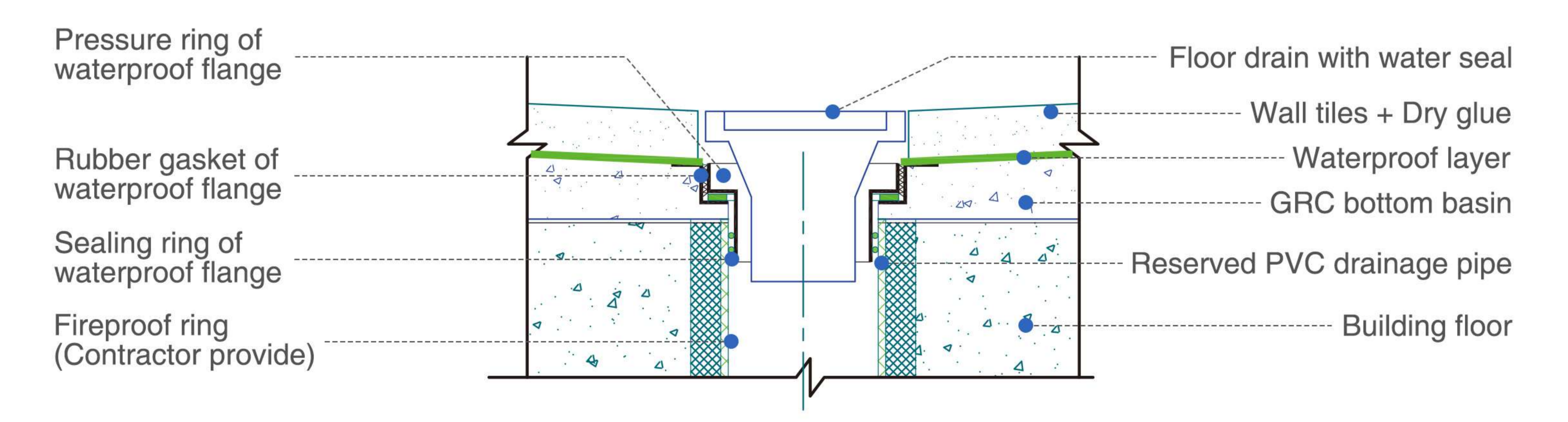


Ceiling structure



Bottom basin parts structure

Bottom drainage waterproof



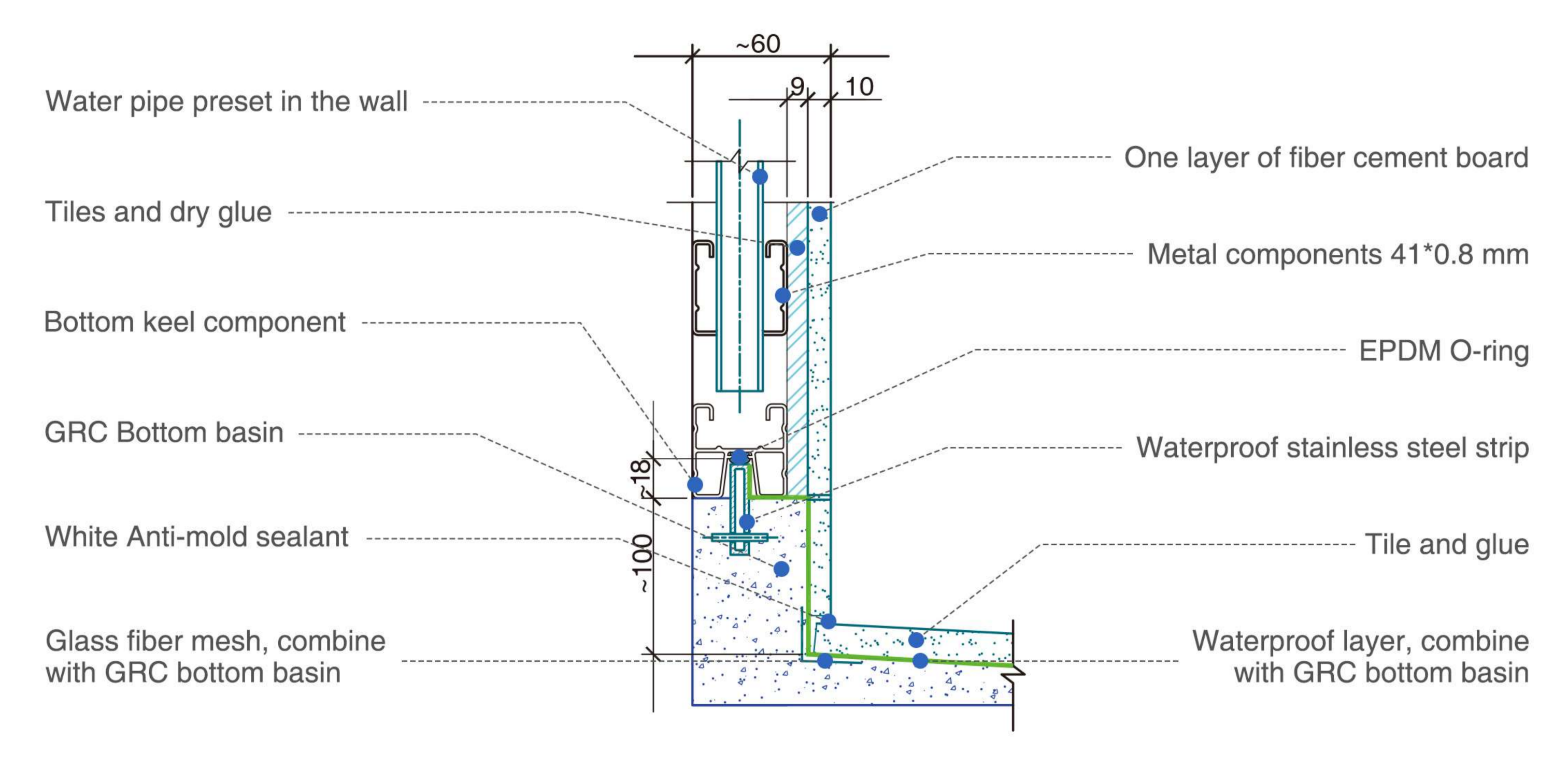
Floor drain waterproof structure

PRODUCT DESIGN DETAILS

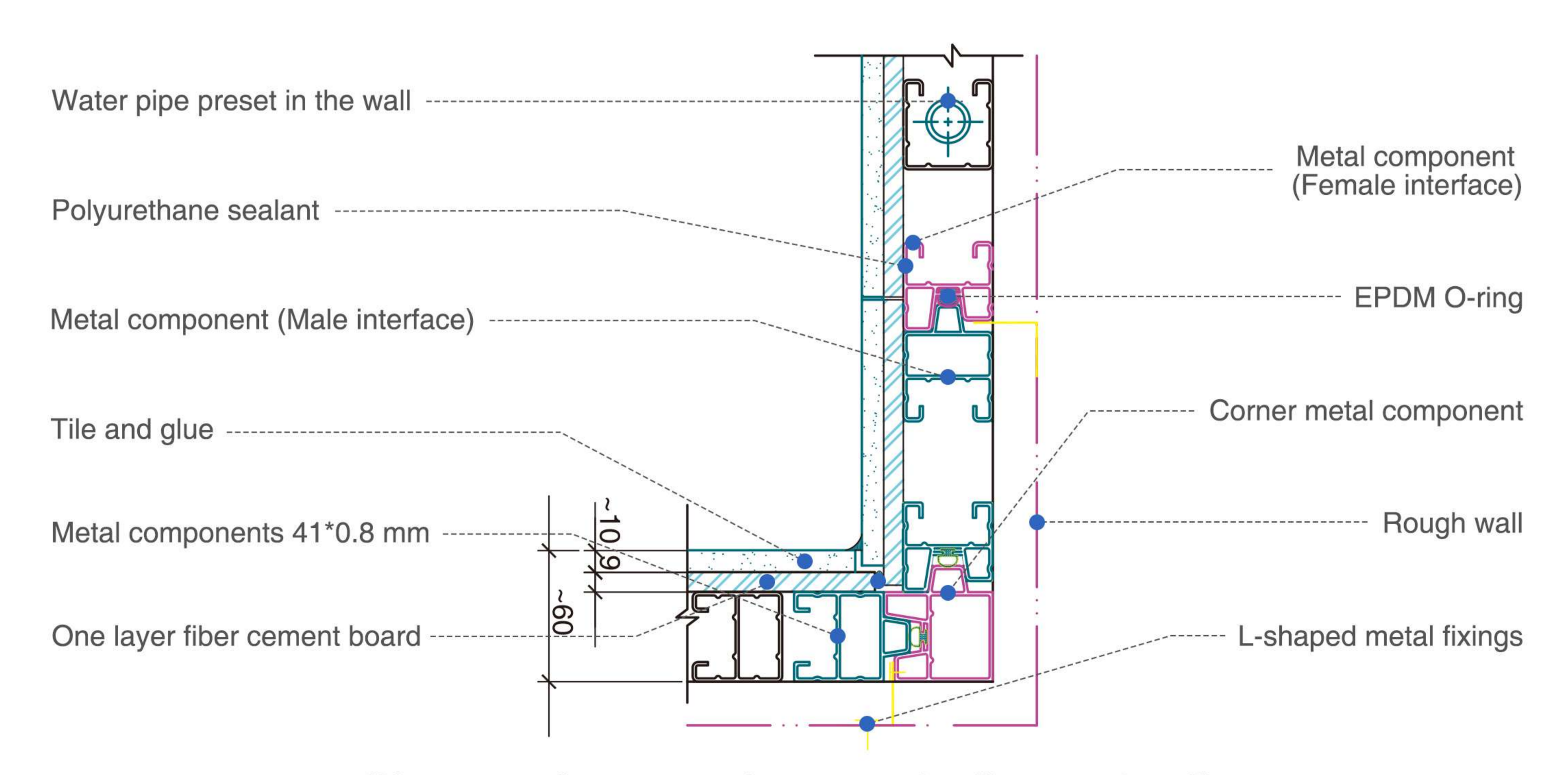
Structural waterproof

Structural waterproofing, dry construction.

No need to do any waterproof construction on the site,
Only need to do tile caulking after the tile jigsaw is installed

