

### **CONTENTS**

**CREATE DISTINCT SPACES** FROM FLOORS TO WALL

HIGH STANDARDS FOR SAFETY AND WELL-BEING

**A CONCENTRATION OF TECHNOLOGY** 

**RENOVATION-FREE FOR TEN YEARS** 

**FLAWLESS HYGIENE** 

FOR ALL ENVIRONMENTS

**CLEAN ROOM IN. CONTAMINATION OUT** 

**WALLS AS A SPACE** 

**FOR INSPIRATION** 

THE FULL SOLUTION

FOR AN ENTIRE BUILDING

**FULL SOLUTION REFERENCES** 

16

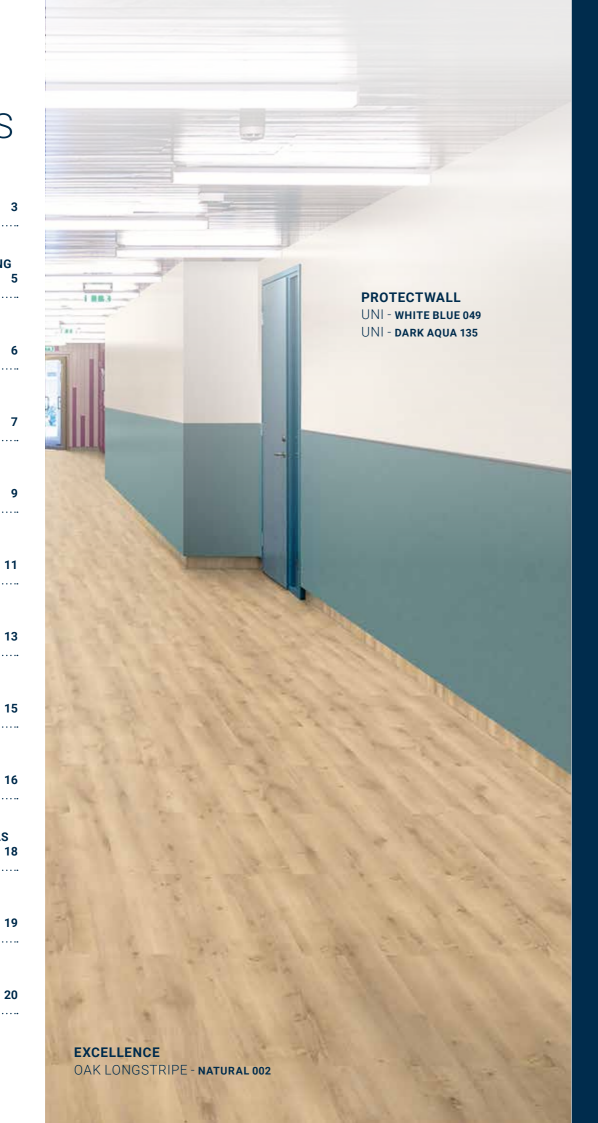
SIMPLE STEPS TO RENOVATION-FREE WALLS

A METHODICAL APPROACH

**TO CLEANING** 

**TECHNICAL** DATA SHEET

20



### **CREATE DISTINCT SPACES** FROM FLOORS TO WALL



In turbulent Education and Health Care environments, and humming Hospitality and Office areas, save walls from rough treatment and the repeated necessity of renovation. ProtectWALL extends Tarkett's expertise in hygiene and durability to wall surfaces. And like all of Tarkett's heterogeneous (HE) premium collections, it is 100% phthalate-free.

Use ProtectWALL in both technical and general areas to deliver ten years of protection from scratches, impacts and staining agents. Now in a 1-metre horizontal roll format, installation is quick, easy and continuous. Choose from block colours, prints, unique linear designs and

smart patterns that hide scratches and impacts. Coving, hot welding, caps and corners finish off the space for an entirely seamless installation.

5 references are CR Clean Room Class 1 ISO certified for safe use in clean rooms and laboratories. Cleaning and maintenance are effortless and economical

And with 37 references, ProtectWALL has one of the widest selections of design options available. Tarkett's Excellence, Platinium and Stairs collections are designed to create beautiful spaces as they harmonize effortlessly with ProtectWALL.

