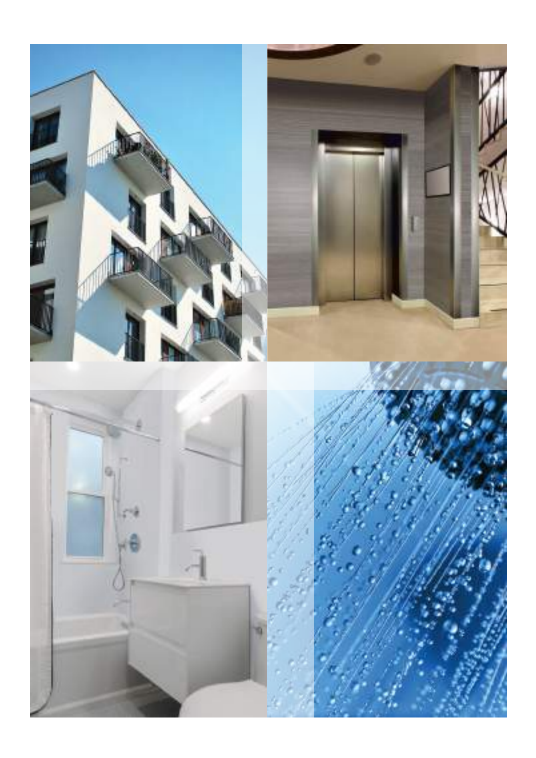
HOUSING SOLUTIONS

spm-international.com

WALL PROTECTIONS & HANDRAILS





WHO ARE WE?

Specialist in wall protections and handrails for 40 years, SPM, a Gerflor Group Company, develops innovative and decorative solutions to protect, enhance and ensure the sustainability of the walls for all your rental properties.

Entrance lobbies, staircases, corridors, wet rooms and kitchens, all these frequently used living areas need to be pleasant and practical. You must ensure their long-term protection, while taking into account the considerable constraints involved. That is why SPM solutions offer your premises long-term protection from impacts on walls, doors and angles. They also ensure that these areas are easy to clean and maintain.

Our solutions offer you a safe, welcoming living environment that meets your hygiene and safety requirements.





Are you planning a new build or looking to renovate an existing property? Are you tired of having to repaint the walls in the common areas every two years?

SPM solutions allow you to:

- Renovate and protect common areas (entrance lobbies, corridors, lifts, doors, trash rooms, staircases, etc.) and housing units, including kitchens and wet rooms, with a quick and easy-to-install design, even in occupied areas
- Transform your social and living spaces into a pleasant and warmer environment
- Simplify maintenance in your buildings while reducing renovation costs



WE OFFER SOLUTIONS THAT MEET YOUR REQUIREMENTS



RESISTANCE -

• Resistance to impacts, shocks and scratches



LONGER SERVICE LIFE

- Increase the service life of premises
- Avoid repainting and repairing damaged areas



EASY AND QUICK INSTALLATION_

- Suitable for installation by a technician
- Limited installation-related nuisances and disturbances: installation while in use (solvent-free glue, etc.)



MAINTENANCE_

- Easy care and cleaning
- Lower maintenance costs



ATTRACTIVE AND DECORATIVE

- Wide range of colours and decorative cutouts
- Enhancement of premises through easier maintenance



INSTALLATION IN WET AREAS: H, O SYSTEM _

- Moisture resistant
- Perfect watertightness



INSTALLATION IN AREAS CONTAINING ASBESTOS: Safe'Cover SYSTEM

- Complies with the installation requirements in Sub-Section 4 of French asbestos regulations
- Rehabilitation while areas are in use



HYGIENE AND DECONTAMINATION

- 100% antibacterial (reports by Nosoco.tech)
- 100% decontaminable (tests by Anios and Institut Pasteur)
- \bullet 100% watertight with the hot-welded Decochoc $\rm H_2O$ / vinyl floor system



CONFORMITY

• Comply the French law for public buildings



ACCESSIBILITY _

 Comply with the French interministerial circular Nr DGUHC 2007-53 dated 30/11/07



ENVIRONMENT_

- Exemplary composition (no heavy metals, PBT-free, BPA-free, very low VOC emissions, etc.)
- 100% recyclable range
- Lower environmental impact during installation and use

EACH OF YOUR EXPECTATIONS IS MET

















WATERTIGHTNESS IN WET AREAS

YOUR CONCERNS

- Effective watertight protection for covering walls and doors in wet rooms, such as bathrooms, toilets and kitchens
- Long-term solutions to moisture problems, leading to mould and saltpetre on walls, bacteria and unpleasant living conditions
- A fast, attractive and long-lasting solution for renovating damaged ceramic tiles with blackened joints, wall coverings damaged by water, limescale and cleaning products



Thanks to their water-repellent and impermeability qualities, Decochoc $\rm H_2O$ panels guarantee long-lasting protection for walls and doors in wet areas.

To ensure that the system is perfectly watertight, panels are thermowelded together and to the PVC coving using colour coordinated $\rm H_2O$ welding rods that have been specially developed to resist water and ambient moisture.

