

## Floating floor system (ceramic tile/moquette/linoleum)

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A **floating floor (technical floor or raised floor)** provides an elevated structural floor above a solid substrate (often a concrete slab) to create a hidden space for the passage of cables, tubing and piping.

**Superelevated floors** are being widely used for office buildings and in specialized fields of activity, such as control centres, IT departments, data centres and computer laboratories which require cabling, piping, energy provision or air conditioning systems.

## Aluminium ceiling panel

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The panelled ceiling is made of rectangular or square aluminium ceiling panels. This ceiling system is highly demanded since it boasts great practicality and functionality. The finishing of this type of aluminium panelled ceiling has many advantages to offer:

- ▶ Fast assembly and high quality finishes;
- ▶ The ceiling keep its intact appearance each time panels are removed and replaced;
- ▶ Robust and aesthetically attractive;
- ▶ Reduced weight;
- ▶ Does not cause allergies;
- ▶ Easy to transport over long distances;
- ▶ Does not cause Wi-Fi interference;
- ▶ Can be used as a substitute for mineral wool panels, without having to dismantle the suspended structure.

## Walls: washable paint

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Washable paint is used for decorative finishes and the protection of interior surfaces and ceilings (plaster board, spackle, limestone plaster and cement, concrete and other mineral supports). This special washable paint is intended for interior finishes and is based on aqueous styrene-acrylic type polymer dispersion, pigments, filling materials and additives. It is easy to apply, boasts great coverage and sticks well to the properly primed wall surface. The paint layer is bright white and moisture vapour permeable.

## Electric wiring

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Any electric wiring system is designed by a team of specialists. Also known as the electric panel diagram, it shows by means of conventional symbols all the constituent elements of the electric system and their exact location. The construction plans indicate: the location of the lighting elements, switches, sockets, plugs, electric engines, distribution panels and the routing of the wire lines which form the specific circuit. The panel diagram also indicates the routing of the electric consumer's main of the distribution boards, the plan of the electric wiring, as well as various assemblage details of the installation.

