

EDGES AND FRAMES

BENDS INTO L AND U SHAPES OF PROTECTION AND COVERING PANEL - 2 MM DECOCHOC*

APPLICATIONS

Provides protection for door edges and simple frames edges against frequent impact from trolleys (corridors and entrances to healthcare facilities, laboratories...).

Lateral edges are exposed to impacts from trolleys, beds... and below edges to water leaks in the door. U-bend is perfect for wet rooms such as bathrooms, sanitary arrangements, central kitchens...

DESCRIPTION

- Model: cut-to-size Decochoc* protection and covering panel with bends into L and U shapes
- Thickness: 2 mm
- Material: antibacterial and Bs2d0 fire-rated PVC, solid colour
- Surface finish: slightly textured and matte («Hydr'X» finish)
- Fixing: adhesive bonding with SPM acrylic glue or SPM multipurpose adhesive sealant
- Colours: 39

SPECIFICATION

- Description: door protection and covering panel with bends into L or U for edge or frame protection (Decochoc* as manufactured by SPM) from rigid and antibacterial PVC achieving Bs2d0 reaction to fire classification with solid colour and slightly textured and matte surface («Hydr'X» as manufactured by SPM), 2 mm thick.
- Environment: no heavy metals and no substance potentially subjected to any REACH restriction are used in its manufacture, nor PBT/ BPA. The calcium-zinc thermal stabilisation process is used. The emission level of volatile substance in inside air has been tested according to ISO 16000-6 and is very low (A+) according to the French regulation (23 March 2011 nr 2011-321 Decree and 19 April 2011 Order). 100% of the product are recyclable. Over 20% of the product comes from recycled material.
- Colour: selected by architects from manufacturer's standard range.
- Installation method: glue as per manufacturer's instructions.

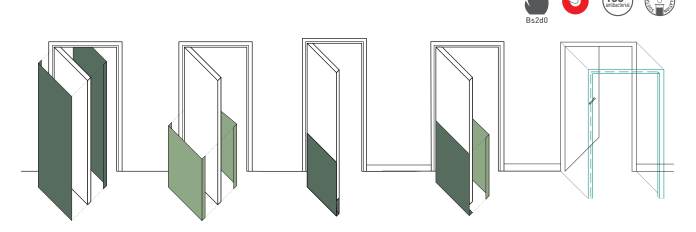


^{*} For bend of other panels: consult us





Colours available per product: please see the colour summary hinge



2 bends into L shape

2 bends into U shape (lateral edges)

Bend into U shape (lower edges)

Bends into U and L shape - watertightness -

Bend into U or L - door frame protection -

THERMOFORMING OF PROTECTION AND COVERING PANEL - 2 MM DECOCHOC*

APPLICATIONS

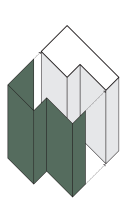
For complex door frames which cannot be protected by L or U bends (corridors in hospitals, clinics, nursing homes...).

DESCRIPTION

- Model: cut-to-size Decochoc* protection and covering panel with thermoforming according to template provided
- Thickness: 2 mm
- Material: antibacterial and Bs2d0 fire-rated PVC, solid colour
- Surface finish: slightly textured and matte («Hydr'X» finish)
- Fixing: adhesive bonding with SPM acrylic glue or SPM multipurpose adhesive sealant
- Colours: 39

SPECIFICATION

- Description: cut-to-size and thermoformed protection and covering panel (Decochoc* as manufactured by SPM) from rigid and antibacterial PVC achieving Bs2d0 reaction to fire classification with solid colour and slightly textured and matte surface («Hydr'X» as manufactured by SPM), 2 mm thick.
- The level required for biocleaning should be validated for very high infectious risk areas such as operating theatres (sector 4 according to the Pasteur Institute of Lille France). The chemical and mark resistance should have been proved on the usual cleaning products according to NF EN ISO 26987. The ease of nuclear decontamination according to DIN 25415 / ISO 8690 should be excellent.
- Environment: no heavy metals and no substance potentially subjected to any REACH restriction are used in its manufacture, nor PBT/ BPA. The calcium-zinc thermal stabilisation process is used. The emission level of volatile substance in inside air has been tested according to ISO 16000-6 and is very low (A+) according to the French regulation (23 March 2011 nr 2011-321 Decree and 19 April 2011 Order). 100% of the product are recyclable. Over 20% of the product comes from recycled material.
- Colour: selected by architects from manufacturer's standard range.
- Installation sequence: glue as per manufacturer's instructions





Thermoforming Complex frame protection

Specifications and section drawings on our website www.spm-international.com







^{*} For thermoforming of other panels: consult us