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ProtectWALL 2 BROCHURE

A unique and innovative wall covering solution



ProtectWALL 4 BROCHURE 5 BROCHURE

Designed for impact

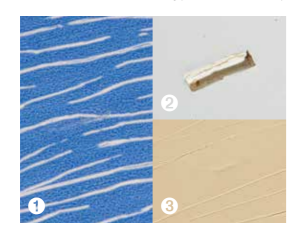


A COST EFFECTIVE SOLUTION

- **Protects your walls** against impacts, scratches and stains (including permanent marker) for a minimum of 10 years without renovation
- Looks new and clean longer thanks to PUR surface treatment and easy cleaning protocol

PROVEN RESISTANCE

ProtectWALL offers outstanding performance in comparison to other wall coverings.



Against **impacts**(eg. From trolleys, medical beds, heavy equipment, chairs)



Against **scratches** (eg. voluntary damages)

● ProtectWALL ● Plasterboard ● Stiff plates

A PERFORMANCE GUARANTEE FROM INTERNATIONAL RESEARCH LABORATORIES

Tests by international research laboratories confirm ProtectWALL's outstanding performance for impact and stain resistance, easy cleaning and maintenance.

IMPACT RESISTANCE Tested according to EN 259 - 2 and ASTM 4226 for impact resistance	Result Impact resistant, no visible splits nor cracks, nor bursts
SCRATCH RESISTANCE	Result
Sclerometer tested for scratch resistance	No visible scratches or scrapes
SURFACE RESISTANCE Spongeability / Washability / Brushability tests according to FN 12956	Result No change in appearance
SEAM STRENGTH	Result
Resistance to traction test according to EN 684	Resistance superior to 400 N/50 mm
FLEXIBILITY Mandrel test according to EN 435/ISO 24344	Result No break
STAIN RESISTANCE Tested according to EN 423 / ISO 26987 for stain resistance Effect on the wall covering when the staining agent was cleaned-off after 2 hours	Result Level 0, not affected
RESISTANCE TO SHOE MARKS Scuff " heel" test	Result No visible marks after cleaning with water

STAINING AGENTS TEST

RESULT: NO VISIBLE TRACES ON PROTECTWALL AFTER CLEANING WITH WATER AND A NEUTRAL DETERGENT.

HEALTHCARE	EDUCATION
✓ ACETIC ACID 50%	✓ PERMANENT MARKER
✓ BETADINE	✓ BALL POINT PEN
✓ CETAVLON	✓ BLEACH
✔ CHLOROFORM	✓ GOUACHE POSTER PAINT
✓ CONCENTRATED ACID FOR HAEMODIALYSIS	✔ PHOTOCOPIER INK
✓ ETHER	✓ LEAD PENCIL
✓ ETHYL ACETATE	✓ NAIL VARNISH
✔ FORMIC ACID CONCENTRATE	✓ RUST
✓ FORMOL	✓ BUTTER
✔ HYDROCHLOTIC ACID CONCENTRATE	✓ SODA
✓ HYDROCHLORIC ACID 50%	✓ TOMATO SAUCE
✓ MERCRYL	✓ SHOE POLISH
✓ NITRIC ACID 50%	✓ INK
✓ NITRIC ACID CONCENTRATED	
✓ PEROXIDE	

Tests were carried out according to EN 423/ISO 26987 using the staining agents most commonly found in health and education environments.



ProtectWALL 7 BROCHURE

A range that meets major requirements



The ideal solution for areas that need everyday protection levels such as patient rooms in healthcare and general use in education. ProtectWALL 1.5 offers excellent impact resistance and is easy to clean and maintain while reaching B-s2,d0 fire performance.

The ideal solution for areas that require a high level of impact resistance, such as corridors in healthcare, ProtectWALL 2 offers heavy duty impact resistance and is easy to clean and maintain.

The ideal solution for laboratories and clean rooms in healthcare, reduces the level of environmental polluents, guarantees a controlled level of contamination and is easy to clean and maintain.

ProtectWALL 2CR meets the requirements of EN 14644-1 standards for Clean Rooms design. In particular, these standards set specific limits for airborne particulate contamination, including particle size and concentration.

THE ONE SOLUTION FOR EVERY REQUIREMENT

Two thickness levels (1.5mm and 2mm) and a special contamination control version (2 mm Clean Room) ensure a complete solution.