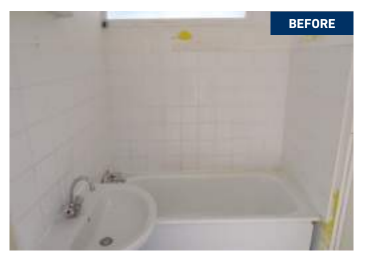


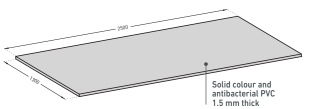
RENOVATION SOLUTIONS FOR WET AREAS

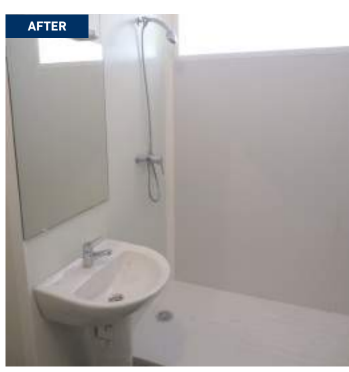
Decochoc H_2O panels have been especially developed by our Research and Development Department to **protect walls and doors from splashed water and damage caused by moisture**.

Their surface is slightly textured with a fine and matt **Hydr'X grain** that is perfect for wet areas thanks to its water-repellent qualities that minimise the development of limescale, whilst ensuring superior resistance to scratches. Its formulation has been specifically developed to ensure optimum fusion between the panels and the coving with the H_2O welding rod.

H₂O panels are fast and easy to fit on **all types of substrate (plasterboard, cement, ceramic tiles, etc.).** They are imperishable, washable, hygienic, easy to clean and extend the infrastructure's service life, whilst complying with strict budgetary constraints.





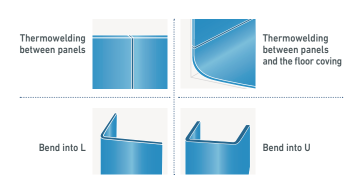


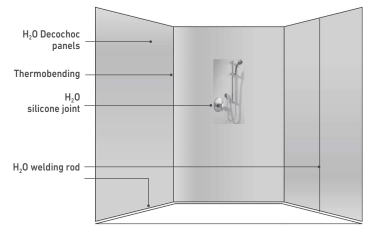
H₂O SYSTEM

The integral H_2O thermowelded system between the panels and the coving ensures perfect watertightness and prevents any water ingress. The performance of the H_2O system in wet areas has been approved in France by CSTB and certified in Technical Approval no. 12/19-1782_V1.











A Technical Approval (ATec) is issued following a testing and assessment procedure. The Technical Approval defines:

- the area of application for the innovative product or process
- the compliance with applicable laws and regulations

It builds trust by certifying that the behaviour of the different types of materials, products, components and processes implemented is suitable for safe and long-term use.

A Technical Approval is a guarantee of quality and approves the performance of the product or system.

FRENCH TECHNICAL APPROVAL (ATec) OR TECHNICAL ASSESSMENT (ATEx): WHAT ARE THE BENEFITS?

• Reduce the cost of latent defects insurance • Guarantee the technical specifications of the products of the products • Be insured when recommending products approved by building quality association • No extra insurance premiums at the worksite • Maintain a good rating with the insurer • Be secured to the quality of the product and its installation method

ATec TRAINING

As part of the ATec scheme, we provide the necessary certified training for working with our solutions.

Training sessions are held at the SPM site or Gerflor Technocentre (France). Contact us for dates and availabilities.



ASBESTOS PROBLEMS?

BACKGROUND AND REGULATION

Ever since asbestos was banned in 1997, in France, the process of dealing with asbestos in public and private buildings has become a Public Health priority, as well as a growing concern for clients, contractors and installation companies who are determined to protect their employees while gaining a foothold in an attractive market.

French decree 2012-639 of 4 May 2012 divides activities featuring a risk of exposure to asbestos into two categories:

- SUB-SECTION 3: removal or encapsulation
- SUB-SECTION 4: Covering

Please check your country regulation



SUB-SECTION 3 (SS3) & SUB-SECTION 4 (SS4)* WHAT ARE THE DIFFERENCES?

ACTIVITIES SUBJECT TO SUB-SECTION 3

ACTIVITIES SUBJECT TO SUB-SECTION 4

TYPE OF WORK

- Asbestos removal
- Encapsulation by self-levelling

• Covering of ceramic tiles and smooth surfaces

REGULATORY REQUIREMENTS

- SS3-certified company (qualification no. 1552)
- SS3 training for employees by a certified organisation: 10 days for supervisors, 5 days for operators
- Check that the company is insured to carry out encapsulation work
- Mandatory dust measurements before and after installation (empty housing unit) and during installation if applicable (test or validation worksite)
- PPE must be worn
- An asbestos removal plan must be sent to the relevant enforcing authorities one month before
- Tenants must be rehoused during work