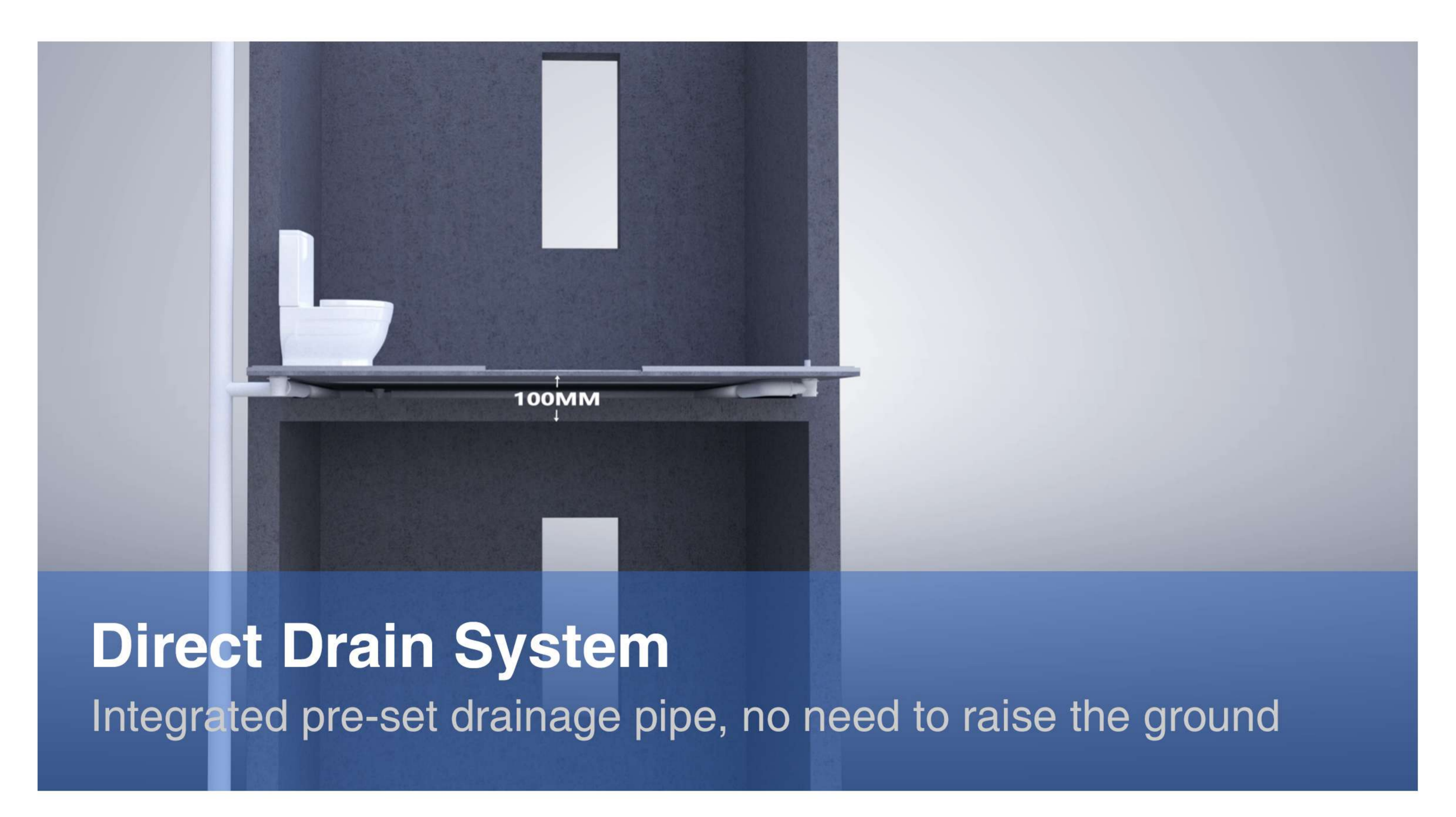


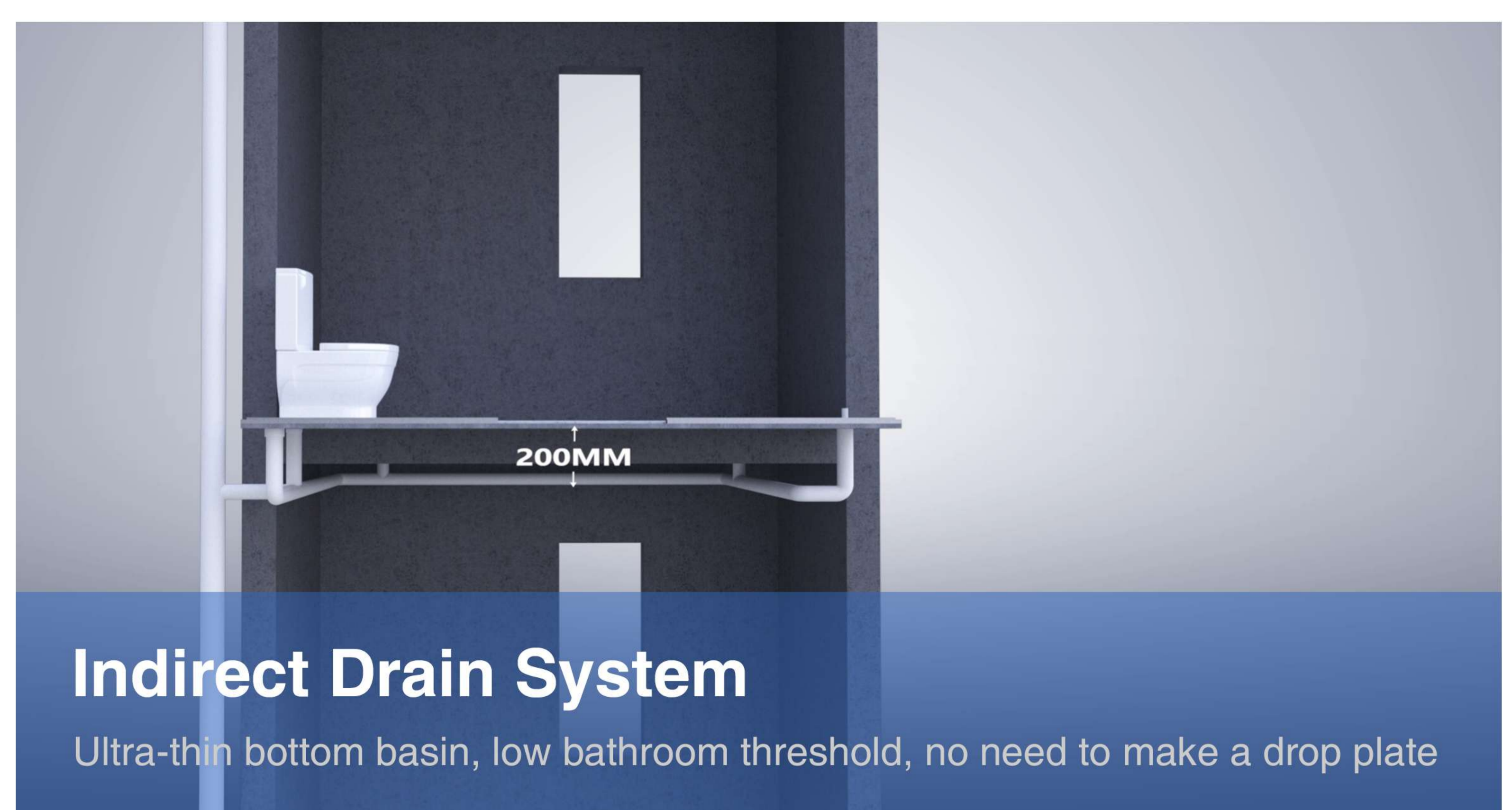
Waterproof structure between