### DESIGN



references



5 decorative printed designs

Create a warm & welcoming atmosphere



Ready-to-use 1-metre rolls

Cover corridors in minutes with new cut service



Full Floor, Wall & Stairs coordination

### **PERFORMANCE**



### **Renovation-free wall** protection for 10 years

- 50% savings over 10 years vs paint & stiff plates
- Resists direct shock impacts
- Resists scratches up to 40 Newtons pressure



### Priority hygiene & effortless maintenance

- 10 times fewer joints\*
  - Hot welded installation from floor to wall
  - **High flexibility** to cove corners
  - Resists stains
  - Easy to clean



**Compliant with the** requirements of the most demanding Healthcare areas (Clean Room, laboratories,...)

ProtectWALL CR: GMP Class A & ISO Class 1 certified\*\*

\* vs stiff plates (30m corridor) \*\* (EN 14644-1)



### **HIGH STANDARDS** FOR SAFETY AND WELL-BEING

The overall character of the indoor environments that Tarkett helps to create comes not just from colour and design, but also from good air quality and the assurance of meeting fire safety norms.

A pillar of Tarkett's sustainability strategy has always been designing and making products that contribute to the health and well-being of occupants.

In 2014, the company therefore decided to take the radical step of eliminating phthalates from its vinyl flooring production in Europe. We replaced it with phthalate-free plasticizers that are approved for food containers and toys for young children.

Today, with the launch of our 100% phthalate-free Excellence collection, we are proactively meeting consumer concerns. For creating healthy spaces where people live, work, play and learn, Tarkett is your partner.



### **Optimal indoor air** quality

Most people spend the vast majority of their time inside, and the air they breathe has an important impact on their health. ProtectWALL keeps levels of volatile organic compounds (VOCs) to a strict minimum.



over 100 times lower than EU standard EN ISO 16000

\* in most European countries

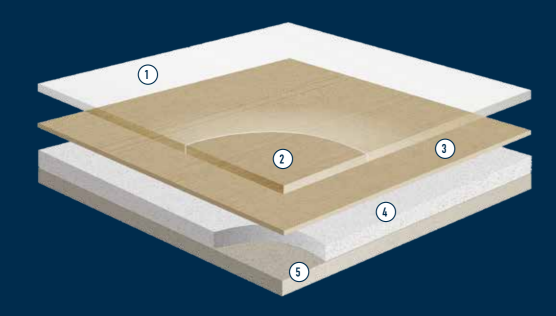
### **Essential Fire Safety**

PRODUCT	APPLICATION	REACTION TO FIRE EN1350-1
ProtectWALL 1.5 1.5 mm total thickness	Classrooms, corridors patient rooms, wards, circulations	B-s2, d0
ProtectWALL CR 1.5 mm total thickness	Clean rooms: operating theatre, laboratories	B-s2, d0

In hospitals, care institutions, schools, shops and storage areas, ProtectWALL 1.5 is a heavy duty covering for walls and doors in corridors, patient rooms and other areas, and meets fire standards to ensure the safety of building occupants.

ProtectWALL 1.5 B-s2 can cover of wall surfaces\*

### **A CONCENTRATION** OF TECHNOLOGY



1

Clear Wear layer: 0.15mm Excellent resistance to abrasion.

Top clean XP PUR Reinforced: Excellent resistance to scuffing, soiling and staining.

Easy maintenance.

3

Printed film: 0.14mm High definition design. Helio printed. (5)

Backing layer: 0.61mm High resistance to impacts.

4

Intermediate layer: 0.61mm High definition to impacts.

## **RENOVATION-FREE**

### FOR TEN YEARS

Gone are the headache and expense of regularly renovating walls to keep them looking fresh. ProtectWall absorbs shocks and abrasions, keeping walls in good condition for a minimum of ten years.

