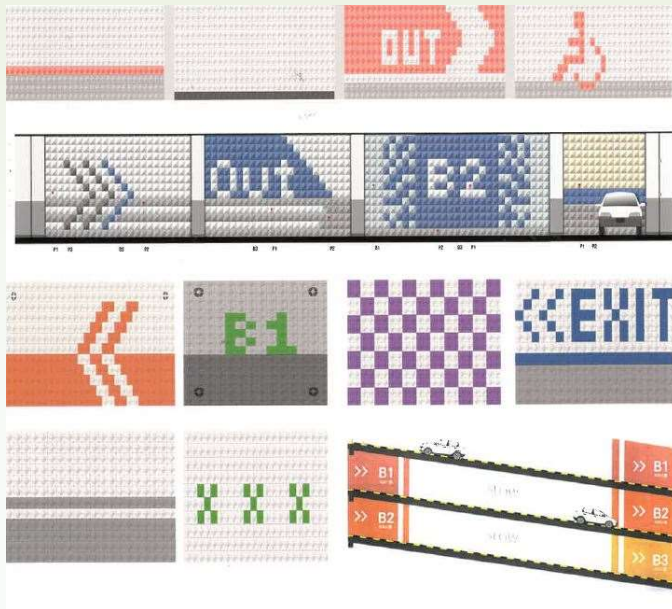


HI KOREA Drain Boards

Complete drainage treatment of building structures

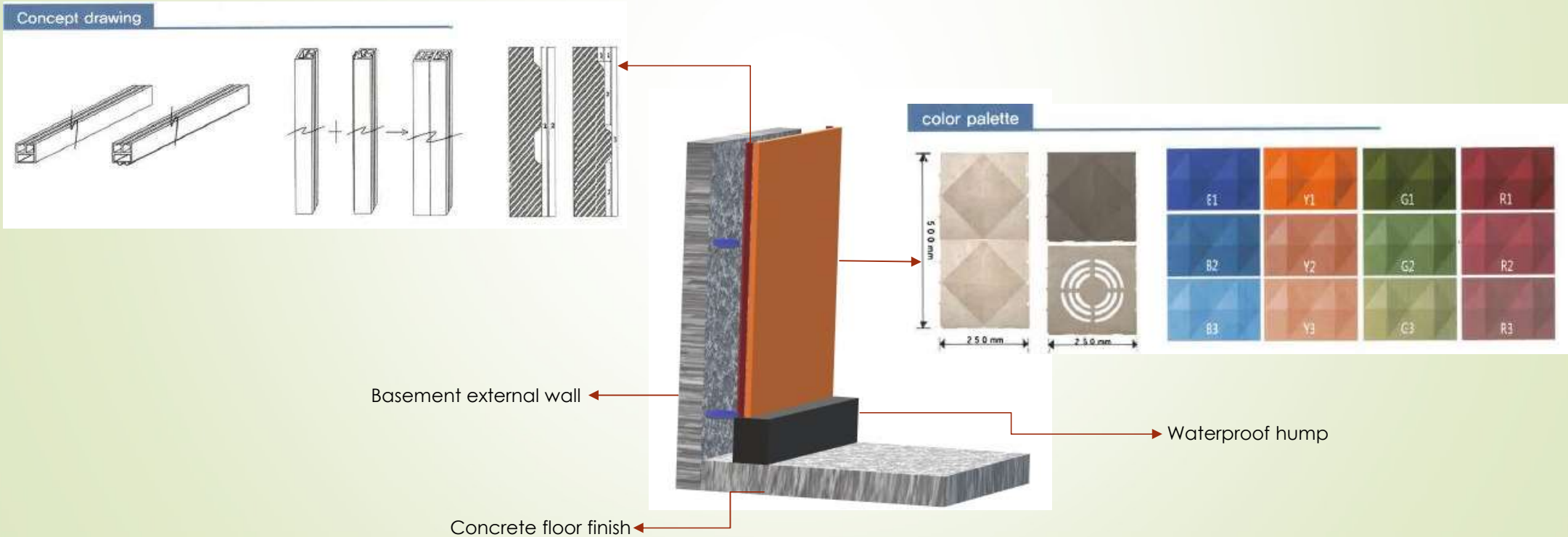
We make refreshing underground space free of concerns for condensation and leaks.