- No specific certification required
- SS4 training for employees by a certified organisation: 5 days for supervisors, 2 days for operators
- Check the company's damage insurance cover for materials containing asbestos
- Monitor asbestos dust according to the company's procedures
- No need to wear full respiratory protection if installation generates less than five asbestos fibres per litre of air
- The procedure must be sent only for the first installation to the relevant enforcing authorities:
 - With jurisdiction for the fitter's place of residence if work < 5 days
 - With jurisdiction for the worksite location if work > 5 days
- Installation is permitted in occupied areas

CONSEQUENCES

- Significantly extended lead-times
- Considerable increase in costs compared to a conventional renovation
- Conventional lead-times
- Slight increase in costs compared to a conventional renovation

^{*}French regulation

Safe'Cover SYSTEM

YOUR CONCERNS

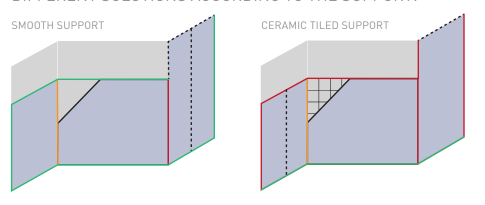
- An approved and effective solution for renovating walls containing asbestos in occupied collective and private areas
- A simple, cost-effective, long-term and stylish solution for renovating ceramic tiles and smooth walls that have become damaged over time
- A fast, long-lasting and watertight solution for quickly getting the housing unit back on the rental market

OUR SOLUTIONS

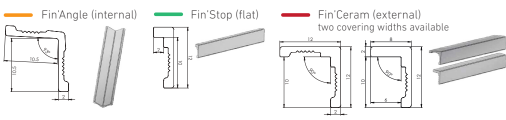
Safe'Cover: these are complete, innovative and unique solutions for rooms containing asbestos, allowing activities subject to Sub-Section 4 (French regulation). As such, they represent a simple and cost-effective solution for renovations in occupied areas. The rigid antibacterial PVC panels are scratch-resistant and cover walls containing asbestos, while concealing any defects of the support.

Dust measurements comply with French Public Health and Labour Code regulations.

DIFFERENT SOLUTIONS ACCORDING TO THE SUPPORT:



COVERING AND FINISHING PROFILES IN ANODISED ALUMINIUM



FINISHING SOLUTIONS

Silicone joint / Welding rod

TRAINING



The necessary installation and welding training is provided by our technicians at the SPM site or Gerflor Technocentre (France). Contact us for dates and availabilities.

CONTRACTORS AND CARPENTERS: YOUR OBLIGATIONS

Please check your country regulations



TYPE AND SUB-SECTION

The company is responsible for determining whether it is qualified for SS3 or SS4, depending on the type of work required.



TRAINING

The company must undergo Sub-Section 4 training with an independent approved organisation offering a specific module on how to cover asbestos.



PROCEDURE

Preparation of the operating procedure based on the template provided by SPM and oversight of the regulatory process for obtaining approval. The procedure is sent to the relevant enforcing authorities.



PERSONAL PROTECTIVE EQUIPMENT
Definition of the PPE and CPE (personal
/ collective protective equipment)
according to the three levels
of protection.