the floor and wall



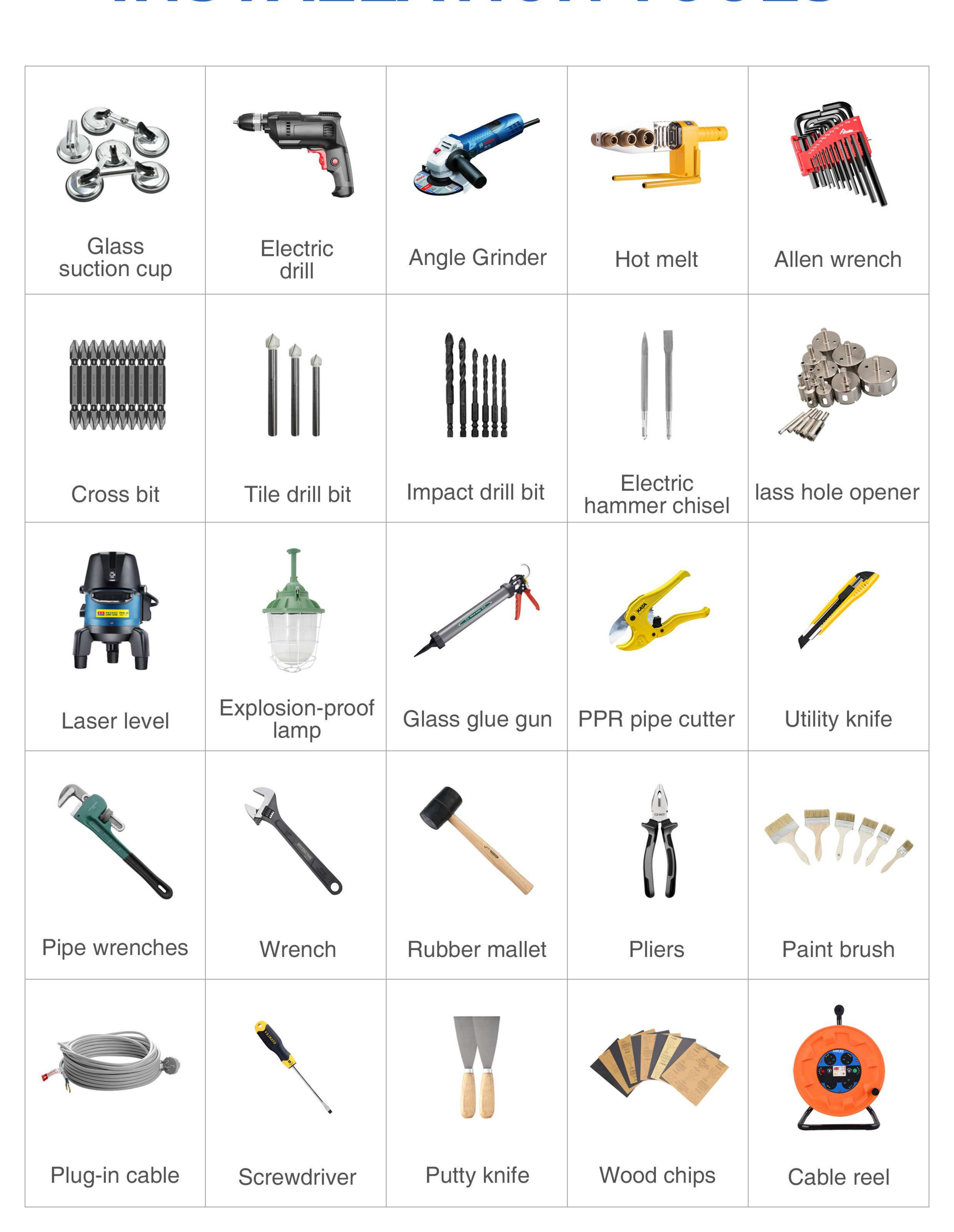
Waterproof structure between the floor and wall