P.V.C Stud type E-wall drain board

1. Complete drainage treatment of building structures.
2. We make refreshing underground space free of concerns for condensation and leaks.
3. Advanced building material to deal with condensation problem of underground structures.

Drain boards for underground wall



P.V.C Stud type E-wall drain board

Construction method

Use a minimum number of concrete anchor to minimize damage in the waterproofing layer from impact of gun powder.
Fully assembled type without the exposure of pieces the moldings are fixed.
Bore with drill bit and tighten with drill for perfect product quality.



- Deal with the deformation of the wall.
- Since the fixture and the panel can slide, the wall is separated from the panel when deformed so as to maintain the original shape.
- Easy partial repair.
- Advantageous for slurry walls and high-rise construction.
- Regardless of the wall condition.
- No damage to the waterproofing layer of the wall since nails are not used.
- Use P.V.C. stud instead of steel stud.



P.V.C Stud type E-wall drain board

- Can also be installed on out-corner.



- Regardless of the wall condition.



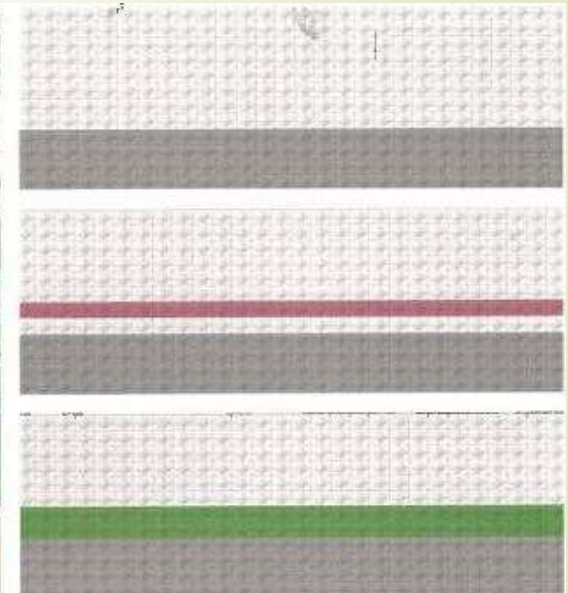
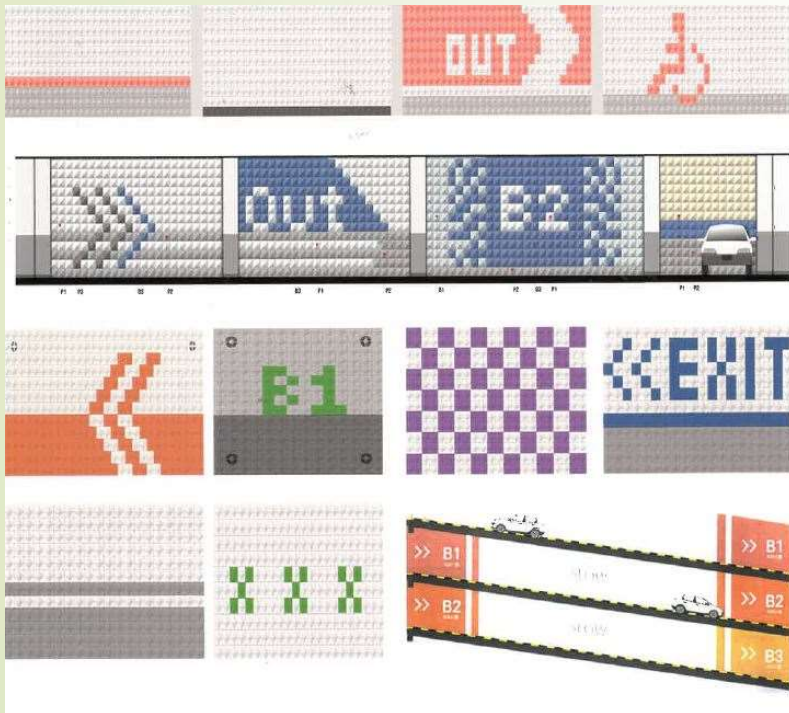
- Construction on the thermosetting material.