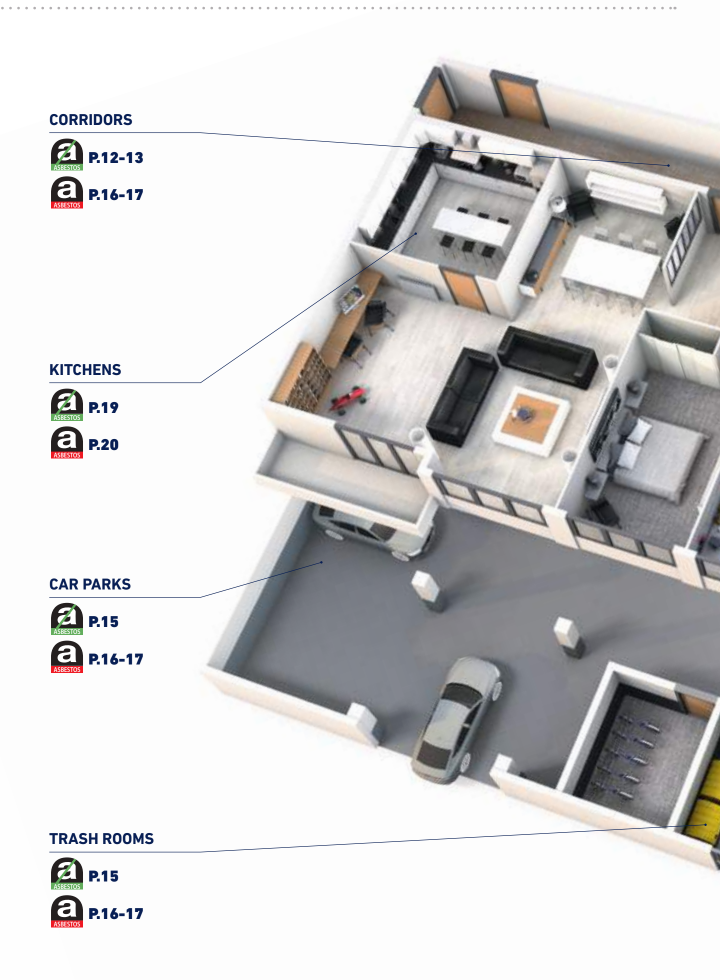


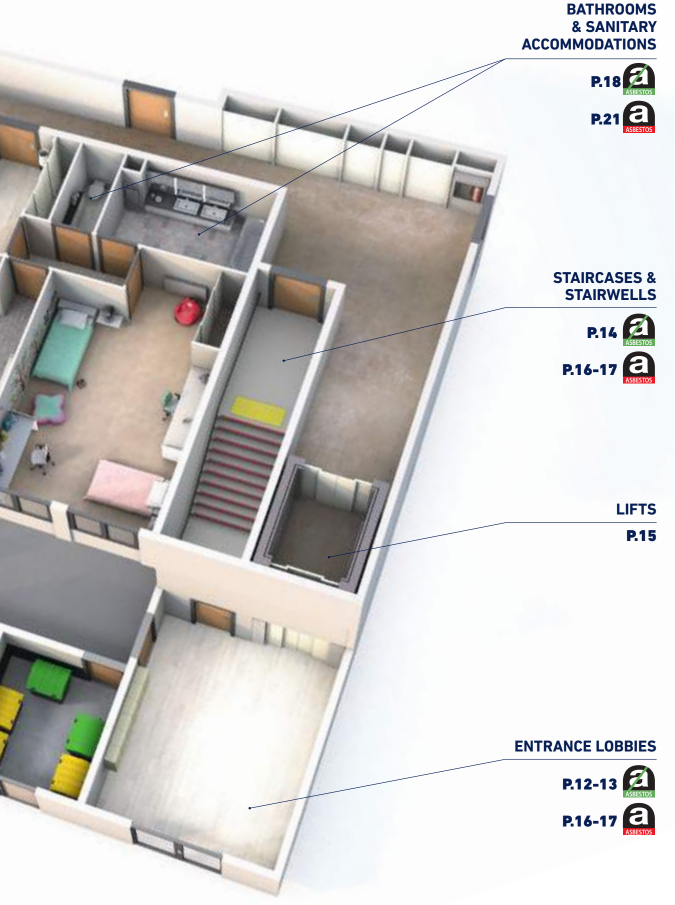
ASBESTOS TRASH MANAGEMENT according to the client's recommendations.



WORK EXECUTION using SPM SS4-compatible covering solutions.

SOLUTIONS FOR EVERY SPACE





HOUSING SOLUTIONS - SELECTION GUID

				WALL	PROTE	CTION					С	ORNER	PROTE	CTION	
ASBESTOS	Linea 'Punch Neo	Impact / Combo'Punch	Contact / Combo'Clad	Decochoc	Decosmic immovarow	Decowood / Decotrend	Decochoc H ₂ O, Decowood H ₂ O and Decotrend H ₂ O	Decoprint	Plac′Inox	Cornea	Corneaflex	Combo'Corner	Linea'Flex	Protecta 2 / Combo'Flex	Profila / Combo'Line
Entrance lobbies			•	•	•	•		0					•	•	0
Corridors			•	•	•	•		0					•	•	0
Stairwells			•	•	•	•		0					•	•	0
Lifts				•	•	•		0	0						
Trash rooms	•	•		•	0	0			0	•	•	•	0	0	
Bathrooms & sanitary accommodations				0	0	0	•								
Kitchens				0	0	0	•		•						
Car parks															





COLLECTIVE AREAS CONTAINING ASBESTOS (P.16-17)

INSTAL	LATION				WALL PRO	DTECTION			
Installation / removal (5S4)	Installation (SS4) / removal (SS3)	Decochoc	Decosmic (MNOMIDA	Decowood / Decotrend	Decochoc H ₂ O	Decowood H ₂ O / Decotrend H ₂ O	Decochoc H ₂ 0 Grip	Decowood H ₂ 0 Grip / Decotrend H ₂ 0 Grip	Decoprint

All supports		•	•	•	0	0		0
PRIVATE AREAS CONTAINING ASBESTOS (P.20	-21)							
Ceramic tiled support Wet areas		0	0	0	•	•		0

Ceramic tiled support Wet areas			0	0	0	•	•			
Ceramic tiled support Wet or dry areas	A CONTRACTOR OF THE PARTY OF TH		•	•	•	•	•			
Smooth support Wet or dry areas				•	•			•	•	
All supports	Timeson.									

SPM recommendation

O Other possible solutions



	FIXING				
Acrylic glue	Fix&Move adhesive	Safe'Grip tape	Fin'Ceram / Fin'Stop / Fin'Angle	Fin'Color	Fin'Alu
•			•	•	•
•			•	•	•
•	•		•	•	•
•	•		•	•	•
•	•	•	•	•	•

The Safe'Cover covering solutions developed by SPM comply with the requirements of Sub-Section 4 of French asbestos regulations (SS4) concerning installation and removal. Panels are fixed using Fix&Move adhesive or Safe'Grip tape.