SUITABLE FOR VARIOUS DRAINAGE STRUCTURES





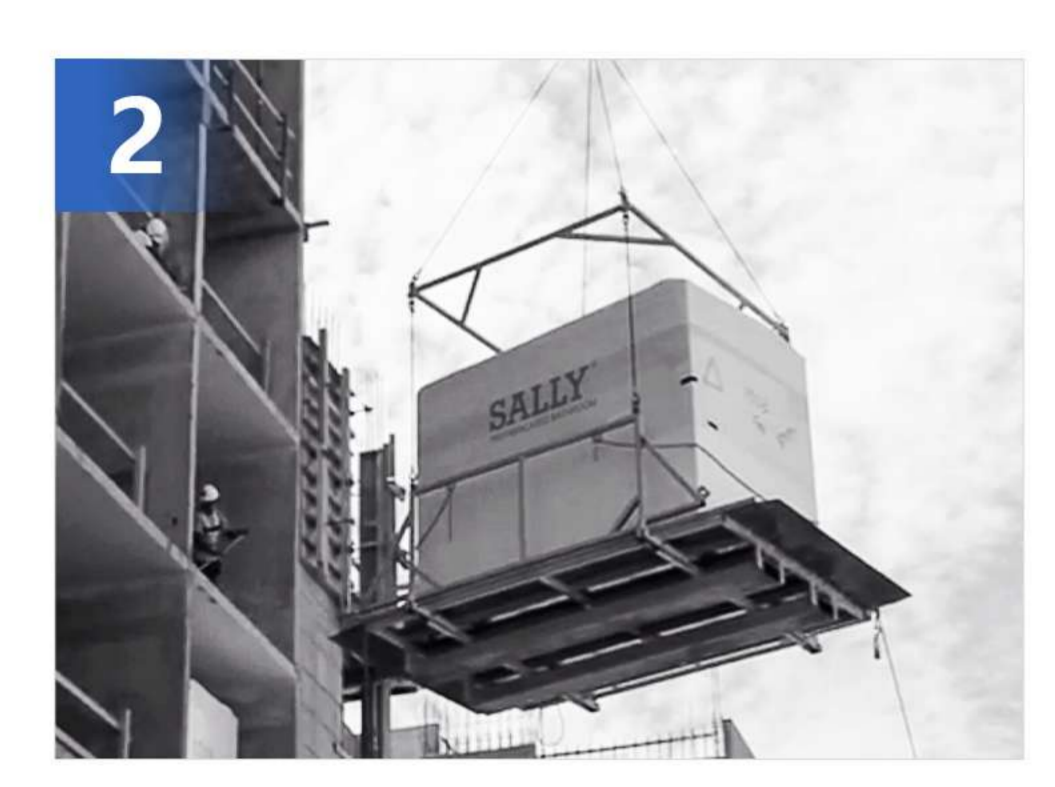
INSTALLATION TOOLS



Site Installation Process.



