

Building Protection

Particular attention is always paid to ensure building interiors are fully protected.

Prior to Burton & Smith installing any protection a damage audit is carried out using a digital camera, our Management Supervisor would expect to carry out a full walk around with the project manager to identify any key areas of damage.

Detailed below are the levels of protection that would be installed in each of the buildings and we always ensure there is an additional amount of protection on site as a contingency for lift breakdown, blocking of entrances etc.

On project moves Burton & Smith's installation team would prefer to install protection at the new building approximately 8 hours in advance of the physical move and ensure there is a complete sign off with the project manager.

General Method Statement

Main Entrance (where applicable)

- If a marble floor - hardboard route to be laid to allocated lifts plus area outside lifts to be protected. All hardboard to be secured together. If goods lift hardboard route to vehicle.

Passenger or Goods Lift

- Lift floors to be protected with hardboard. Lift interior to be protected with correx and hardboard sheeting (for mirrors). Lift exterior surround on each floor to be protected with correx.

Main Routeway on Floors

- Hardboard to be laid and taped together from department area to allocated lifts. If there are any wooden floors these are to be initially covered with correx, then hardboard.

Main Doors

- Padded door covers to be secured around door and frame to be protected with correx.

Vulnerable Pillars etc

- To be protected with correx sheeting.