The solutions where panels are fixed with acrylic glue also comply with the requirements of Sub-Section 4 (SS4). Removal of the product is subject to the requirements of Sub-Section 3 (SS3).



For installation procedures, refer to the Installation Guide for Housing Solutions

COLLECTIVE AREAS

ENTRANCE LOBBIES - CORRIDORS

In entrance lobbies, the intensive or repeated traffic of people is a major source of significant and premature wear and tear.

YOUR CONCERNS

- Protect these areas from deterioration
- Make maintenance easier for these frequently-used places: impact of keys, friction from bags, stains around handles, deterioration due to moves, wear and tear
- Extend the life of these infrastructures, while improving your budget
- Make these collective and meeting places more convivial and











OUR SOLUTIONS

The solutions developed by SPM protect your premises and provide resistance to impacts and friction, while making for a welcoming environment.

CORNER PROTECTION

WALL PROTECTION



Protection and covering panel -Thickness 2 mm



DECOSMIC Protection and covering panel -Thickness 2 mm



Flexible adhesive corner protector with variable angle endcap



LINEA'FLEX PROTECTA 2 Variable angle flexible adhesive corner protector



PROFILA 90° adhesive corner protectors



90° adhesive corner protectors

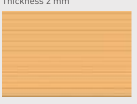


Variable angle flexible adhesive corner protector



DECOTREND Decorative protection and covering panel -Thickness 2 mm

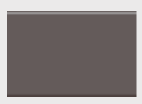
DECOWOOD /



CONTACT Adhesive protection plate H. 350 / 200 mm -Thickness 2.5 mm



DECOPRINT Decorative panel with customized digital printing -Thickness 1 mm



COMBO'CLAD Adhesive protection plate H. 200 / 150 mm -Thickness 3 mm

DOOR PROTECTION



Foot-height door



Half-height door inlaid signage



Half-height door straight cut



Handplates



COMBO'LINE COMBO'FLEX

Half-height door decorative cutout



Edges and frames











Decowood

Handplate

Foot-height door



Decochoc

Handplate

Decochoc

Inlaid signage

Decochoc

Decowood Protecta 2





Profila Profila

Decochoc



COLLECTIVE AREAS

STAIRCASES & STAIRWELLS

Staircases and stairwells are frequently-used areas where safety needs to be guaranteed.

YOUR CONCERNS

- · Protect these areas from deterioration
- Make movement safe within these areas (handrails)
- Make regular maintenance easier for these frequently-used places
- Extend the life of these infrastructures, whilst complying with strict budgetary constraints
- Upgrade the areas to accessibility standards and remove aggressive corners















OUR SOLUTIONS

SPM provides innovative solutions that meet all your needs in terms of protection, signage and hygiene. The wall protection range is completed by SPM handrails. Designed by ergonomists, they are used to help with guiding and movement of people, especially in stairwells.

WALL PROTECTION



DECOCHOC Protection and covering panel -Thickness 2 mm

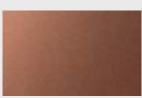


DECOTREND Decorative protection and covering panel - Thickness 2 mm

DECOWOOD /



COMBO'PUNCH Curved protection rail H. 200 / 125 / 100 mm



DECOSMIC Protection and covering panel -Thickness 2 mm



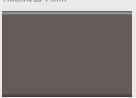
CONTACT Adhesive protection plate H. 350 / 200 mm -Thickness 2.5 mm



LINEA'PUNCH NEO Flat and beveled flat protection rail H. 180 mm



DECOPRINT Decorative panel with customized digital printing -Thickness 1 mm



COMBO'CLAD Adhesive protection plate H. 200 / 150 mm -Thickness 3 mm



IMPACT Curved protection rail H. 200 / 120 / 60 mm



Rapid'Angle



Decowood Profil'Inox





LIFTS, TRASH ROOMS, CAR PARKS

In collective housing, lifts, trash rooms, bike rooms and car parks must comply with certain criteria in terms of protection, signage and hygiene.

YOUR CONCERNS

- Prevent deterioration of these areas (impact, wear and tear, friction, etc.)
- Comply with hygiene criteria
- Make regular maintenance easier for these places
- Keep these infrastructures in good condition, whilst optimising your budget
- Make long-lasting signage an integral part of these living environments

















Conformity

CORNER PROTECTION



LINEA'FLEX Flexible adhesive corner protector with variable angle endcap



PROTECTA 2 Variable angle flexible adhesive corner protector





90° adhesive corner protectors



COMBO'LINE 90° adhesive corner







CORNEA 90° corner protector with a strip on an aluminium core



COMBO'FLEX Variable angle flexible adhesive corner protector

HANDRAILS AND **ACCESSORIES**



Trilobed handrail



ESCORT Round handrail



RAPID'ANGLE® Rotating & variable 3D angle (80° to 180°)



Inlaid signage

Decochoc

Impact

Elasto'Flex

SPECIFIC PROTECTION



ELASTO'PUNCH Protection rail H. 100 / 200 mm



ELASTO'FLEX Variable angle corner protector

Decochoc







COLLECTIVE AREAS

Safe'Cover SYSTEM

RENOVATION OF WALLS IN AREAS CONTAINING ASBESTOS ON ALL SUPPORTS

In France, asbestos is a widespread problem in constructions built before 1997 and continues to be a sensitive issue, especially in the social housing sector.

