

Performance™ Black Dual Color BBPAG20A

BBPAG20A is a black perforated self-adhesive vinyl with 20% transparency; and a semi-permanent, pressure-sensitive adhesive, featuring a Universal Liner with Grayliner™ technology. It is intended for the production of dual-color signage. When applied to the outside surface of the translucent panel of a built-up back-lit sign, the sign appears black during the day and when not back-lit, and takes on the color of the translucent acrylic when back-lit at night. While not primarily designed for printed applications, this film is suitable for UV-cure, solvent, 'eco-solvent' latex inkjet printing, and screen-printing.

 Face Film
 Black semi-matt polymeric calendered PVC

 Adhesive
 Transparent, removable, solvent polyacrylate

Adhesive Weight 0.83oz/yard²±0.09oz/yard²

Liner Part-perforated Universal Liner. Perforated silicone coated paper laminated with grey-

printed paper backprinted with Contra Vision® Performance™ branding.

Liner Weight 5.01oz/yard²±0.29oz/yard²

Removability Not intended to be a removable product **Shrinkage** x direction \leq 0.6%, y direction \leq 0.6% FTM14

Service Temperature -13.0°F to 149.0°F

Shelf Life 2 years under normal conditions at a temperature of 71.6°F and relative humidity of 50-55%

Print Types

Solvent

Eco-Solvent



Latex or Resin





Screenprinting

Application Recommendations

- · Apply the film using a dry application method.
- Clean surfaces thoroughly to clear from dust, grease or any contamination; final clean with soap and water, rinse, and dry.
- Not to be applied to fresh paint, ink, polycarbonate, rubber, plastic moldings, and certain PVCs—in case of doubt, test prior to final application.
- Recommended for flat or gently curved surfaces only.
- Cut film back at least 1/8" from any edges so the film finishes on a flat surface.
- Film must not touch rubber window moldings.
- Trim side-by-side panels to form a butt seam—do not overlap.
- Follow minimum application temperature and avoid washing within 24 hours of application.

Printing Recommendations

Universal Liner construction, correctly printed, eliminates the "bridging" over the perforated holes that can occur with UV curing inkjet printers and Replacement Liner construction. After printing the ink must be thoroughly dry, including in the perforated holes to avoid any contamination, particularly during lamination.

This document is intended as a source of information, is given without guarantee, and does not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of the product for their specific intended purpose.



Film Thickness



Transparency



Application temp



Durability

on static applications

Peel Adhesion

Printed film on glass, typical value



20 mins



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Fire rating

ASTM E84 Certificate(s) can be found at https://www.contravision.com/print-substrates/datasheets/

Solar performance

Based on 1/8" glass	No film	20% Transparency
Visible light transmission	90%	18%
Visible light reflection, exterior	8%	66%
Visible light reflection, interior	8%	12%
UV transmission	40%	8%
Solar energy transmission	83%	17%
Solar energy reflection	8%	66%
Solar energy absorption (total)	9%	18%
Glare reduction	0%	80%
G value	0.86	0.172
Shading coefficient (SC)	0.86	0.2

Durability

This is a polymeric calendered PVC with a durable semi-permanent adhesive. Perforated, its expected durability is 3 years. Durability stated is for unprinted and untreated material correctly applied.

Zone 1; 5 years (North America, Canada & Patagonia)

Zone 2; 4 years (Argentina, Chile, Paraguay, Uruguay)

Zone 3; 3 years (Bolivia, Brazil, Caribbean Islands, Central America, Mexico, Peru)

For more information on zones and a map of the regions, please visit https://www.contravision.com/print-substrates/datasheets/

Regulations

Some countries and regions have laws or regulations requiring minimum light passage that may limit or preclude the use of this product on vehicle windows. The user is responsible for determining and complying with all applicable standards.

Environmental

Contra Vision perforated window film is phlatate free and conforms to the latest REACH regulations - please refer to our website for further details. Contra Vision packaging is produced from recycled cardboard, with polypropylene end bungs and polyethylene wrapping. All of which are fully recyclable, subject to local recycling facilities. For further information on the environmental benefits of using Contra Vision products and the efforts we're making to improve the sustainability of our material, you can search for "sustainability" on our website.

Substrate

This product is not recommended for use on glass with coatings such as anti-reflective, self-cleaning and scratch-resistance, which may be damaged during film removal.

Other information

For further information visit the Contra Vision Technical Hub at https://www.contravision.com/print-substrates/technical-hub