



Installation Guide

Lift protection blankets

Reliable lift protection for every renovation and move

The protective lift padding is stored in the convenient blue carry bag. It is designed to keep your lift in excellent condition and maintain a clean, professional appearance for years by protecting the interior from damage.

When installed, the padding protects the lift walls against wear, impacts, and scratches. This helps prevent costly repairs and unnecessary downtime. Moving activities, maintenance work, or renovations are typical situations where the padding provides ideal temporary protection.

The panels are easy to install and remove, as often as needed.

When not in use, the padding can be safely stored in the supplied bag. Please read the instructions below for correct installation.



Installation

First, remove the padding from the storage bag.

The panels are designed so that their length ends just above the lift floor. One of the panels includes a transparent PVC window, allowing the lift control panel to remain visible and fully accessible.

Each panel has a small white label on the back. When installing, make sure this label faces the lift wall—this indicates correct placement.

In a standard three-wall lift, the slightly shorter panel is intended for the rear wall.

Next, check which mounting system has been supplied.



Mounting Systems

Magnets

The magnets are integrated into the top of the panels. They attach to the ceiling of the lift (not the walls). Position the panel correctly and allow the magnets to secure it in place.

Suction cups / mirror hooks / wire hooks

Suction cups are usually pre-attached to the panels. Position the panel and press the suction cups firmly against the lift wall. Ensure the surface is clean for proper adhesion. In some lifts, wire hooks are used, which attach to the suspended ceiling.

Stainless steel press studs

Small stainless steel press studs may already be installed at the top of the lift. Simply place the eyelets of the panels over the studs and ensure they are properly aligned.

Extendable rails

First install the rails, without the panels. The rails should be extended approximately 40–60 mm wider than the lift wall before installation. Start with the two side rails, positioning them as close to the ceiling as possible (high enough to prevent the panels from touching the floor). Then install the rear rail, just below the side rails.

Once all rails are securely in place, hang the correct panels on each rail. The fastening loops are secured using press studs or Velcro.



Temporary Floor Protection

Premium floor protection

The floor protection is custom-made for your lift. Each tile is numbered, and a layout plan can be found on the front of the blue storage bag, indicating the correct positioning.

Standard floor protection

The floor protection is delivered pre-cut to size for your lift. Simply roll out the rubber mat over the lift floor.

We recommend securing the edges near the lift entrance with warning tape to keep the mat firmly in place.