Economical and quick to install, the Safe'Cover system is suitable for renovating asbestos walls in collective areas according to Sub-Section 4 of French asbestos regulations: our protection and covering panels are fixed directly to the asbestos support; optional finishing profiles are available.

Panels are removed in accordance with the requirements of Sub-Section 3 of French asbestos regulations. *Please check your country regulations*



- RENOVATIONS WHILE AREAS ARE IN USE
- QUICK AND EASY TO INSTALL

WALL PROTECTION



DECOCHOC

Protection and coverin

Protection and covering panel - Thickness 2 mm



DECOSMIC

Protection and covering panel -Thickness 2 mm



DECOWOOD / DECOTREND

Decorative protection and covering panel - Thickness 2 mm



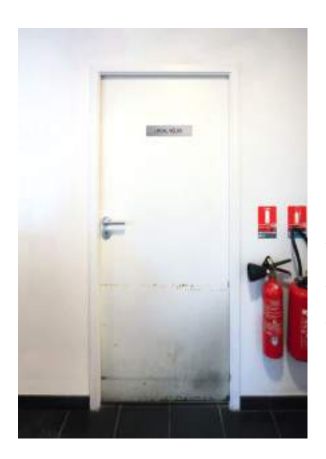
DECOPRINT

Decorative panel with customized digital printing - Thickness 1 mm

FIXING AND FINISHING













PRIVATE AREAS

BATHROOMS & SANITARY ACCOMMODATIONS

In these places, which are subject to significant moisture levels and the frequent use of cleaning products, it is essential that walls are protected with effective, watertight, easy-to-clean protection.

YOUR CONCERNS

- Guarantee these areas are watertight
- Comply with hygiene criteria
- Extend the life of these places, whilst complying with strict budgetary constraints
- Be able to rapidly renovate an apartment between two tenants





decontamination







onger Quick and easy
vice life installation





OUR SOLUTIONS

SPM solutions provide long-term protection for walls and doors, whilst ensuring perfect watertightness in wet areas with a silicone joint or welding rod. SPM provides antibacterial, resistant and 100% watertight solutions, for highly-effective protection from stains, moisture and impacts.



WALL PROTECTION



DECOCHOC H₂O

Protection and covering panel for wet areas Thickness 1.5 mm



DECOTREND H₂O

Decorative protection and covering panel for wet areas Thickness 2 mm



PLAC'INOX

Stainless steel protection plate Thickness 10/10 grade



DECOWOOD H₂O

Decorative protection and covering panel for wet areas Thickness 2 mm









KITCHENS

Kitchen walls require long-term protection as they are subject to installation of furniture, electrical appliances and fat squatters.

YOUR CONCERNS

- Ensure these places are kept free of moisture
- Protect walls from stains and impacts caused by household appliances
- Keep these places in good condition, whilst staying within your budget
- Be able to rapidly renovate a vacated apartment







decontamination





installation











PRIVATE AREAS



Safe'Cover SYSTEM

COVERING CERAMIC TILES IN WET AREAS CONTAINING ASBESTOS



For wet environments containing asbestos, such as bathrooms, kitchens and sanitary accommodations, SPM has developed a simple, long-lasting and aesthetic solution for renovating ceramic tiled surfaces that have been damaged over time. Using the Fix&Move adhesive, the H_2O protection and covering panels for wet areas, with their proven water-repellent and impermeability qualities, can easily be fitted and replaced according to the requirements of Sub-Section 4 of French asbestos regulations. *Please check your country regulations.*

Anodised aluminium finishing profiles are fixed with Hybrid'Fix mastic and a SPM silicone joint to ensure a long-lasting waterproof finish.





Plac'Inox

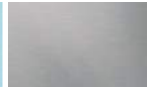
Fin'Ceram

Decowood H₂O

WALL PROTECTION



DECOCHOC H₂O Protection and covering panel for wet areas Thickness 1.5 mm

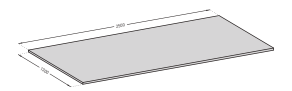


DECOTREND H₂O
Decorative protection and covering panel for wet areas Thickness 2 mm



DECOWOOD H₂O

Decorative protection and covering panel for wet areas Thickness 2 mm



FIXING AND FINISHING



ADHESIVE For fixing H₂0 panels to ceramic tiles surfaces 50 m tiled

FIX&MOVE



HYBRID'FIX SEALANT (grey colour) 400 ml cartridge



H₂O SILICONE JOINT (matching colours)

(matching colours) 310 ml cartridge



PLAC'INOX

Brushed stainless steel protection plate.
To improve safety in areas exposed to the heat of cooktops or gas stoves in kitchens.
Refer to the Installation Guide.