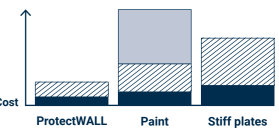


### Installation and Maintenance Savings

Compared to stiff plates and paint, ProtectWall delivers a rapid return on investment that continues to grow over a ten-year period and beyond.

50% savings over TU years

### Cost over a 10-year period



Cost of: ■ Material Installation Yearly renovation



### **Robust Resistance** to Shocks and Impacts

In corridors, patient rooms and cafeterias, ProtectWALL endures bumps and scratches from hospital beds. trollevs. heavy equipment, student backpacks and craft knives. Walls stay clean and intact.

Complies with standard EN 259-2

Hardness shore A

**Withstands** impacts & shocks

> 7<sub>kg/cm<sup>2</sup></sub>



#### **Resists Impacts**

ProtectWALL's engineered construction, both for CR and 1.5 B-s2 enhanced profiles, makes it as resistant as stiff plates to impacts. See cross section page 6.

#### After impacts or a hammer blow:



ProtectWALL No impact



Plasterboard Damaged

.....



Stiff plates Scratched



#### **Resists Scratches**

Using smart and textured embossing, ProtectWALL withstands up to 40N of force and stays scratch-free. See cross section below page 6.

#### After scratches or voluntary damage:



ProtectWALL No impact



Plasterboard Damaged



Stiff plates Scratched

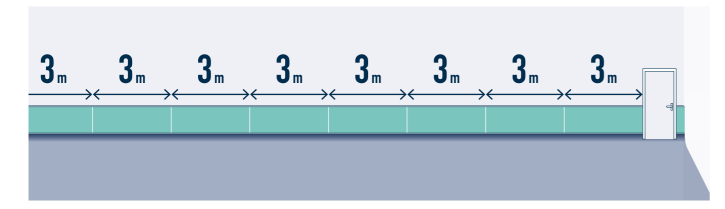
6 PROTECTWALL COLLECTION PROTECTWALL COLLECTION 7



### ProtectWALL - joints every 20 metres



### Stiff plates – joints every 3 metres



### **FLAWLESS HYGIENE** FOR ALL ENVIRONMENTS

ProtectWALL adapts itself to all types of technical requirements, from simple wall protection along corridors, to full coverage from floor to ceiling when hygiene is of utmost importance.



ProtectWALL vastly reduces germ infiltration by limiting the number of joints necessary - possible sites where germs can reside - thanks to continuous installation and flexibility.

## **U** times fewer joints

### Impenetrable hot welded joints

ProtectWALL can be hot welded. ProtectWALL's joints meet the EN 684 standard and stay intact under enormous stress, ensuring an immaculate surface and peace of mind.

### Joints resist tearing when stretched using over 250N of force per 50mm.



Thanks to the PUR surface treatment, ProtectWALL meets a wide range of standards in terms of stain resistance. Cleaning is simple, even in special circumstances when only clear water and a steam cleaner are allowed.

### **High flexibility coving**

Meeting the ISO 24344 flexibility standard, which is measured using a specific rolling tool, ProtectWALL doesn't crack, guaranteed. Ideal for inside and outside corners.

### **Resistant to stains**

### ✓ Acetic Acid (80%)

- ✓ Hydrochloric acid
  ✓ Bleach (37%)
- ✓ Nitric Acid (30%)
- ✓ Sulfuric Acid (30%)
- ✓ Ethanol (>98%)

- ✓ Betadine
- ✓ Chlorhexidine
- ✓ Hydrogen Peroxide (30%)
- (15%)
- Ammonium (30%

### **HEALTHCARE**

**EDUCATION** 

✓ Gouache

✓ Lead pencil

✓ Nail varnish

✓ Shoe polish

✓ Rust

✓ Soda

✓ Ink

✔ Photocopier ink

✓ Ball point pen

- ✔ Phosphoric Acid (38%)
- ✓ Acetone (>98%)
- ✓ Isopropanol (> 98%)
- ✓ Formaldehyde (37%)
- ✓ Ammonia (25%)
- gluconate (0.5%)
- ✓ Chlx gluconate-Alcohol (Hibitane Plus)
- ✓ Peracetic acid
- ✓ Quaternary

PROTECTWALL COLLECTION 9



# CLEAN ROOM SOLUTION IN, CONTAMINATION OUT

Tarkett developed ProtectWALL CR specifically for controlled environments and clean rooms. It is compliant with the requirements of the most demanding Healthcare areas (ISO 1) including sterile environments (GMP Class A).



