Flooring Maintenance Guide

Proper care and maintenance will help extend the life and appearance of your Clever Click Rigid Flooring. Follow these simple tips to keep your floors looking their best:



Keep Dirt Off Your Floors

Preventing dirt from getting onto your flooring is easier and more costeffective than removing it later. Use quality entrance mats that can trap dry soil and absorb moisture from water or oil-based substances.



Protect Against Scratches

Place wide, smooth glides, rollers, or pads under furniture legs and use free-moving castors on chairs to avoid scratching the surface.



Vacuum Regularly

Frequent vacuuming is essential to remove grit, dust, and other debris that can dull or damage the finish. Make this a regular part of your maintenance routine.



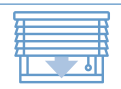
Handle Spills Promptly

Spills and stains happen - but they don't have to be permanent. Clean up spills immediately using a suitable spot cleaner to reduce the risk of staining



Avoid Rubber and Latex Materials

Do not use mats, furniture feet, or castors with rubber or latex backings, as these can cause permanent discolouration or staining on your flooring.



Protect from Sunlight

Exposure to direct sunlight can fade or alter the colour of your flooring. Use blinds, curtains, or UV protection films to reduce harmful UV rays.



Easy Cleaning Routine

Your flooring can be easily cleaned using a broom, vacuum, microfibre cloth, or a damp mop. If necessary, use a Ph neutral detergent. Avoid using excessive water when mopping.



No Steam Cleaning

Do not use steam cleaners on CleverClick Rigid Flooring, as high heat and moisture may cause damage.

AllPanels

Units 2/3 Dunstall Park Road, Derby DE24 8HJ

Whilst Guardian has made every attempt to ensure that this information is accurate and reliable at the time of its publication; we cannot accept responsibility for any errors, omissions, inaccuracies or any changes that have occurred since the date of publication or for the results obtained from the use of such information.