P.V.C Stud type E-wall drain board

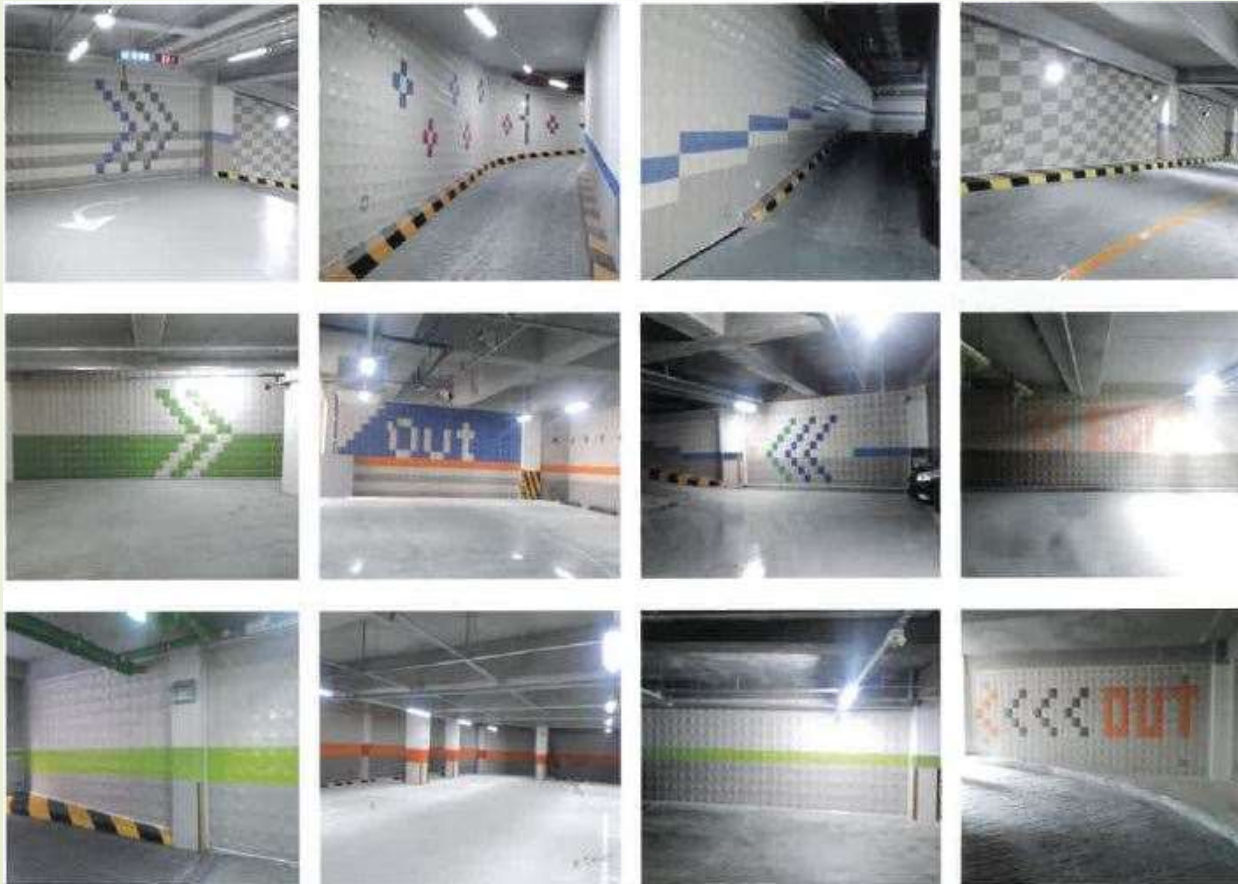
Various panel collars are available to produce the desired design.

Construction sample



P.V.C Stud type E-wall drain board

Construction case



P.V.C Stud type E-wall drain board

Construction sample