### Designed for sterile environements

ProtectWALL, with its GMP Class A certification, contributes to ensure a high standard of cleanliness and hygiene, strictly limiting airborne particle concentrations and meeting numerous clean room hygiene standards.



#### Particle emissions:

ISO 14644-1 - ISO 1 & GMP Class A: Highest cleanroom standard in healthcare environments\*



### Highly resistant to chemical substances:

ISO 26987 - Rated Not affected - by most substances



### Exceptional impact and scratch resistance:

EN259-2 – Excellent with no visible burst not crack



### Very low TVOC level:

ISO 16 000 - TVOC emission levels: 10μg/m³ (after 28 days)



### **Highly resistant to bacteria:**

ISO 846 – Does not encourage bacterial growth



### **Ease of decontamination:**

ISO 8690 - Good

\*Tarkett level certified by the Fraunhofer Institute.



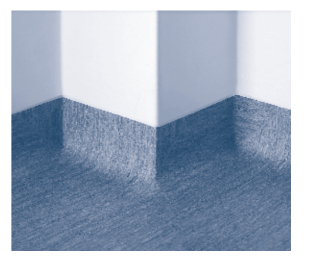
## Hermetically Sealed Spaces

Combining all of Tarkett's solutions, seals germs out and creates a fully waterproof surface. Coving leaves no sharp corners so that all floor and wall angles can be sanitised.

### Wall & Floor coverings

- + Hot welded joints
- + Comprehensive coving

= 100% hygienic & easy to clean surfaces



**Cove inside and outside corners** 



# **WALLS AS A SPACE**FOR INSPIRATION

From linear to vertical, doors to long hallways, functional to inviting, ProtectWALL offers a wide variety of options to include walls in a building's overall aesthetic.



### **Pick Your Colour**

Choose from colours and designs to make spaces more welcoming and comfortable.

37 designs

### **Special attention to smaller spaces**

For more personal spaces like patient rooms, ProtectWALL now has a select range of patterns to create a bright and cosy atmosphere.



home-inspired designs to generate well-being



### **Cut to the Exact Size**

Transition is a unique 1-metre-high linear design for corridors that unrolls horizontally along the wall.

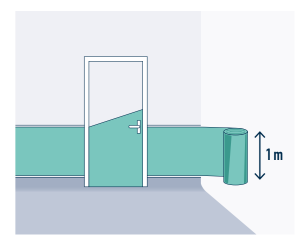
On demand cut service for rolls to fit your space to fit your space

### **Play with Design**

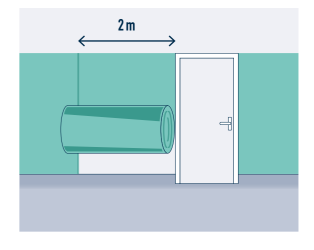
Install ProtectWALL 1.5 horizontally and vertically on walls and doors to create design, signage and accessibility details.

1<sub>m &</sub> 2<sub>m dimensions</sub>

Horizontal Installation



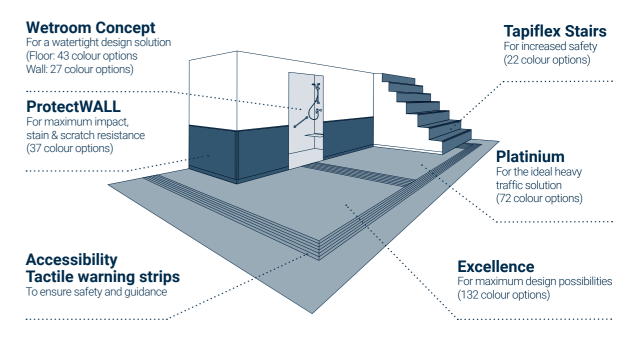
Vertical Installation





# THE FULL SOLUTION FOR AN ENTIRE BUILDING

All of Tarkett's HE collections, Excellence, Platinium, ProtectWALL and Stairs, are designed to mix and match with each other. Your project benefits from a completely harmonised design concept throughout all spaces, complete with patterns that cross over into all collections. Explore and install the full solution!