PRODUCT		PERFORMANCES							
	APPLICATION	REACTION TO FIRE	MECHANICAL RESISTANCE	STAIN RESISTANCE	CHEMICAL RESISTANCE	SPONGEABILITY WASHABILITY LYABILITY BRUSHABILITY	CONTAMINATION CONTROL		
		EN13501-1	EN 259 part 1	ISO 26987	ISO 26987	EN 12956	EN 14644-1		
ProtectWALL 1.5 1.5 mm total thickness	Classrooms, corridors patient rooms, wards, circulations	B-s2, d0		•••		•••	•		
ProtectWALL 2 2 mm total thickness	Corridors, traffic areas	B-s3, d0					•		
ProtectWALL 2 CR (clean rooms) 2 mm total thickness	Clean rooms: operating theatre, laboratories	B-s3, d0							

A safe and hygienic solution



PRACTICAL FROM HIGH TO LOW REQUIREMENT ENVIRONMENTS

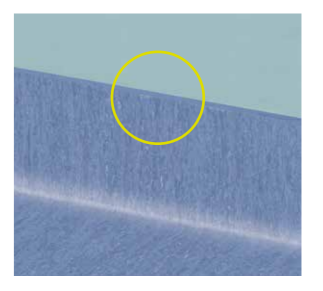
- •Clean environment from floor to wall thanks to •Class 1 Certification for CleanRoom continuous installation
- Flexible PVC wall covering allowing to cove inside and outside corners
- applications (ProtectWALL 2CR)
- With very low voc emissions, ProtectWALL offers a unique level of indoor air quality ideal for sensitive healthcare and education environments.



COMPLETE ACCESSORIES OFFER ENSURING A PERFECT FINISH

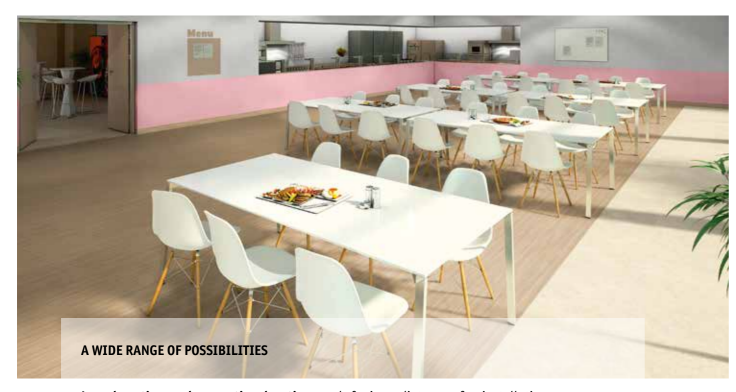
Hot welding junctions offering resistance & hygiene.

All ProtectWALLproducts can be hot welded to floorings.



ProtectWALL 8 BROCHURE ProtectWALL 9 BROCHURE

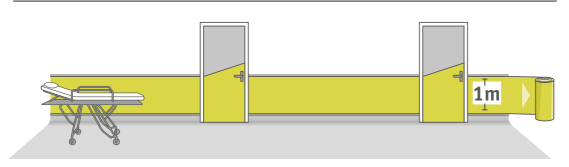
Installation possibilities



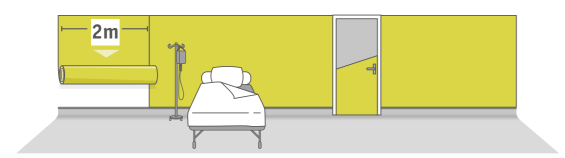
Less downtime and renovation duration, ready for immediate use after installation.

Multiple installation possibilities depending on design and protection requirements:

Horizontal



Vertical



Stylish and coordinated with Tarkett floor coverings



FOR AREAS INCLUDING

- Healthcare
- Education
- Hospitality
- -Other applications (offices, housing etc.).

DESIGNED TO COORDINATE WITH TARKETT'S FLOORING RANGES

ProtectWALL is colour coordinated with tarkett's vinyl floor coverings to provide stylish all-in-one design solutions for healthcare and education.

