



QUALITY
MEDIA AND LAMINATING SOLUTIONS

panoRama Film

CONTINENTAL
GRAFIX

panoRama Film

NON ADHESIVE ONE WAY VISION FILM

panoRama Film is an innovative non-adhesive, one-way vision product for PoP displays, trade show displays, room dividers, creative displays in museums, etc... The product can be applied directly onto the inside of windows using our panoRama Tape, our optically clear 2-sided tape, or used in hanging systems.

APPLICATIONS

- point of purchase
- hanging posters from ceiling or applied behind shop windows
- background of show case
- room divider
- inside-mount window applications with panoRama Tape, optically clear 2-sided Tape

ADVANTAGES

- PVC free
- no lamination needed
- excellent resistance against direct sunlight
- re-usable perforated media as it is non-adhesive
- air permeable and light material
- can be equipped with adhesive after printing in combination with panoRama Tape
- several times repositionable due to panoRama Tape
- no more professional service required for installation
- creation of new advertising space
- no vandalism



www.qmls.com 800/552-9427 info@qmls.com fax 203/281-6451

Perforated Film 2/19/16



CONTINENTAL
GRAFIX

panoRama Film

NON ADHESIVE ONE WAY VISION FILM

MATERIAL

- perforated polyester film
 - 150 micron (5.9mil)
 - non adhesive
 - printable white front side
 - black reverse side for maximum contrast
- 20 & 30% open area, 80 & 70% printable area
- available in 54" & 60"
- excellent dimensional stability and tear strength

LINER

- additional removable liner with polyester backing - 50 micron (2mil)

PRINTING METHOD

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

SHELF LIFE

1 year stored at +15 to +25°C (45°F to 80°F) and relative humidity between 20% and 70%.
In use at +5°C to +40°C (41°F to 104°F) and relative humidity between 30% and 70%.

DURABILITY

2 to 3 years indoor application normal conditions

FLAMMABILITY

not tested

HUMIDITY RESISTANCE

yes (only indoor application)

SOLVENT RESISTANCE

good

Information provided here is based on research and is believed to be reliable as of printing date. The information does not constitute a warranty. All material should be tested by purchaser to determine final suitability. Quality Media will not be held responsible for customers end use of product. Quality Media is available for directions and advice as to proper use and application of our products.