				PROTECTWALL 1.5	PROTECTWALL CR	TAPIFLEX STAIRS	EXCELLENCE	PLATINIUM	MATCHING SKIRTINGS	MATCHING WR
Design	Colour	NCS	LRV (%)							
BRUSHED METAL	Copper (Cuivre)	\$4010 - Y50R	21,57	264991052	-	OAK TREE STAIRS beige 25171030	ALLOVER WOOD grege 711	SPICE & CANDY grey 026	KS 61-1411 021	24806113
	Gold	S4010 - Y10R	26	264991053	-	TISSAGE STAIRS soft grege 25171032	TISSAGE soft beige 129	SALT & PEPPER grege 015	KS 61-1411 021	24806114
	Silver	\$3502 - R	34,05	264991054	-	UNI STAIRS medium alu 25172118	ESQUISSE light grey 013	RUBBER beige 033	KS 61-1411 051	24806115
CONCRETE	Chalk	S2005 - Y50R	46,64	264991059	-	OAK TREE STAIRS grey 25171031	CONCRETE chalk 502	MELT beige 020	KS 61-1411 054	24806116
	Cool Grey	\$3502 - Y	37,74	264991058	-	CONCRETE STAIRS cool grey 25171000	CONCRETE cool grey 500	MELT medium grey 010	KS 61-1411 053	24806117
JUNGLE	■ Beige	S1005 - Y10R / S1005 - Y20R	65,43	264991073	-	GRANITO STAIRS beige 25171013	GRANITO light beige 109	SNOW mastic 048	KS 61-1411 027	24806118
	Green Celadon	S1010 - G / S1510 - B80G	64,3	264991070		UNI STAIRS bright ice blue 25172122	UNI bright ice blue 932	MELT lagoon 013	KS 61-1411 035	24806120
	Grey	S1002 - Y50R / S1502 - Y50R	65,6	264991072	-	GRANITO STAIRS grey 25171012	CONCRETE chalk 502	RUBBER beige 033	KS 61-1411 012	24806121
	Tonic	S1020 - B30G / S1040 -G30Y / S1030 - B70G	43,58	264991068	-	UNI STAIRS bright anis 25172121	UNI bright anis 931	MELT turquoise 005	KS 61-1411 055	24806123
MARBLE	Carrare	S0500 - N	78,88	264991064	-	CONCRETE STAIRS cool grey 25171000	ESQUISSE light grey 013	SNOW chalk 055	KS 61-1411 002	24806124
TISSE	Fresh Green	S1020 - G80Y	60,73	264991028	-	GRANITO STAIRS grey 25171012	SCANDINAVIAN OAK light beige 402	RUBBER lime 037	KS 61-1411 050	24806125
	Grey	S1002 - Y50R	48,07	264991004	-	CONCRETE STAIRS cool grey 25171000	ESQUISSE light grey 013	RUBBER beige 033	KS 61-1411 054	24806126
	Grey Beige	S2005 - Y20R	53,42	264991057		OAK TREE STAIRS grey 25171031	SCANDINAVIAN OAK light beige 402	UNI dark beige 918	KS 61-1411 054	24806127
	Light Aqua	S2005 - G	51,56	264991029	-	UNI STAIRS bright ice blue 25172122	UNI intense petrole 935	SNOW petrol 043	KS 61-1411 035	24806128
	Light Grey	S1002 - G50Y	76,52	264991003	-	UNI STAIRS medium alu 25172118	TISSAGE soft grey 127	SNOW chalk 055	KS 61-1411 012	24806129