Multiple coordination options

- iQ ranges
- Acczent ranges
- Tapiflex ranges



rotectWall 2 26501 006 & Acczent Excellence 80 - 25026020



ProtectWall 1.5 26500009 & Tapiflex Evolution - 3626036



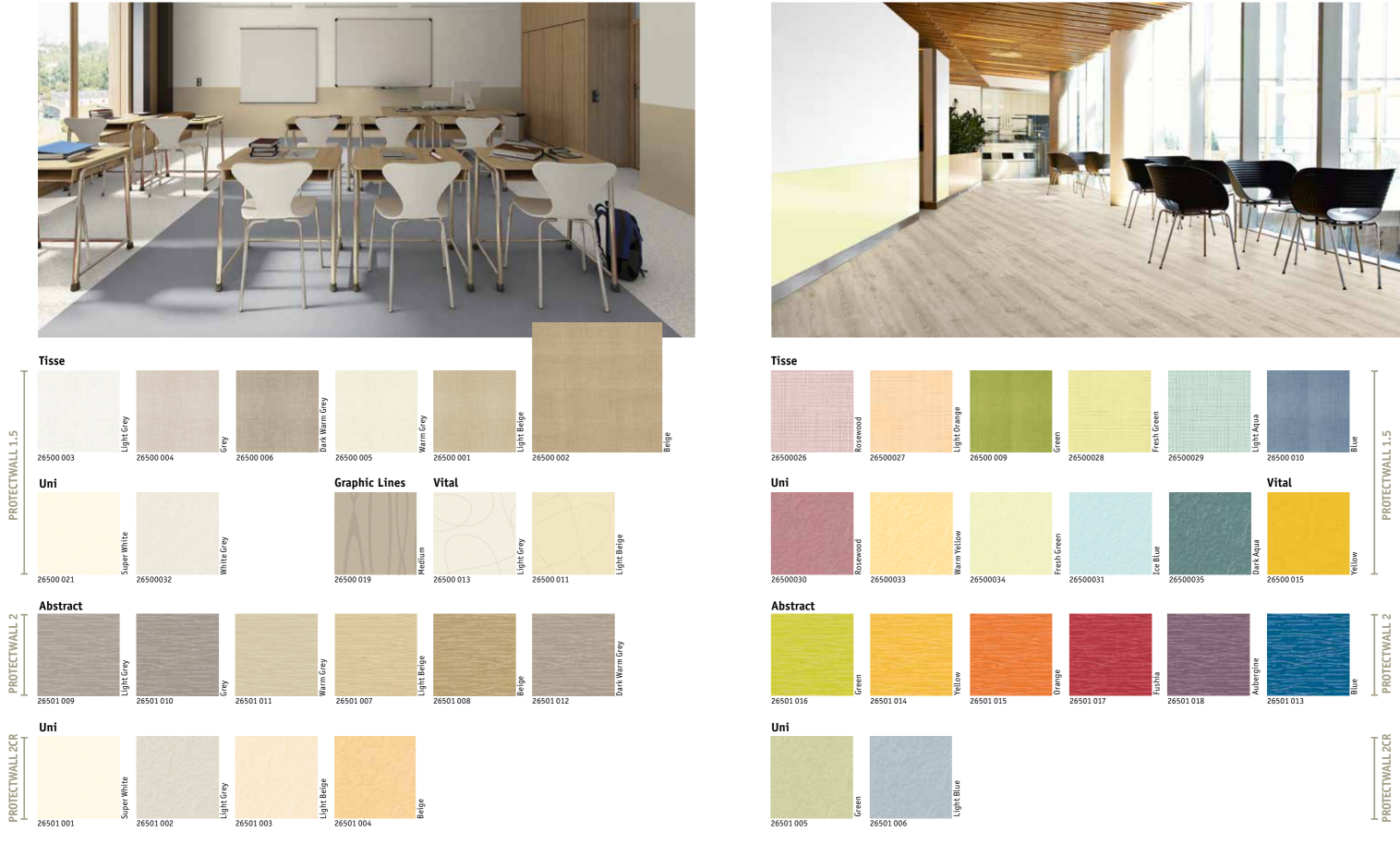
iQ Granit 3040379 & ProtectWall 1.5 - 26500