- INSTALLATION AND REMOVAL ACCORDING TO SUB-SECTION 4 OF FRENCH ASBESTOS REGULATIONS
- RENOVATIONS WHILE AREAS ARE IN USE
- INSPECTABLE SYSTEM
- POSSIBILITY OF CHANGING THE DECOR

Decowood H₂O



Safe'Cover SYSTEM

COVERING SMOOTH SUPPORTS IN WET OR DRY AREAS CONTAINING ASBESTOS

For wet or dry areas containing smooth supports and asbestos, SPM has developed an innovative, unique and watertight covering solution that can be fitted in accordance with Sub-Section 4 of French asbestos regulations. Please check your country regulations.

The Decochoc H₂O Grip and Decowood/Decotrend H₂O Grip protection and covering panels with their textile backing can easily be fitted and repositioned using the Safe'Grip self-gripping tape.

Anodised aluminium finishing profiles are fixed with Hybrid'Fix mastic and a SPM silicone joint to ensure a long-lasting waterproof finish.





H₂O colours // 7 colours on request* Fin'Stop

*with a minimum order

WALL PROTECTION



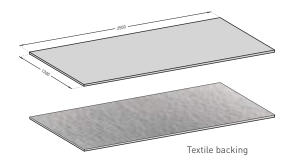
DECOCHOC H₂O GRIP Protection and covering panel with a textile backing Thickness 2 mm



Decorative protection and covering panel with a textile backing Thickness 2.5 mm



DECOTREND HOO GRIP DECOWOOD HOO GRIP Decorative protection and covering panel with a textile backing Thickness 2.5 mm





H₂O WELDING

(matching colours) 4 mm diameter, 100 m roll Hot fixing with a welding machine



SAFE'GRIP SELF-GRIPPING TAPE

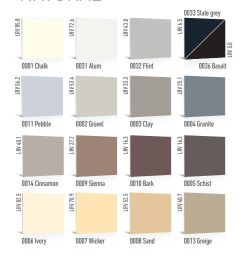
Stick on a smooth support for fixing H₂O Grip panels with a textile backing 25 m roll



_OUR CHAR

SPM offers a palette of colours, developed with its partners, architects, interior designers, users, etc. to inspire the creation of authentic and distinctive spaces.

NATURAL



COLOUR



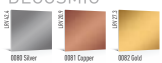
DECOWOOD



DECOTREND



DECOSMIC



RODUCT SELECTION

WALL PROTECTION



DECOCHOC Protection and covering panel 3 m x 1.30 m Thickness 2 mm Available in 33 colours



Available in 5 colours and 1 decor (+ 7 colours and 3 decors on request)



FIN'COLOR

Finishing or jointing profiles in antibacterial PVC (matching colours). L. 3.00 m



DECOSMIC Protection and covering panel 3 m x 1.30 m Thickness 2 mm

Available in 3 metallic colours



DECOTREND / DECOWOOD

Decorative protection and covering panel 3 m x 1.30 m Thickness 2 mm

Available in 7 wood effect decors and 4 trend decors



PLAC'INOX Made-to-measure protection plate Max. H 1.25 m / L 2.50 m Thickness 10/10 grade

Brushed finish



DECOPRINT Decorative panel with customized digital printing Max. 2.90 m x 1.20 m

Thickness 1 mm

FINISHING PROFILES



Finishing or jointing profiles in anodised aluminium. L. 3.00 m



FIN'CERAM in anodised aluminium. L. 3.00 m

FIN'STOP in anodised aluminium. L. 3.00 m



FIN'ANGLE in anodised aluminium. L. 3.00 m



LINEA'PUNCH NEO Protection rail H. 180 mm

Available in 31 colours



COMBO'PUNCH Protection rail H 200 / 125 /100 mm

Available in 4 colours



IMPACT Protection rail H. 200/120/60* mm Available in 31 colours



COMBO'CLAD Adhesive protection plate H 200 / 150 mm

Available in 4 colours



Adhesive protection plate H. 350** / 200 mm Available in 31 colours (**15 colours)

DOOR PROTECTION

In infrastructures open to the public, doors are subjected to harsh treatment. SPM has developed a range of protection panels and handplates. Available cut or bent in L or U shapes, they are designed to fit all frames.