	Light Yellow	S1020 - G90Y	70,52	264991055		UNI STAIRS bright yellow 25172120	TISSAGE soft yellow 133	MELT yellow 003	KS 61-1411 048	24806130
	Warm Grey	S0804 - Y50R	75,57	264991005	-	OAK TREE STAIRS beige 25171030	OAK TREE beige 200	SALT & PEPPER white 007	KS 61-1411 027	24806131
	White Blue	S2010 - R90B	48,81	264991056	-	UNI STAIRS medium alu 25172118	UNI intense jean 943	SNOW denim 042	KS 61-1411 042	24806132
TRANSITION	Blue Green	S0502 - Y50R / S0603 - G40Y	72,56	264991066	-	UNI STAIRS bright ice blue 25172122	FUSION LINES intense petrole 174	UNI white 949	KS 61-1411 055	24806133
	Grey	S0502 - Y50R / S1002 - G50Y	75,09	264991065		FUSION LINES STAIRS phospho 25172024	FUSION LINES phospho 171	UNI medium grey 917	KS 61-1411 012	24806134
UNI	■ Bright Anis	S2040 - G90Y	46,91	264991039	-	UNI STAIRS bright anis 25172121	UNI bright anis 931	MELT anis 016	KS 61-1411 050	24806136
	■ Bright Yellow	S1060 -Y10R	46,12	264991037	-	UNI STAIRS bright yellow 25172120	UNI bright yellow 930	MELT yellow 003	KS 61-1411 048	24806142
	Green Celadon	\$1010 - G	66,89	264991038	-	UNI STAIRS medium alu 25172118	UNI intense water 936	UNI white 949	KS 61-1411 055	24806144
	Light Beige	S1005 -Y10R	64,82	264991122	264992063	OAK TREE STAIRS beige 25171030	TISSAGE soft beige 129	SALT & PEPPER white 007	KS 61-1411 027	24806147
	Light Grey	S2002 - Y50R	56,47	264991060	264992062	GRANITO STAIRS grey 25171012	TRIANGLE WOOD chalk	RUBBER beige 033	KS 61-1411 012	24806149
	Medium Grey	S3000 - N	38,9	264991044	264992044	UNI medium grey 26500044	UNI medium grey 917	UNI medium grey 917	KS 61-1411 011	24806152
	Warm Grey	S5000 - N	20,92	264991043	-	UNI STAIRS grey 25172117	UNI warm grey 925	UNI warm grey 025	KS 61-1411 010	24806155
	White Blue	S2005 - B	57,09	264991049	264992049	UNI STAIRS medium alu 25172118	UNI intense jean 943	SNOW denim 042	KS 61-1411 042	24806156
	Super White	S1002 - Y50R	74,41	264991221	264992061	UNI STAIRS medium alu 25172118	ESQUISSE light grey 013	RUBBER beige 033	KS 61-1411 002	24806154
	■ Bright Ice Blue	S2020 - B40G	45,98	264991048	-	UNI STAIRS bright ice blue 25172122	UNI bright ice blue 932	MELT lagoon 013	KS 61-1411 044	24806158
	■ Dark Aqua	S5010 - B30G	19,13	264991135	-	UNI STAIRS bright ice blue 25172122	UNI intense petrole 935	MELT petrol 012	KS 61-1411 056	24806159
	White Grey	S1002 - Y50R	66,43	264991132	-	UNI STAIRS medium alu 25172118	TISSAGE soft grey 127	SNOW chalk 055	KS 61-1411 012	24806162