ProtectWALL 1.5 26500015 & Tapiflex Excellence 65 - 25013101

ProtectWALL 10 BROCHURE

Colours selected for serenity or a vivid atmosphere



ProtectWALL 12 BROCHURE

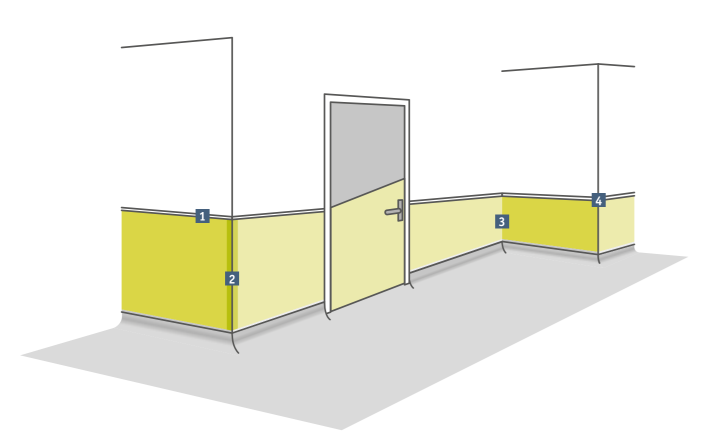
ProtectWALL 13 BROCHURE

Accessories for a perfect finish



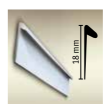
- Caps
- Set-in corners
- Set-on corners

- Cove formers
- Welding rods





Provides a perfect finish and protects the edge of the wall covering.

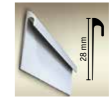


ALUMINIUM CAP

Self-adhesive 3,5mm (ext.) x 2,5mm (int.) x 18mm x 2500mm

2662 1001 Silver **2662 1002** Stainless steel

Delivery: one box of 10 pcs = 25 lm



ALUMINIUM CAP

Self-adhesive 5,2 mm (ext.) x 3 mm (int.) x 28 mm x 2500 mm long 2662 6001 Silver 2662 6002 Stainless steel

Delivery:

one box of 10 pcs = 25 lm



SOLID PVC CAP

32 mm high x 4.5 mm (ext.) x 2.5 mm x 2500 mm long (int.) 26619001 white

26619002 beige **26619003** brown **26619004** light grey 26619005 silver

Delivery: 20 pieces of 2.50 lm per box = 50 ml

3

COVE

FORMER

and makes

Improves hygiene

inside wall corner



FLEXIBLE PVC CAP

6 mm (ext.) x 2.5 mm (int.) x 25 mm x 25 m

26620001 Caramel 26620002 Dark grey **26620003** Light grey 26620004 White **26620005** Aluminium

Delivery: 1 roll of 25 m per carton

2 SET-ON **CORNER**

Covers and protects the outside corner.



SOLID PVC 90°

set-on corner Self-adhesive

50mm x 50mm x 900mm **2662 5001** White 2662 5002 Grey 2662 5003 Medium grey 2662 5004 Light beige 2662 5005 Medium beige 2662 5006 Yellow

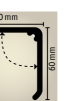
Delivery:

20 pcs in each pack = 18 lm



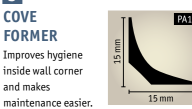
SOLID PVC ADJUSTABLE

set-on corner Self-adhesive 60° to 130° 60mm x 60mm x 900mm



2662 7001 White 2662 7002 Grey

Delivery: 20 pcs in each pack = 18 lm

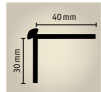


2661 7001

Delivery: 25 pcs of 2lm = 50 lm



Protects the outside corner when angle is not covered.



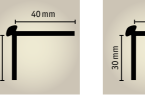
ALUMINIUM set-in corner

30 mm x 40 mm x 4.5 mm (ext.) x 2.5 mm (int.) x 2500 mm long

2662 4001 Silver 2662 4002 Stainless steel

Delivery:

one box of 10 pcs = 25 lm



FLEXIBLE PVC

30mm x 30mm x 4.5mm (ext.) x 2mm (int.) x 2500mm long

2662 3001 Caramel 2662 3002 Dark grey **2662 3003** Light grey 2662 3004 White

2662 3005 Aluminium Delivery: 1 roll of 25lm



22,2 mm x 20 mm x 2.2 mm (int.) x 2600 mm

2662 2001 White

Delivery:

SOLID PVC

on box of 10 pcs = 52 lm

ProtectWALL 16 BROCHURE ProtectWALL 17 BROCHURE

Installation instructions



- Carefully follow all specifications and instructions.
- Contact your Tarkett representative if you are unsure about any part of the installation.
- Make sure that you have the latest details improvements lead to frequent changes to product information.
- Use the same batch number for each continuous surface.

