

ROLLABLE BACK PANELS FOR KITCHEN AND BATHROOM

*PROTECT GLASS FILMS: THE ALTERNATIVE
TO GLASS AND ALU-DIBOND SPLASHBACKS*



Splash Back
Video

Design unique back walls for your roll-up rear walls for kitchens and bathrooms, unbreakable and easy to transport.

Protect glass protective films from com2C are available with a high-quality surface in real glass look or as an easy-care, matt SoftTouch laminate with anti-fingerprint effect.

With our composite solution of 0.7 mm thickness, you can easily create individual, self-adhesive roll-up rear walls.

The composite with Protect glass laminate is resistant to grease splashes, heat and moisture.



Easy to manufacture



First-class look: high gloss or matt



Easy shipping



Scratch-resistant surface



No milling of recesses



Easy to clean



Adheres to tiles, woodchip, plaster, concrete, plaster and painted walls

TWO HIGH QUALITY SURFACES

The original *Protect glass* protective films: developed and produced by com2C.

Protect 250 glass clear has a specially hardened and extremely scratch-resistant surface. Characteristic of this protective laminate is the high-gloss surface, which looks like a glass surface. The transparent polyester film is resistant to grease splashes and water vapour and does not yellow.

Protect 200 glass matt SoftTouch is a hardened, matt polyester film with anti-fingerprint coating. Due to the scratch-resistant surface, the protective laminate is excellent for mechanically demanding laminations. The PVC-free material does not yellow and is washable. Fingerprints remain invisible.

Blockout 360 LUVESS SM W adh

- Printing medium
- 0.4 mm thick
- 100% blockout
- inks: Latex and EcoSolvent
- self-adhesive

Protect 250 glass clear

- Glass laminate with glass look
- 0.3 mm thick
- specially hardened surface

Protect 200 glass matt SoftTouch

- matt laminate
- anti-fingerprint
- 0.2 mm thick
- specially hardened surface



THE PROCESSING

With our *Protect glass* protective films, it is very easy to create a rear wall composite.

In three simple steps, you can create the bond for a roll-up rear wall:

- 1 The self-adhesive **Blockout 360 LUVESS SM W adh** can be printed with latex or EcoSolvent inks.
- 2 The protective laminate *Protect glass* (clear or matt) is laminated on the front using a laminating machine and then finished to the final format. The stiffness of the laminate of 0.7 mm thickness is sufficient to sufficient to bridge joints.
- 3 The final installation on a tiled backsplash should be done without a squeegee; this prevents the kitchen backsplash from being pressed into the joints. We recommend using this bond for predominantly smooth and even substrates (see also „Suitable substrates“).



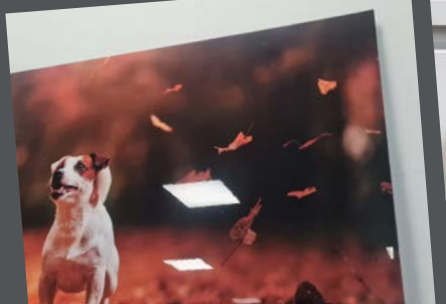
The roll-up rear wall can be removed from smooth substrates such as tiles, without leaving any residue.

Cardboard boxes with an edge length of approx. 45 cm are ideal for transporting the lightweight roll-up back panels.



Another idea:

Alu-Dibond and
Protect glass laminate
for a shatterproof, noble
glass picture



SUITABLE SUBSTRATES

As a general rule, the surface to be covered should be free of dust, dirt, grease and oil.



TILES/GLASS	✓	except on surfaces with lotus effects
FINE PLASTER	✓	the surface should be painted with emulsion paint, textured and coarse-grained plaster are not suitable
WOODCHIP WALLPAPER	✗	Only suitable for smooth surfaces painted with emulsion paint, unsuitable for walls painted with latex paint
PLASTERBOARD	✓	should be free of dust, dirt and grease and oil
ALU-DIBOND	✓	should be free of dust, dirt, grease and oil
MDF BOARD	✓	should be free of dust, dirt, grease and oil
OSB	✗	Adhesive strength is reduced by the coarse and not dust-free surface
MINERAL PLASTER	✗	preferably pre-assemble aluminum Dibond or plasterboard as a base

SOUNDS EXCITING?

Do you have any questions about the material or the processing?

Just contact us—by phone, by email or via our website.

We will also be happy to send you free hand samples.

+49 57 33 87 85 88
info@com2-c.de
www.com2-c.de

You would like to test?
Benefit from our test rolls
with full right of return!

This is how our satisfaction guarantee works:
We send you a roll with a 14-day return policy and you test our print media under real production conditions.
If we have not completely convinced you, simply use our 14-day right of return: You may send us back the started roll and receive a full refund of the material price.