16 PROTECTWALL COLLECTION 17

## **SIMPLE STEPS**TO RENOVATION-FREE WALLS

Follow Tarkett's tips and techniques to ensure that your ProtectWALL installation is watertight, impenetrable and stays in good condition for years to come.

#### **ROOM CONDITIONS AND REQUIREMENTS**

### Wall

- Apply to plaster, hardboard, plywood or fibreboard that is smooth, dry, clean, hard and sound
- Fix board material firmly to avoid moving or warping.
- Moisture content of 8% (equivalent to 40% relative humidity at 20°C) for boards and similar substrates.
- For concrete and plaster, relative humidity level less than 85% (75% in the UK and Ireland according to BS 8203). Strongly bonded wall material, enough to support vinyl weight.
- Do not install on walls painted with oil paints.

### Preparation and Pre-Installation

- Level off concrete and cement walls with a water-resistant filler or levelling compound for a smooth surface, sound for gluing.
- Apply a primer to surfaces.
- If using several rolls, check that manufacturing serial numbers are the same and use in consecutive order
- Store rolls indoors 24-48 hours prior to installation. Material, adhesive and walls must be at 18°C and a relative humidity of at least 30-60%.

#### Installation

- •Install between 15 and 25°C. Substrate temperature at 15°C and relative humidity 35 to 65%. Maintain same conditions for at least 72 hours following installation.
- Cut sheets to the required length and lay them out to acclimatise and relax prior to installing. This is especially important for longer lengths.
- Glue with an acrylic adhesive emulsion recommended by Tarkett. Apply about 150 to 250 g/m² using the recommended trowel TKB A4.
- Follow the adhesive manufacturer's instructions regarding coverage, opening time, etc.
- Avoid colour differences when installing. Reverse sheets when possible, overlap and cut edges if needed.
- ProtectWALL can be installed horizontally (2m or 1m width) and vertically.
- ProtectWALL is flexible enough to pass inside and outside corners without interruption.

### **Hot Welding**

- Wait at least 24 hours after installation.
- Hot weld sheets together and the junction between ProtectWALL and coved flooring, using 4mmPVC welding rod. Groove 2/3 of the compact layer and weld with a hot speed nozzle.
- Trim the welding rod immediately and after 5 minutes with a Mozart knife.

#### After Installation

- Clean the working area of all adhesive marks, stains and dust.
- Don't work over the wall surface the first 24h.

Consult documentation online for more exhaustive information about transporting, preparing and installing ProtectWALL. Customised training for all aspects of installation and finishing is also available. You may also contact your Tarkett representative.

Tarkett accepts no liability for adhesives and levelling compounds used, including those recommended.

## A METHODICAL APPROACH TO CLEANING

Tarkett's PUR surface treatment facilitates cleaning and decreases the need for water and solvents, reducing environmental impact. Regular and attentive cleaning maintains flooring in between periodic deep-clean buffing sessions.

#### **MAINTENANCE**

### **Daily maintenance**



- Clean with a damp cloth or sponge using a neutral detergent (pH 6/8) as recommended by the manufacturer.
- Don't use abrasive pads.
- · Resilient floors can be damaged by solvents.

### **Periodic maintenance**



- Wet brush (soft bristle brush) with diluted alkaline detergent (pH 8/10). Always follow the detergent manufacturer's instructions.
- Disinfectants, degreasing and/or descaling agents may sometimes be required.



18 PROTECTWALL COLLECTION PROTECTWALL COLLECTION 19

### **ProtectWALL**

#### SPECIFICATION DATA

The ProtectWALL range, available in 37 decors, is a smart wall solution designed to be a heavy duty wallcovering to protect walls against shocks and scratches in heavy traffic environments. The range is 100% phthalate-free and the VOC air emission rate is very low; less than  $10\mu g/m^3$ . The range includes a 1.5 B-s2 version and a CR version designed for highest cleanroom standard in healthcare environments, both with a 10 year warranty.

