

- **Before Stair Installation – Checklist**
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- • Please note that stair installation is a construction-related task that involves installing large components. As a result, minor finishing defects may occur on walls or floors. Therefore, always keep spare paint, filler, and other materials available to correct finishing defects afterward.
- • A staircase is a load-bearing structure and therefore requires support points. Consult the stair manufacturer early to coordinate the necessary fixing points. When finishing the intermediate floor, always consult the specialist, as in most cases the staircase is supported by a partition wall. Depending on the type and shape, some staircases also require fixing to walls. Proper fixing points must be ensured.
- • Carefully check the quality of the walls, floors, and intermediate floor where the staircase will be installed. Walls and floors must be straight and level. Minor defects may not always be visible to the naked eye, but even small errors will become clearly noticeable during stair installation.
- • The appearance of wall unevenness can be corrected by installing trims. Standard price quotations do not include the installation of trims.
- • Wooden stair treads are very sensitive to construction dust, especially concrete dust. If possible, avoid major construction work after the installation of wooden treads. In extreme cases, the staircase can be properly covered, but even then it cannot provide 100% protection against scratches.
- • For staircases with wooden components, we recommend creating a microclimate during installation that is as close as possible to normal living conditions (air temperature and humidity). Large fluctuations in temperature and humidity can cause cracks in the wood.
- • Stone and wood dust is generated during installation. Protect your appliances and equipment that may be damaged by such dust.
- • Do not install underfloor heating closer than 20 cm to the stair opening on the upper floor. Also, do not install underfloor heating pipes under the lower load-bearing surface of the staircase.
- • Please note that the handrail is intended for your personal safety. In order to withstand higher loads, it is not sufficient for the handrail fixing to be only in the floor. Handrails require support points at upper positions as well. Otherwise, the handrail will not protect you and will begin to loosen over time. Do not sacrifice safety for aesthetics.
- • Please notify us at least 5 days before the planned stair installation of any delays that would prevent the installation from taking place.