- Store the rolls upright.
- Cut the sheets to the required size before installation.
- -The cut sheets should be kept at a minimum ambient temperature of 15°c for at least 24h before installation.
- -The substrate (wall) must be fl at, level, clean, sound, dry, solid, hard, smooth and free from marks (felt pen, marker, etc.).
- Absorbency levels should be checked and moderate.
- -There should be no exposure to moisture
- Use adhesives recommended by Tarkett and always follow the manufacturer's instructions.
- After completion inspect the work to ensure that the new wall covering is free from adhesive residues.

STEP BY STEP INSTALLATION

1. PREPARING THE WALLS/ SUBSTRATE

- Observe current national standards for the preparation/ dryness of the substrate and installation procedures.
- Check the moisture levels. A solid substrate should have a level below the maximum permitted by national standards.
- Check absorbency levels. They should be moderate and must be adjusted if necessary.
- Check that there is no exposure to moisture.

- -The substrate must be level, flat, clean, sound, dry, solid, hard, smooth and free from marks (felt pen, marker of any type, ballpoint pens, paint, etc.) that could migrate and discolour the wall covering.
- -While Tarkett may list some manufacturers and types of adhesive, mortar (filler) and surface dampproof membrane, this does not constitute a product guarantee. The list of products and manufacturers is not guaranteed complete or current.
- -Tarkett accepts no liability for the failure of any of these products to perform in conjunction with any of its products. It is the responsibility of the adhesive, mortar (filler) and surface damp-proof membrane manufacturer and flooring contractor to ensure that the selected products are appropriate for the use and applied in accordance with the manufacturers' recommendations.

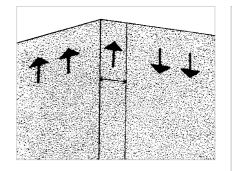
CONDITIONS REQUIRED FOR INSTALLATION

- -It is important to store the sheets for at least 24 hours before installation at a minimum ambient temperature of 15°C /see national regulations/. This temperature should be maintained throughout the installation.
- The recommended relative humidity inside the room is 35-65% /see national regulations/.
- -The rolls must be stored upright

2. INSTALLING THE WALL COVERING

VERTICAL INSTALLATION

The sheets can be installed vertically and to cover the entire height of the room (sheets reversed or not, according to pattern).



HORIZONTAL INSTALLATION

ProtectWALL can also be installed horizontally.



3. GLUING

- Use an acrylic adhesive emulsion recommended by Tarkett. Use the recommended trowel (TKB A4 or A1 acc. the situation) to apply about 150-250 g/m². Always follow the adhesive manufacturer's instructions and observe the adhesive drying and working times. Position the sheets tightly edge to edge.
- As soon as the wall covering is in position, roll twice with a manual roller to fl atten the adhesive ridges. A piece of board with a rounded edge, a cork press or a pressing hammer can also be used.

Please contact your local sales network for more information.

INSIDE CORNER

- Create the corner by using the corner roller and heating the covering with the heat gun. If the corner of the substrate is not straight, make a vertical cut at least 10 cm from the corner and continue hanging.
- You can use a profile to help form the correct angle (PA15, 20, 30 or 40).

OUTSIDE CORNER

Double-glue the wall covering with a suitable adhesive 5 cm each side of the corner.

In case of a non-vertical corner, make a vertical cut at least 10 cm from the corner and continue hanging.

4. JUNCTION WITH THE FL OOR COVERING

Coving should be a minimum 10 cm high and is made by hot welding the fl oor and wall coverings. We recommend the use of Tarkett cove formers. Where there is no coving, we recommend the use of a set on skirting such as KS61.



ProtectWALL 18 BROCHURE

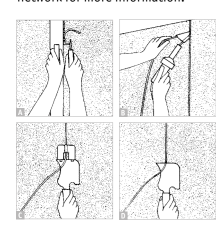
5. HOT WELDING

A The adhesive must bond completely (24 to 48 hours) before welding.

B Groove joints to about 2/3 of the thickness using a hand grooving tool before welding.

C Weld with hot air and a Tarkett Speed Welding Nozzle or equivalent

D Trim the welding rod twice: just after welding and after cooling. Please contact your local sales network for more information.



AFTER INSTALLATION

IMPORTANT!