TRANSPORT



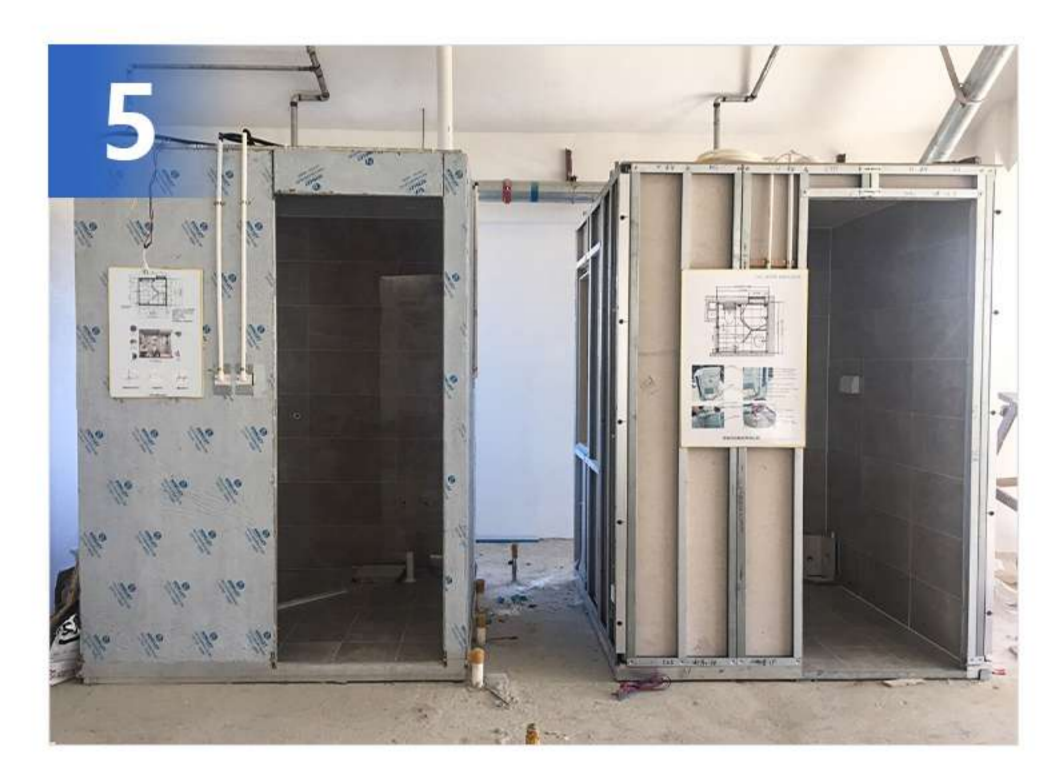
POD LIFTED VIA CRANE



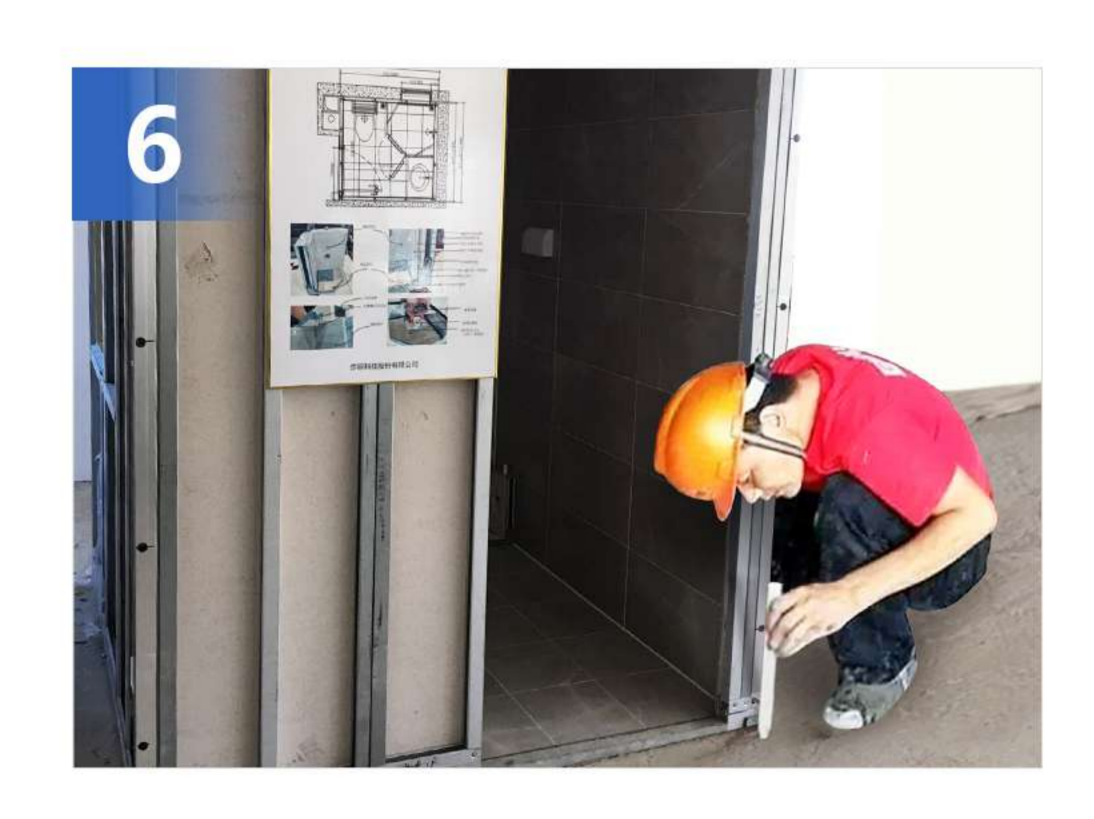
POD LANDING ON PLATFORM



POD MOVED INTO POSITION VIA



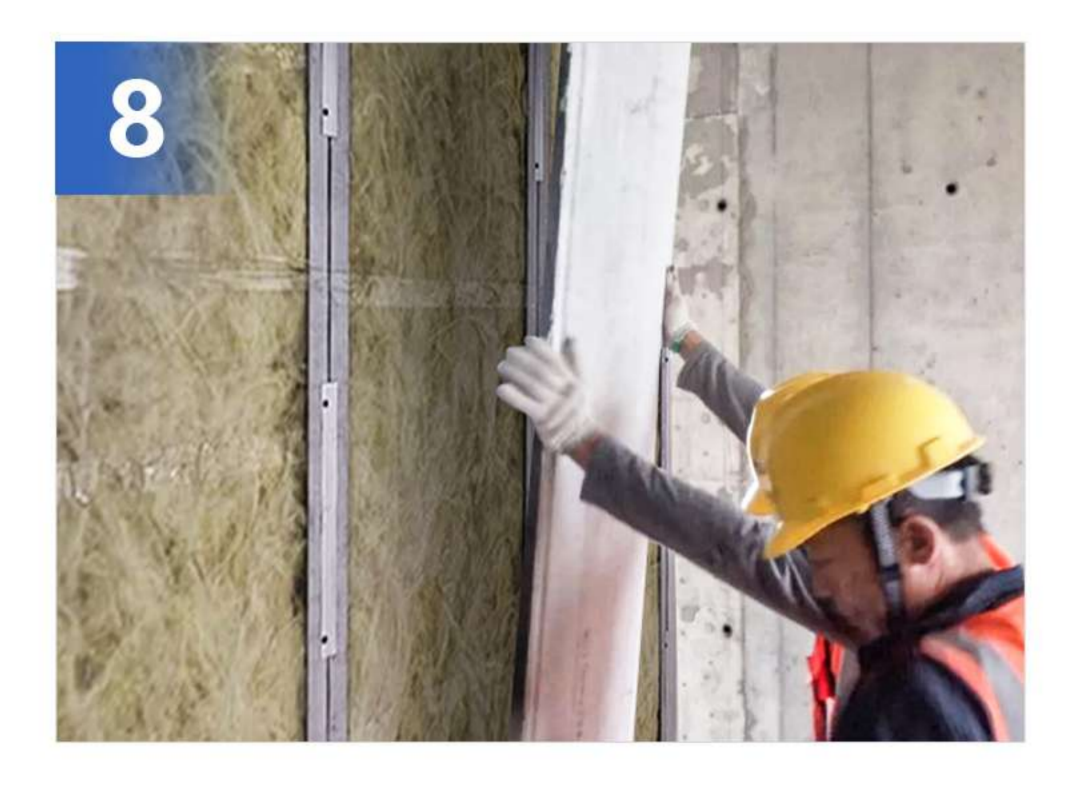
POD PLACED AND UNWRAPPED



CALIBRATION AND LEVELING



PIPE CONNECTION



