Wallgard

Heterogeneous Vinyl

















© 6814









High performance protection for walls Waterproof installation,ideal for wet commercial applications Hygienic and easy to maintain























Hospital, clinics and

Offices

s

ool, universities

_ '

Indu

Wallgard









Designed to suit all wall conditions, Wallgard wallcovering provides high performance protection for walls from staining and mechanical damage, and from water and other fluids. Watertight amd hardwearing, the high quality multilayered vinyl meets all current fire regulations for walls. Wallgard can be incorporated into a complete interior design, particularly valuable for sectors such as healthcare and light industry. Wallgard can also be used for wetrooms in any sector. Wallgard is also exceptionally hygienic due to the unique PU coating that makes it extremely easy to clean and maintain.

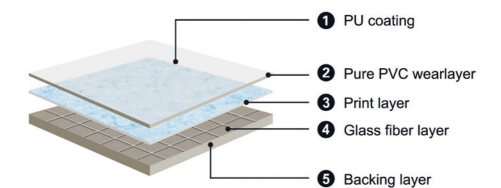
INSTALLATION

Wallgard wallcovering should be stored vertically. Installation should be carried out in accordance with local standards. All surfaces to be primed with an appropriate primer and allowed to dry overnight prior to the application of the vinyl sheet. The material must be allowed to acclimatise 24 hours prior to installati on in a room temperature of between 18-24°C. All seams must be heat welded using the matching weld rod.

MAINTENANCE

Maintenance should be carried out regularly to retain the appearance and durability of the wallcovering. Wallgard should be maintained using a fine grade abrasive pad with a neutral cleanser. Further maintenance instructions are available upon request.

- Impervious surface with PU coating
- Easy to install vertically or horizontally
- → Anti-bacterial and fungicidal



TECHNICAL DATA

DESCRIPTION			
Total thickness	EN 428	mm	1.0mm
Wearlayer thickness	EN 429	mm	0.1mm
Weight	EN 430	g/m²	1480g/m²
Roll width	EN 426	cm	200cm
Roll length	EN 426	m	20m

CLASSIFICATION			
Fire rating	NF P 92-506	class	M1
	GB 8624-2006	2	GB 8624 B-s2
	GB 18586-2001	<u></u>	Pass

PERFORMANCE			
Dimensional stability	EN 434	%	≤0.40
Colour fastness	EN 20 105 - B02	degree	≥6
Chemical resistance	EN 423		ок
Surface treatment		-	PU