Wait 48 to 72 hours after installation before carrying out any work on the wall covering.

PROTECTING THE WALL COVERING

If further building work is necessary once the wall has being installed, a protective fi lm should be used to prevent damage. Never stick masking or other adhesive tape directly on to ProtectWALL.

POST INSTALLATION CLEANING

To clean the wall covering after installation:

- Remove residual adhesive with methylated spirits and a clean cloth.
- Sweep or damp mop the area to remove loose dirt and building dust.

MAINTENANCE

DAILY MAINTENANCE

-Clean with a damp cloth or sponge using a neutral detergent (pH 6/8) as recommended by the manufacturer.

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.

TYPE OF TOOL	JANSER	ROMUS			
Hot air gun	226 110 000	95 047			
Corner roller	224 400 123	95 135			
Wall groover or adjustable groover	; ; ;	95 125			
Guide rule	262 601 000	91 580			
High speed hot air nozzle -	224 700 300	95 030			
High speed nozzle	224 400 300				
Tarkett super high speed welding nozzle (Ref. 1258 012)					
Quarter moon knife	262 621 000	95 140			
Adjustable trimmer	262 625 000	95 150			
Traditional blowtorch	224 962 000	95 074			
("welder")	224 818 000	95 080			
or special wall seam plane (studded flooring)	262 626 500	95 172			
or trimming tool slim	262 609 100	: :			
or "slim" or "trim" trimmer	262 609 300	: :			
Scriber or	222 430 000	95 430			
combined scriber/marking gauge	262 130 000				
cork wedge/squeegee	262 380 000	93 145			
stainless steel trowel		93 150			
Mozart knife	262 636 000	95 130			

TECHNICAL ASSISTANCE

If your business does not yet have experience in installing ProtectWALL contact our TEC (Technical Expertise Centre). Call +33(0)3 24 29 84 69 for advice and recommendations

Technical specifications

CERTIFICATION & CLASSIFICATION	STANDARDS	ProtectWALL 1.5	ProtectWALL 2	ProtectWALL 2 CR (Clean Room)			
Description	EN 15102	Heavy duty wallcovering	Heavy duty wallcovering	Heavy duty wallcovering			
	EN 14644-1	-	-	ISO class 1 GMP class A			
TECHNICAL CHARACTERISTICS	STANDARDS						
Total thickness	ISO 24346 - EN 428	1.50 mm	2.00 mm	2.00 mm			
Total weight	ISO 23997 - EN 430	2.400 g/m ²	3.000 g/m ²	3.000 g/m ²			
Transparent wear layer	ISO 24340 - EN 429	0.35 mm	0.55 mm	0.55 mm			
Surface Treatment		TopClean XP TM	TopClean XP TM	TopClean XP TM			
Form of delivery	ISO 24341 - EN 426 Sheet (rolls)	20 running metres x 200 cm	20 running metres x 200 cm	20 running metres x 200 cm			
TECHNICAL PERFORMANCES	STANDARDS						
Dimensional stability	ISO 23999 - EN 434	≤ 1% Lengthwise	≤ 1% Lengthwise	≤ 1% Lengthwise			
Reaction to fire	EN 13501-1	B-s2, d0	B-s3, d0	B-s3, d0			
Thermal resistance EN 12524		0.01 m ² K/W	0.01 m ² K/W	0.01 m ² K/W			
Electrostatic properties EN 1815		≤ 2 kV	≤ 2 kV	≤ 2 kV			
Curl resultant to heat ISO 23999 - EN 434		≤ 2 mm	≤ 2 mm	≤ 2 mm			
Light fastness	ight fastness EN ISO 105-B02		≥ 6	≥ 6			
Resistance to impacts EN 259-2/ASTM D 4226		Resistant to impacts No visible burst nor crack	Resistant to impacts No visible burst nor crack	Resistant to impacts No visible burst nor crack			
Scratch resistance		Sclerometer test: Excellent No visible scratch	Sclerometer test: Excellent No visible scratch	Sclerometer test: Excellent No visible scratch			
Spongeability washability Lyability brushability	EN 12956	Super washable and brushable	Super washable and brushable	Super washable and brushable			
Scuff resistance		Excellent No visible mark after cleaning	Excellent No visible mark after cleaning	Excellent No visible mark after cleaning			
Determination of Flexibility	ISO 24344 - EN 435	No damage, no crack	No damage, no crack	No damage, no crack			
Determination of seam strengt	h EN 684	>400 N/50 mm	>400 N/50 mm	> 400 N/50 mm			
Hardness Shore A	ISO 868	92	94	94			
Stain resistance Chemical resistance	ISO 26987 - EN 423	Not Aff ected (0)	Not Aff ected (0)	Not Aff ected (0)			
Contamination control	EN 14644-1	-	-	ISO Class 1 /GMP class A			
ase of decontamination	ISO 8690	_	-	Good			
Colours		Tisse: 10 - Vital: 6 Graphic Lines: 2 - Uni: 1	Abstract: 12	Uni: 6			