EXTERIOR SHEETED WITH PLASTERBOARD

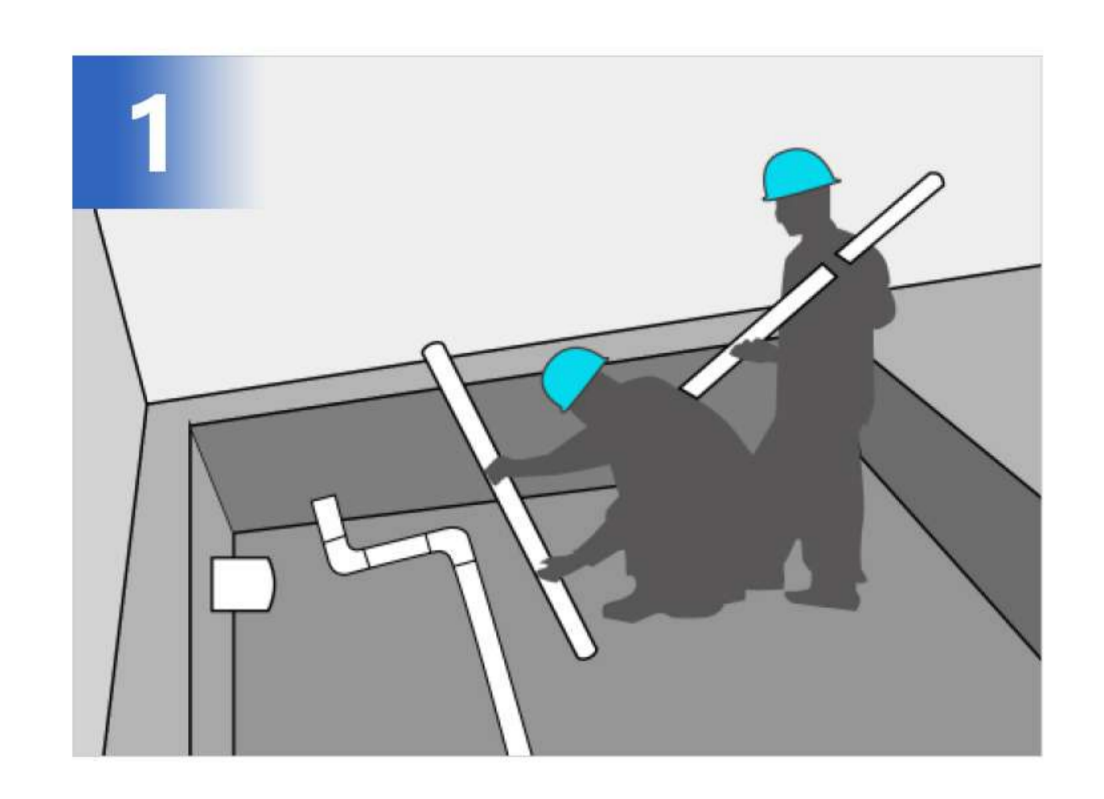


FINISHED PRODUCT IN-SITE

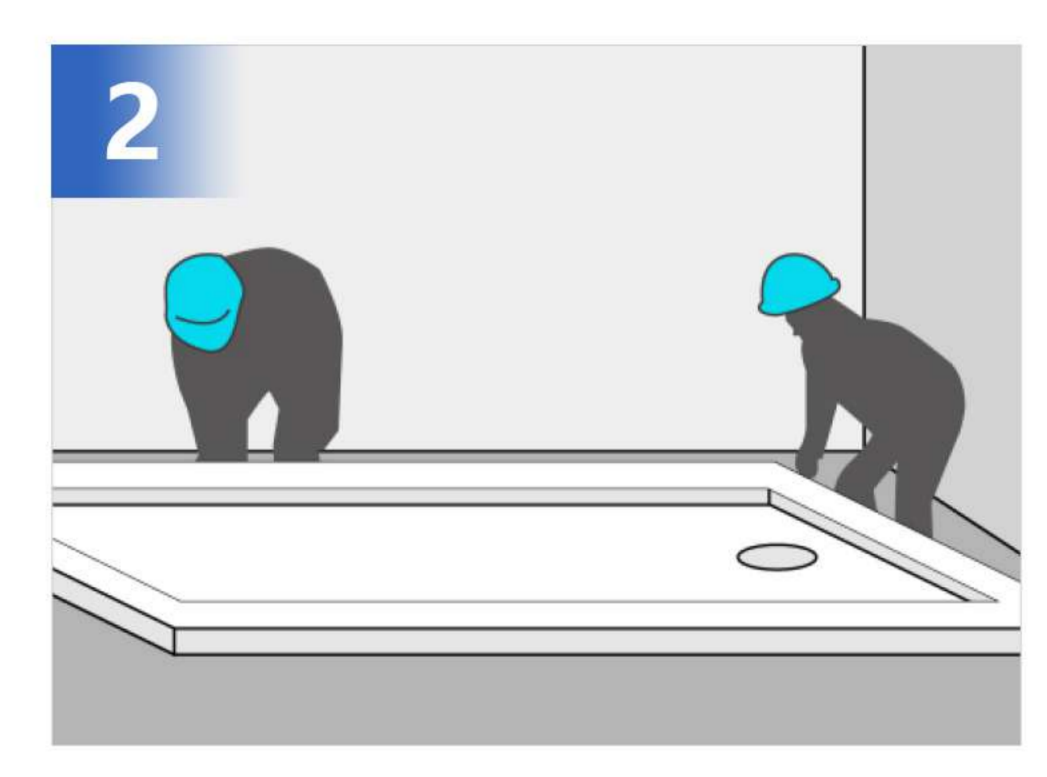
ON-SITE INSTALLATION

2 WORKERS / 4 HOURS / 9 STEPS

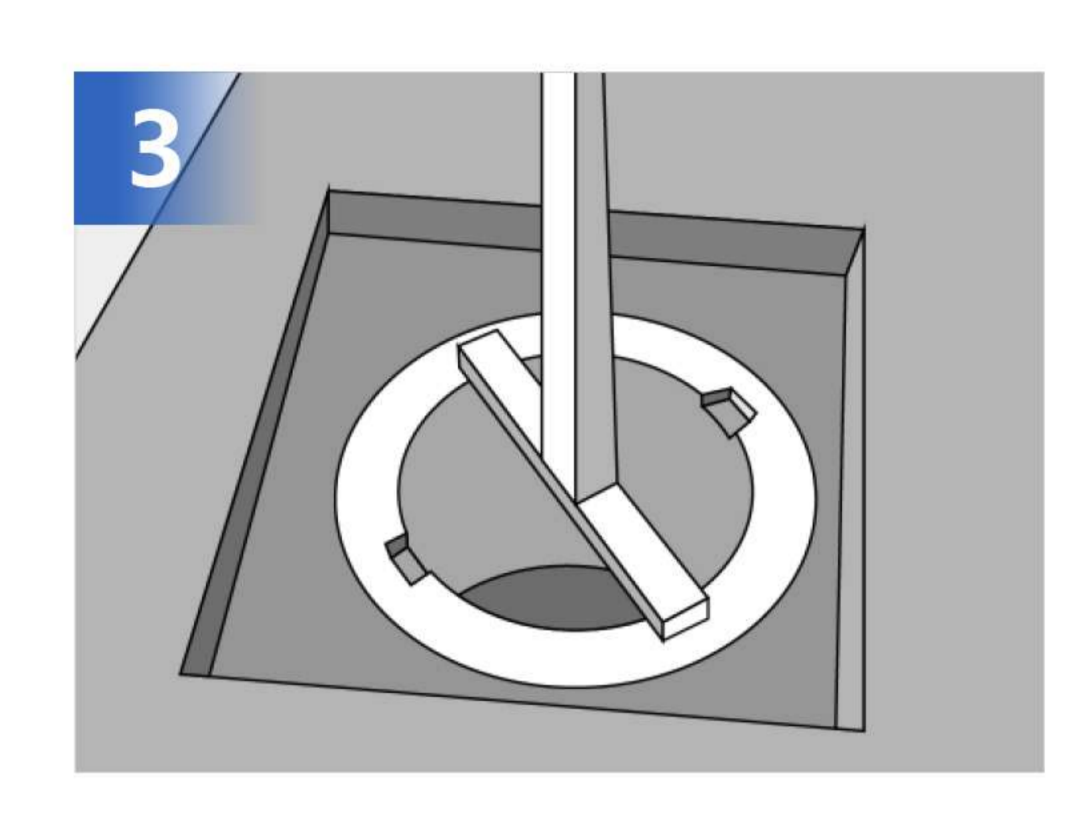
NOTE: PLEASE REFER TO THE INSTALLATION MANUAL FOR MORE DETAILS