TECHNICAL DATA	STANDARD	PROTECTWALL 1.5 B-s2	PROTECTWALL CLEAN ROOM
CLASSIFICATION			
Classification	EN 259-1	Heavy duty wall covering	Heavy duty wall covering
	EN 14644-1	-	ISO class 1
		-	GMP class A Designed with a dedicated embossing
			to ensure hygiene in Cleanroom
TECHNICAL CHARACTERISTICS			
Total thickness	EN ISO 24346	1.50 mm	1.50 mm
Total weight	EN ISO 23997	2400 g/m²	2400 g/m²
Wear layer thickness	EN ISO 24340	0.15 mm	0.15 mm
Form of delivery	EN ISO 24341 (rolls)	20 running metres x 200 cm (40m²)	20 running metres x 200 cm (40m²)
PERFORMANCES FOR CE MARKING REC	QUIREMENTS (EN 15102)		
<b>Declaration of Performance</b>	EN 15102	0132-0065-DoP-2022-01	0132-0065-DoP-2022-01
Reaction to fire	EN 13501-1	B-s2,d0 glued on any non-metal A1	B-s2,d0 glued on any non-metal A1
		or A2-s1,d0 class substrate	or A2-s1,d0 class substrate
TECHNICAL PERFORMANCES			
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Resistance to impacts	EN 259-2	Resistant to impacts	Resistant to impacts
		No visible burst nor crack	No visible burst nor crack
Spongeability washability Lyability brushability	EN 12956	Super washable and brushable	Super washable and brushable
Determination of Flexibility	ISO 24344	No damage, no crack	No damage, no crack
Determination of seam strength	EN 684	> 250 N/50 mm	> 250 N/50 mm
Stain resistance Chemical resistance	ISO 26987	Not affected (0)	Not affected (0)
Bacteria Resistance	ISO 846 part A and C	Does not favour growth	Does not favour growth
Contamination control	EN 14644-1	_	ISO Class 1 /GMP class A
Ease of decontamination	ISO 8690	-	Good
ENVIRONMENTAL PERFORMANCES			
Total VOC emissions	ISO 16000	≤ 10 µg/m³ (after 28 days)	≤ 10 µg/m³ (after 28 days)
COLOURS			
		32	5
The above information is subject to modification for the h	nenefit of further improvement (02/22)		

The above information is subject to modification for the benefit of further improvement. (02/22).

According to the European Regulation N° 305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com

Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

















■ WESTERN EUROPE: Austria: Tarkett Holding GmbH, Niederlassung Wien – Tel. +4314788062 ■ Belgium: Tarkett Belux Spri – Tel. +3252262411 ■ Denmark: Tarkett A/S – Tel. +434906011 ■ Finland: Tarkett Oy – Tel. +358942579000 ■ France: Tarkett SAS – Tel. +33141204249 ■ Germany: Tarkett Holding GmbH – Tel. +496233810 ■ Greece: Tarkett MonoprosopiLtd – Tel. +402106745340 ■ Italy: Tarkett Sp. A. – Tel. +3907447551 ■ Luxembourg: Tarkett GDL SA – Tel. +3529492118804 ■ Netherlands: Tarkett BV – Tel. +316685491 ■ Norway: Tarkett AS – Tel. +4732209200 ■ Portugal: Tarkett Sp. Tel. +4251214276420 ■ Spain: Tarkett Holors Sl. – Tel. +34914951400 ■ Sweden: Tarkett Sp. Tel. +46771251900 ■ Switzerland: Tarkett Holding GmbH – Tel. +401685491 ■ Norway: Tarkett AS – Tel. +49512212316580 ■ United Kingdom: Tarkett Holding GmbH – Tel. +40271001600 ■ Hungary: Tarkett ASpen. Tel. +902122136580 ■ United Kingdom: Tarkett Holding GmbH – Tel. +40271001600 ■ Hungary: Tarkett Polskaspe. Tel. +40271001600 ■ Hungary: Tarkett Sp. Tel. +43121609231 ■ Sustaine Tel. +40271001600 ■ Hungary: Tarkett Sp. Tel. +43121609231 ■ Sustaine Tel. +4321609231 ■ Sustaine Tel. +4321609231 ■ Tarkett Holors Call ■ ASIA AND OCEANIA: Australia: Tarkett Australia: Tarkett Australia: Tarkett Holors Covering (Shanghai) Co. Ltd. – Tel. +6128021609231 ■ Tarkett Holors Covering (Shanghai) Co. Ltd. – Tel. +66201609231 ■ Tarkett Holors Tel. +43212609231 ■