Half-height door - straight cut



Half-height door - decorative cutout



Foot-height door



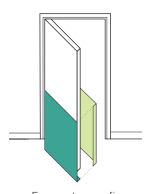
Half-height door - inlaid signage



Handplate



Edges and frames



Easy waterproofing

CORNER PROTECTION

ADHESIVE CORNER PROTECTORS



80° to 150° flexible adhesive corner protector with variable-angle endcap

Available in 33 colours



PROFILA 50 AND 30 90° adhesive finishing corner protectors

Available in 33 colours



COMBO'LINE 75, 50 AND 25 90° adhesive corner protectors

Available in 4 colours



Available in 33 colours



PROFIL'INOX 50 AND 30 90° adhesive corner protectors in brushed stainless steel Height 2.50 m

Brushed finish



COMBO'FLEX Variable angle flexible adhesive corner protector

Available in 4 colours

CORNER PROTECTORS ON AN ALUMINIUM CORE



CORNEA 90° corner protector with strip on aluminium core

Available in 31 colours



CORNEAFLEX 135° or variable-angle corner protector with strip on aluminium core

Available in 5 colours



COMBO'CORNER 90° corner protectors on aluminium core

Available in 4 colours

HANDRAILS

LINEA'TOUCH Trilobed handrail in refined or reinforced versions width 40 mm



PVC SHEATHED Available in 31 colours



ESCORT Round 40 mm diameter handrail





effect decors

ANODISED

Available in anodised silver

ACCESSORIES

RAPID'ANGLE®: Rotating & variable 3D angle (80° to 180°)





For ESCORT



For LINEA'TOUCH

SPECIFIC PROTECTION

silver



ELASTO'FLEX 100V 45° to 135° variable angle corner protector

Available in 1 colour



ELASTO'PUNCH 200E AND 100D Protection rail, H. 200/100 mm

Available in 1 colour

Tel: +86 21 6357 8818 - Fax: +86 21 6357 8998 e-mail: gerflorasia@gerflor.com

e-mail: gerflorasia@gerflor.com

AUSTRALIA/NEW ZEALAND: Gerflor Australasia Pty. Ltd Australia Tel: 1 800 060 785 - New Zealand Tel: 0 800 630 119 e-mail: gerflor@gerflor.com.au

AUSTRIA/SWITZERLAND: Webamed-Spm Gmbh Tel: +49 2351 954550 – Fax: +49 2351 954580 e-mail: info@webamed-spm.de - webamed-spm.de

BELGIUM/LUXEMBURG: Gerflor Benelux Tel: +32 [0]3 766 42 82 - Fax: +32 [0]3 766 29 14 e-mail: gerflorbe@gerflor.com

CANADA: Gerflor International Tel: +1 438 333 0752 - Fax: +1 438 380 5425 e-mail: gerflorcanada@gerflor.com

CHINA: Gerflor floorings [China] Co. Ltd. Tel: +86 21 6357 8818 - Fax: +86 21 6357 8998 e-mail: gerflorchina@gerflor.com

FINLAND: Gerflor Oy Tel: +358 (0) 10 6 17 5150 - Fax: +358 (0) 10 617 5152 e-mail: info@gerflor.fi

FRANCE: SPM International Tel: + 33 [0]5 34 39 41 00 - Fax: +33 [0]5 34 39 40 10 e-mail: export@spm.fr

GERMANY: Webamed-Spm Gmbh Tel: +49 2351 954550 – Fax: +49 2351 954580 e-mail: info@webamed-spm.de - webamed-spm.de

ITALY: Gerflor S.p.A. Tel: +39 02 90 40 10 - Fax: +39 02 90 42 74 84 e-mail: gerfloritalia@gerflor.com

LATIN AMERICA (Brazil): Gerflor América Latina Tel: +55 11 38 48 20 20 e-mail: gerflor@gerflor.com.br

MIDDLE EAST: Gerflor Middle East Tel: +966 13 847 1779 - Fax: +966 13 847 1781 e-mail: info@gerflorme.com

NETHERLANDS: Gerflor Benelux Tel: +31 (0)40 266 17 00 - Fax: +31 (0)40 257 46 89 e-mail: gerflornl@gerflor.com

OTHER COUNTRIES: SPM International Tel: + 33 (0)5 34 39 41 00 - Fax: +33 (0)5 34 39 40 10 e-mail: export@spm.fr

POLAND: Gerflor Polska Sp z o.o Tel: + 48 61 823 34 01 - Fax: + 48 61 823 34 33 e-mail: info@gerflor.pl

PORTUGAL: Gerflor Iberia, SA Tel: +351 21 843 95 49 - Fax: +351 21 846 55 44 e-mail: gerflorportugal@gerflor.com

RUSSIA: Gerflor zao Tel./Fax: + 7 495 785 23 71 e-mail: gerflorrussia@gerflor.ru

SCANDINAVIA: Gerflor Scandinavia a.s. Tel: + 47 64 95 60 70 - Fax: + 47 64 95 60 80 e-mail: gerflorscand@gerflor.no

SPAIN: Gerflor Iberia, SA Tel: +34 91 653 50 11 - Fax: +34 91 653 25 85 e-mail: gerfloriberia@gerflor.com

USA: Gerflor North America Tel: 877 GERFLOR (437 3567) - Fax: 847 394 3753 e-mail: info@gerflorusa.com

spm-international.com

PANELS
HANDRAILS
PROTECTION RAILS
CORNER PROTECTION