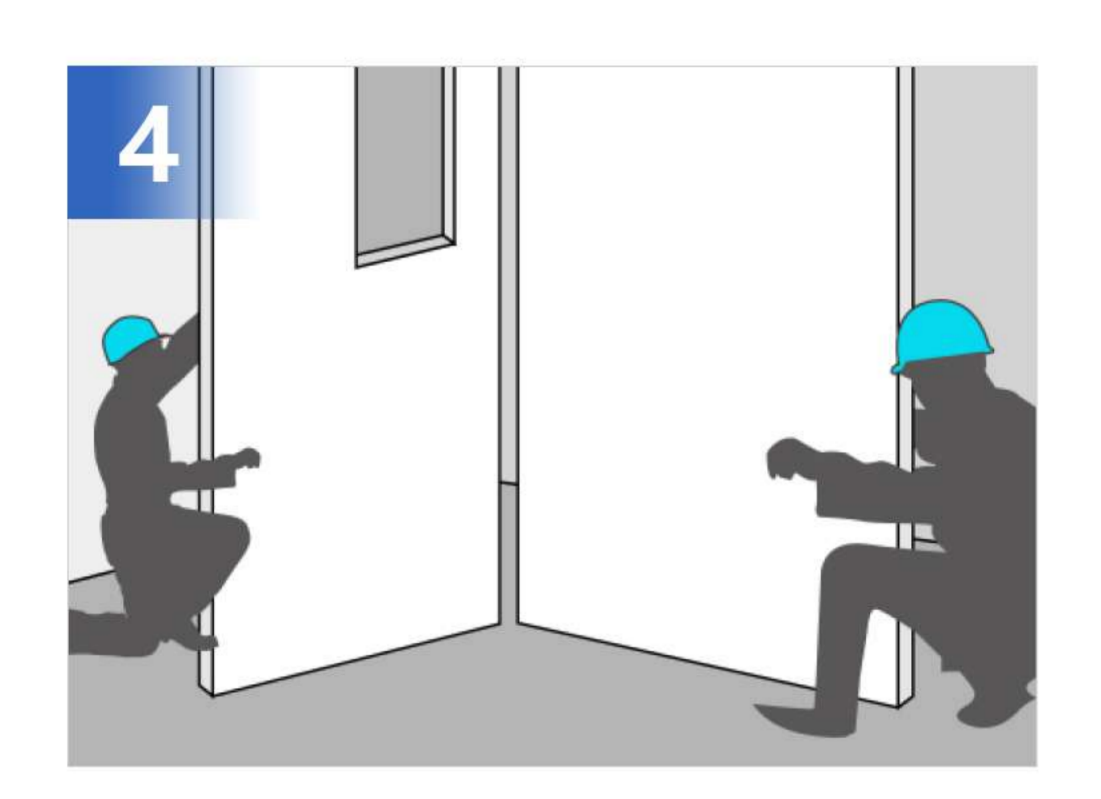
Install prefabricated drain pipe



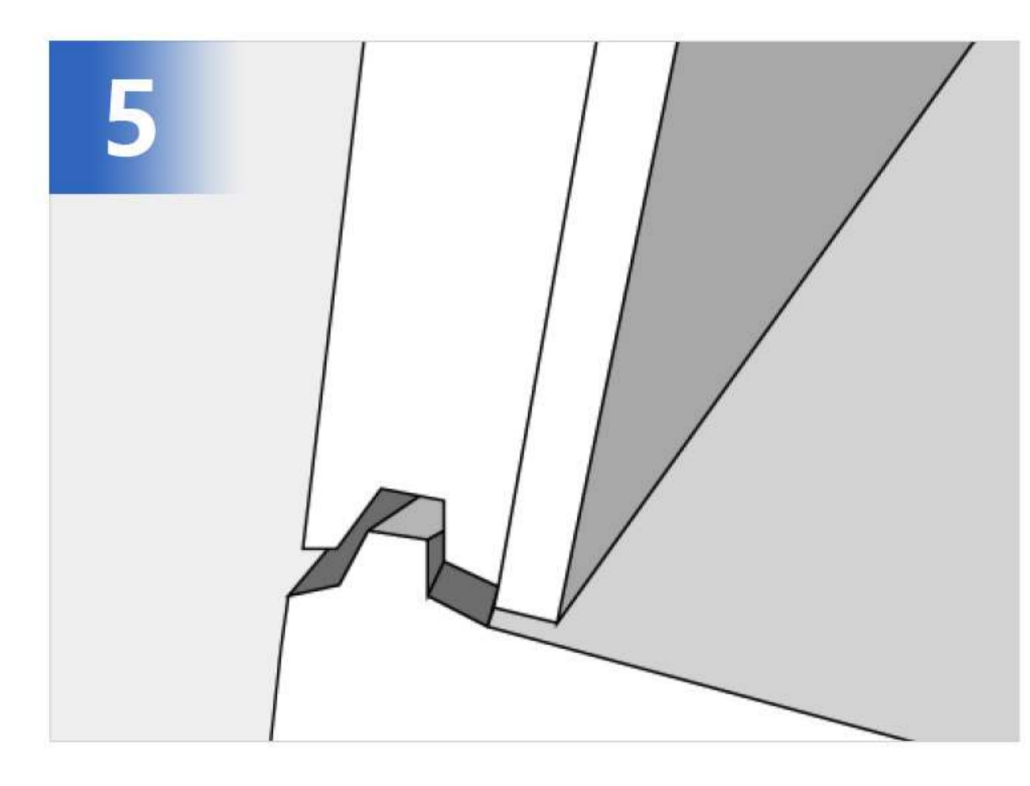
Install bottom basin



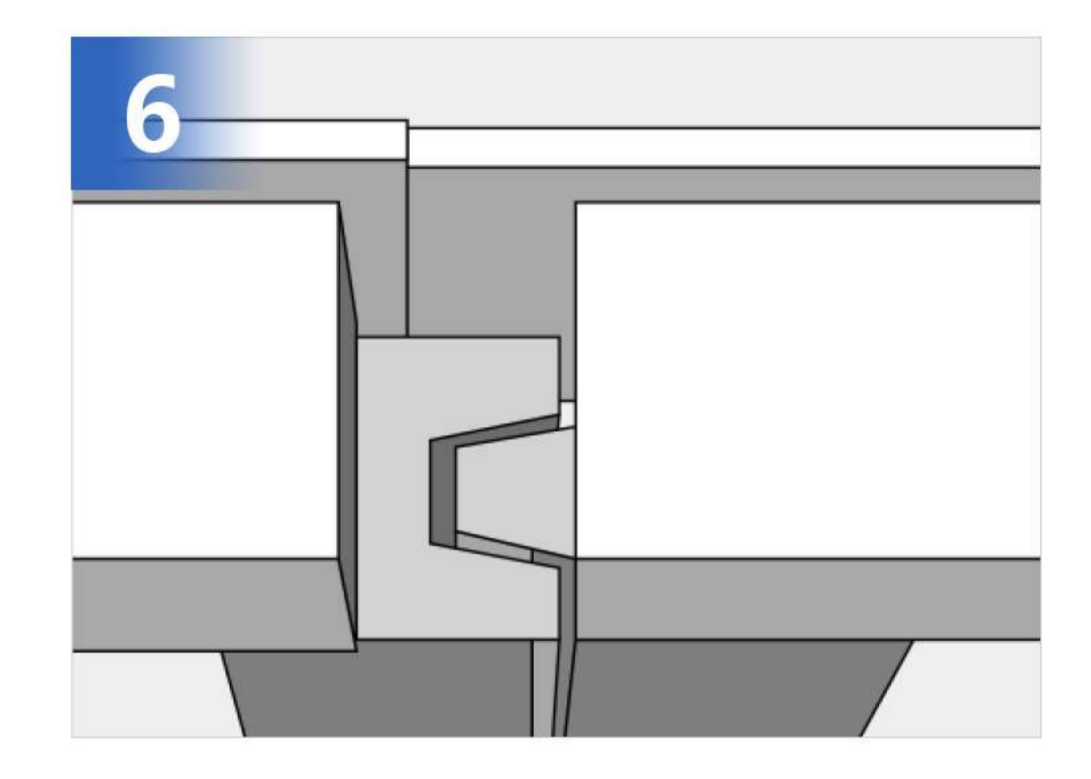
Install Sally's waterproof flange



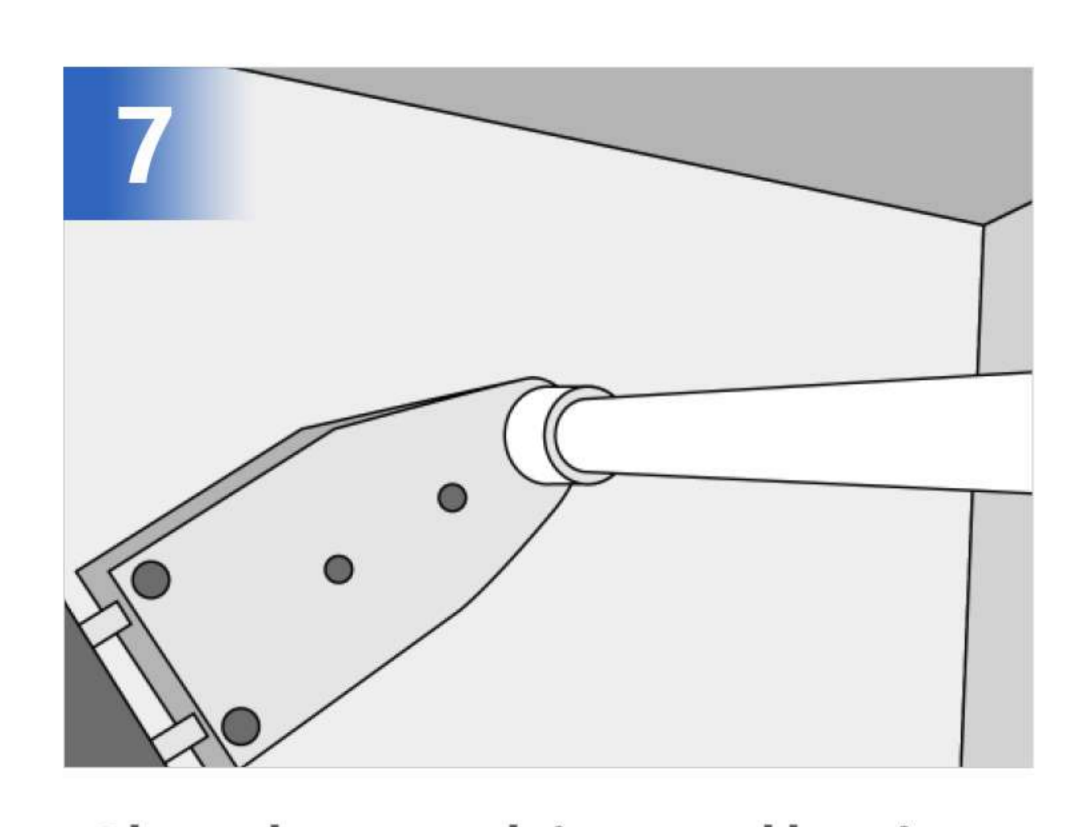
Install wall panel



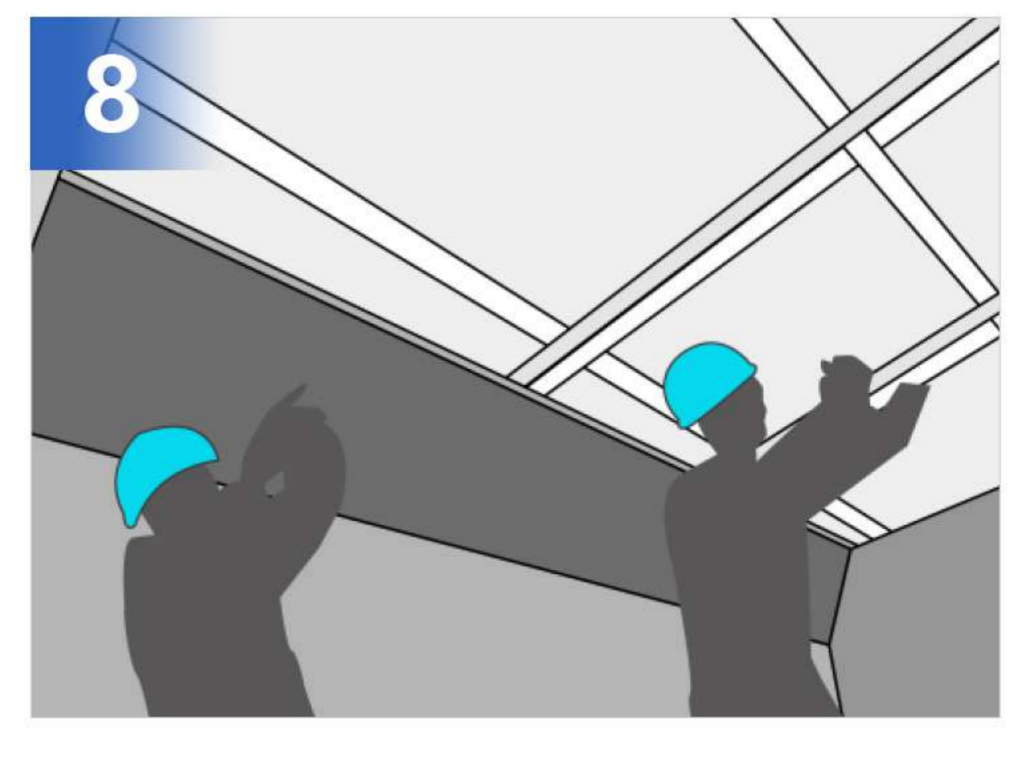
Ceiling waterpipe installation



Skeleton and ceiling installation



Clapboard installation by third arty (FC board available)



Gap sealing between wallpanel and bottom basin



Gap sealing between wall panels

SALLY®

SALLY TECHNOLOGY CO., LTD

Nanlang industrial park, Nanglang town, Zhongshan city, Guangdong, China

Cel/Wechat: +86 159 172 55521

Whatsapp: +86 159 145 65002

E-mail: info@sallygroup.cn

www.sallygroups.com