

FAQ

HOW TO INSTALL ON OLD FLOORING MATERIALS

Rusty steel plate

- Polish the rusty area until smooth and clean, paint the epoxy primer, install the self-leveling after scatter some dinas on the primer

Ceramic tile or marble

- Polish and break the glaze of ceramic tile or marble, paint non-absorbent primer, then install self-leveling and use polyurethane adhesive (If the surface still rough, repair with viscosity putty, then paint aqueous primer and self-leveling)

Old PVC or rubber flooring

- Abolish the old flooring and re-install the new one
- Polish the surface of old flooring and choose oily adhesive
- Polish and choose pressure sensibility aqueous adhesive, and use double sided drying glue pressure sensibility install method

Old epoxy flooring

- Abolish the old flooring and install self-leveling, use polyurethane adhesive
- Paint the epoxy primer and install the self-leveling
- Install with all-purpose adhesive after polish

Old Wood flooring

- Install a dry chipboard layer onto the wood flooring, then paint the adhesive
- Add flexible material (such as fiberglass) to increase the flexibility of self-leveling
- Cover a fiberglass meshes layer onto the wood flooring, then install the self-leveling