

INNOVA CLEAR is a clear vinyl film with 80/20 perforation pattern. With only 20% removed area you get the very best image quality, maximum privacy and sunscreen while maintaining an excellent see-through level. Easy to install and remove and inside graphics have many advantages.

APPLICATIONS

- Shop windows
- Building wraps
- Rear or side windows of busses
- Rear windows of cars

ADVANTAGES of going INSIDE with INNOVA CLEAR 80/20!

- No Lamination! The window protects the graphic; they last much longer than outside mounted graphics
- No vandalism
- No permits
- Work inside avoiding outside weather conditions, wind, cold, rain, and heat!
- Semi-permanent, clear adhesive offers good removability after long term application.
- Applied on the inside of the window, less need for lifts, ladders and blocking traffic.
- Suitable for printing with UV curable inks and screen printing.
- Maximum contrast and great visibility (due to perfect 80/20 perforation pattern).
- Up to 1 year durability warranty if applied under normal conditions.



MATERIAL

- 150 microns (8mil) Clear Gloss Vinyl
- Clear Removable Semi-permanent Adhesive
- Great dimensional stability

LINER

polyester liner
- 165 g/m²

OPEN AREA / PRINTABLE AREA

- open area: 20%
- printable area: 80%

PRINTING METHOD

- digital
 - solvent, eco-solvent
 - UV curable inks
- latex inks
- screen printing

HUMIDITY AND SOLVENT RESISTANCE

good

APPLICATION TEMPERATURE

+10°C to +30°C (+50°F to +86°F)

SERVICE RANGE TEMPERATURE

-17°C to +50°C (+0°F to +122°F)

SHELF LIFE

1 year, stored at +15 to +20° C (59 to 68° F)
and relative humidity between 45% and 65%.

DURABILITY

Up to 6 months in mid European conditions.
Not to be applied on: fresh paint or ink,
polycarbonate, certain PVC (no exhaustive list).
For critical substrates, please test prior to
application.

PRINTING METHOD

Screen print mirror image then spot white
and spot black. Digital printing with solvent ink
then spot white and spot black screen printing.
See our technical information for best printing
results.

APPLICATION

Prevent from contact with solvent or
ammonia based cleaner. Clean window with
soap and water. Rinse and dry glass after
cleaning. ALWAYS clean and dry glass prior
to application. Please respect our application
instructions.