The above information is subject to modification for the benefit of further improvement (09/16). Tarkett's instructions regardinginstallation, cleaning and maintenance should be observed. Please contact your local Tarkett sales office for instructions.

CUSTOMS TARIFF: 482050000000F

Logistics Information









General Information















1.5	LRV No.	NCS No.	Welding Rod No.	1.5	LRV No.	NCS No.	Welding Rod No.	2 & 2 CR	LRV No.	NCS No.	Welding Rod No.	2 & 2 CR	LRV No.	NCS No.	Welding Rod No.
26500 001	51.8 %	S 1510-Y	24806 057	26500 021	80.3 %	S 0502-Y	24806 017	26501 001	72.6 %	S 0502-Y	24806 017	26501 010	42.5 %	S 2500-N	24806 076
26500 002	41.5 %	S 1510-Y10R	24806 058	26500 026	47,6%	S2010-R10B	24806 102	26501 002	56.6 %	S 1000-N	24806 085	26501 011	52.7 %	S 1005-Y20R	24806 077
26500 003	75.2 %	S 0505-R90B	24806 059	26500 027	56,6%	S1515-Y30R	24806 103	26501 003	63.9 %	S 0804-G90Y	24806 086	26501 012	35.6%	S 3010-Y20R	24806 078
26500 004	49.9 %	S 2002-Y	24806 060	26500 028	60,7 %	S1020-G80Y	24806 104	26501 004	53.9 %	S 1015-Y30R	24806 087	26501 013	16.3 %	S 4040-R90B	24806 079
26500 005	75.2 %	S 0603-Y20R	24806 061	26500 029	52,6%	S2005-G	24806 105	26501 005	47.1 %	S 1515-G60Y	24806 088	26501 014	49.3 %	S 0580-Y10R	24806 080
26500 006	41.7 %	S 2005-Y20R	24806 062	26500 030	25,7 %	S3030-R20B	24806 106	26501 006	40.1 %	S 1515-B	24806 089	26501 015	31.2 %	S 0570-Y50R	24806 081
26500 009	38.3 %	S 1050-G50Y	24806 065	26500 031	65,6%	S1015-B50G	24806 107	26501 007	46.1 %	S 1515-Y20R	24806 073	26501 016	48.9 %	S 1060-G80Y	24806 082
26500 010	31.9 %	S 3020-R90B	24806 066	26500 032	67,8%	S1002-Y	24806 108	26501 008	37.7 %	S 3020-Y10R	24806 074	26501 017	16.1%	S 2060-R	24806 083
26500 011	65.1 %	S 0510-Y	24806 067	26500 033	60,4%	S1030-Y	24806 109	26501 009	57.6 %	S 1500-N	24806 075	26501 018	20.1 %	S 5020-R50B	24806 084
26500 013	69.2 %	S 0603-G80Y	24806 068	26500 034	74,8%	S0515-G60Y	24806 110								
26500 015	46.2 %	S 1060-Y10R	24806 069	26500 035	20,4%	S0510-B30G	24806 111								

ProtectWALL 20 BROCHURE ProtectWALL 21 BROCHURE

HETEROGENEOUS VINYL WALLCOVERING

PROTECTWALL

= WESTERN FUROPE:

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Tarkett SAS - Tel. +33 1 41 20 42 49

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Tarkett Monoprosopi Ltd Tel. +30 210 6745 340

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Tarkett Flooring Singapore Pte. Ltd.

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Canada:

Tarkett Inc. – Tel. +1 450 293 173

= LATIN AMERICA:

Brazil:

Tarkett - Tel. 55 12 3954 7108

Argentina - Chile - Uruguay:

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