SPLASHBACK ROLLS FOR KITCHEN AND BATH



THE ALTERNATIVE TO GLASS CLEAR BACK PANELS



Properties

Unique rear walls design for your customers in kitchen and bathroom with a real glass clear optic. The easiest way to create and produce self-adhesive back panels with our composite solution of 0.6 - 1.7 mm thick. For both kitchen and bathroom, this product is resistant to grease/fat splaches so as heat and mositure.



Benefits

- easy work out
- high rigidity
- no squeegee needed
- sticks to files, woodchip,
 plaster, concrete,
 plasterboards, painted Walls
- easy shipment
- no milling of cut outs
- easy to clean

Request your free sample roll +49 57 33 87 85 88

CALL NOW



WATCH VIDEO HERE

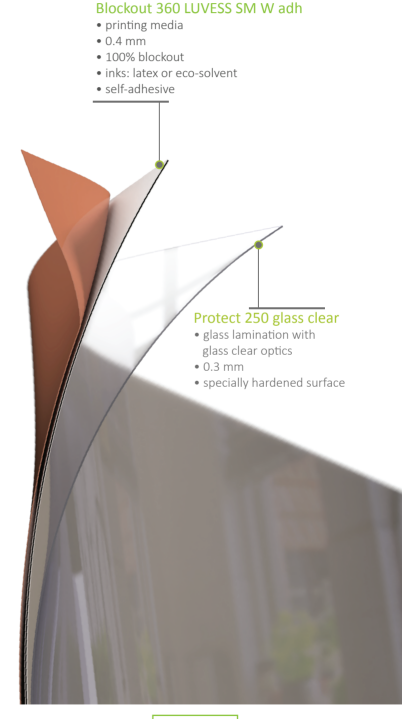
COMPOSITE OVERVIEW



3 layers composition

2 layers composition

Foam Power Tape • double-sided foam tape • 1.0 mm covers joints • very strong adhesive Blockout 360 LUVESS SM W • printing media • 0.4 mm • 100% blockout • inks: latex or eco-solvent Protect 250 glass clear • glass lamination with glass clear optics • 0.3 mm • specially hardened surface



2 LAYERS COMPOSITION



This combination is characterized by simple processing in 3 steps.

The self-adhesive Blockout 360 LUVESS SM W adh is printed with either latex or eco-solvent inks, then the Protect 250 glass clear is laminated on the front using a laminating machine and then cut to the final size. The stiffness of the bond, 0.7 mm thick, is sufficient to bridge joints.

The final assembly on tiles should be done without a squeegee, so that it is not pressed into the joints. We duly recommend using this composite for predominantly smooth and even background (see also overview of surfaces).

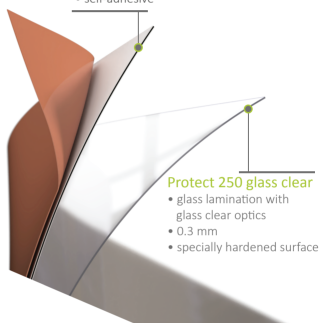
This composite can easily be removed from smooth surface without leaving any residues. E.g. removing out from tiles.

Suitable Surfaces

In general, the surface to be used should be free of dust, dirt, grease and oils.

Blockout 360 LUVESS SM W adh

- printing media
- 0.4 mm
- 100% blockout
- inks: latex or eco-solvent
- self-adhesive



- TILES / GLASS	suitable	except on surfaces with lotus effects
- FINE PLASTER / FINE SPATULA	suitable	the surface should be painted with emulsion paint the coarse-grained plaster is not suitable
- IN GRAIN WALLPAPER	not suitable	suitable for painted surfaces with emulsion paint. unsuitable for walls painted with latex paint.
- PLASTERBOARDS	suitable	should be free of dust, dirt, grease and oil
- ALU-DIBOND	suitable	should be free of dust, dirt, grease and oil
- MDF-BOARD	suitable	should be free of dust, dirt, grease and oil
- OSB-BOARD	not suitable	if the coarse surfacer is not free of dust the ahesive will not adhere
- MINERAL PLASTER	not suitable	better to pre-assemble aluminum dibond or plasterboard as a base



3 LAYERS COMPOSITION



This composite is characterized by additional stiffening through the Blockout 450 LUVESS SM W and the double-sided - self-adhesive foam adhesive made of foam power tape.

A 4 steps processing:

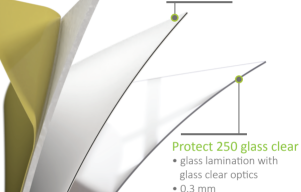
The non-adhesive Blockout 450 LUVESS SM W is printed with either latex or eco-solvent inks. This is laminated with the Protect 250 glass clear in front, and the Power Foam Tape layer at the back, using a laminating machine, and then cut to the final size. The rigidity of the composite is of 1.75 mm thick and is enough to cover joints very well. The double-sided power foam adhesive compensates slight bumps on the surface. The final assembly on tiles should be without the use of Squeegees, it prevents pressing into the joints. This combination can be mounted permanently on smooth surfaces so as on slightly uneven ones as well.

Foam Power Tape

• double-sided foam tape

very strong adhesive

- 1.0 mm
- covers joints
- Blockout 360 LUVESS SM W
- printing media
- 0.4 mm
- 100% blockout
- inks: latex or eco-solvent



- specially hardened Surface

Suitable Surfaces

In general, the surface to be used should be free of dust, dirt, grease and oils.

- TILES / GLASS suitable Also sticks to low-energy surfaces

- FINE PLASTER / FINE suitable The surface should be painted with emulsion paint also for slightly structured and granular plaster

- IN GRAIN WALLPAPER suitable Suitable for painted surfaces with emulsion paint. Unsuitable for walls painted with latex paint

- PLASTERBOARDS suitable A plate can be omitted if necessary. The strength and compound is usually sufficient

- ALU-DIBOND suitable A plate can be omitted if necessary. The strength and compound is usually sufficient

- MDF-BOARD suitable A plate can be omitted if necessary. The strength and compound is usually sufficient

- OSB-BOARD suitable A plate can be omitted if necessary. The strength and compound is usually sufficient

suitable A plate can be omitted if necessary. The strength and compound is usually sufficient - MINERAL PLASTER



