



World leading range of see-through graphics



Contra Vision® Transparencies



Contra Vision® Perforated Window Films are available in a wide range of transparencies, offering the choice of different degrees of image strength, through-vision and privacy.

20% Transparency

Maximum vibrancy to the printed image, maximum privacy and maximum protection from solar heat gain, glare and UV radiation.

The level of through-vision is still acceptable for most static applications, particularly with full window coverage.



Contra Vision® Performance™ 20%



Contra Vision® Performance™ 20%



Turn your purchases into
rewards
all over Westfield with American Express®



Realise
the
potential

American Express Network

Westfield

Contra Vision® Performance™ 20%

30% Transparency

30% transparency material is the standard choice for retail windows with strong image pop and good through-vision.

[illegible]

Lyell

Professor Sir Charles

Geologist

REDEFINED THE AGE OF THE EARTH

Lyell (1797-1871) was Professor of Geology at King's College London in 1831-2 when part of his (initially) ground-breaking *Principles of Geology* was published. The *Principles* demonstrated conclusively that the earth must be millions of years old and opened the way for Charles Darwin's theories of evolution.



Appleton

Professor Sir Edward

Physicist

ACCELERATING SCIENCE

Appleton (1891-1958) was awarded the Nobel Prize for Physics in 1947 for his investigations of the properties of the upper atmosphere, especially for the discovery, with his son William, of Professor of King's College London, of the 'Appleton layer', a layer of ionized gas which was responsible for the development of radio.



Lister

Professor Joseph, Lord

Surgeon

FOUNDER OF ANTISEPTIC SURGERY

Lister (1826-1912) was Professor of Clinical Surgery at King's College London from 1870 to 1895. He used carbolic acid through the introduction of his aseptic system from 1865, which resulted in saving the lives of thousands of patients.



Franklin

David

Biophysicist

GENETIC THEORY

The first genetic map of the DNA molecule was made by Franklin and her colleagues at King's College London in 1951. This discovery was the basis of the modern theory of genetics.



Wilkins

Professor Peter

Biophysicist

DRUGS

Wilkins (1916-1992) was Professor of Clinical Pharmacology at King's College London from 1960 to 1980. He was a pioneer in the use of X-ray crystallography to study the structure of drugs.



Nightingale

Florence

Nurse

REFORMER

Nightingale (1820-1910) was a pioneer in nursing and public health. She founded the first nursing school in 1860 at King's College London.



saunders

John

Physician

saunders (1871-1958) was a pioneer in the study of the heart and lungs. He was a Professor of Physiology at King's College London.



Hodgkin

David

Physician

Hodgkin (1914-1992) was a pioneer in the study of the heart and lungs. He was a Professor of Physiology at King's College London.



Maxwell

James

Physicist

Maxwell (1831-1879) was a pioneer in the study of the heart and lungs. He was a Professor of Physics at King's College London.

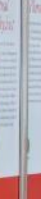


Black

John

Physician

Black (1871-1958) was a pioneer in the study of the heart and lungs. He was a Professor of Physiology at King's College London.



Cartland

John

Physician

Cartland (1871-1958) was a pioneer in the study of the heart and lungs. He was a Professor of Physiology at King's College London.



Contra Vision® Performance™ 30%



Contra Vision® Performance™ 30%

CANADA
150

#CANADA150

1867

2017

CANADA
150

#CANADA150

LE 150^E ANNIVERSAIRE
DE LA CONFÉDÉRATION



CANADA 150

#CANADA150

Twitter @CanadianUK @CanadienRU
Facebook www.facebook.com/CanadaInTheUK
www.facebook.com/CanadaauRoyaumeUni
Monthly newsletter | Bulletin mensuel
CanadaPlus@international.gc.ca
www.UnitedKingdom.gc.ca
www.Royaume-Uni.gc.ca
+44 (0) 207 604 6000

Contra Vision® Campaign™ 30%

M&S

MARKS & SPENCER



Contra Vision® Campaign™ 30%

BALENCIAGA SHAPING FASHION

A major exhibition at the
Victoria and Albert Museum
11 May 2017 - 18 February 2018
#Balenciaga



V&A



Contra Vision® Campaign™ 30%



40% Transparency

40% transparency material is the most popular option, with a good balance between image impact and through-vision, making it particularly suitable for vehicle windows and full building wraps..

EMIRATES OLD TRAFFORD



Old Trafford

LANGASHIRE COUNTY CRICKET CLUB

Contra Vision® Performance™ 40%



Contra Vision® Performance™ 40%

MANCHESTER UNITED



Contra Vision® Performance™ 40%

RECEPTION

BOX HOLDERS

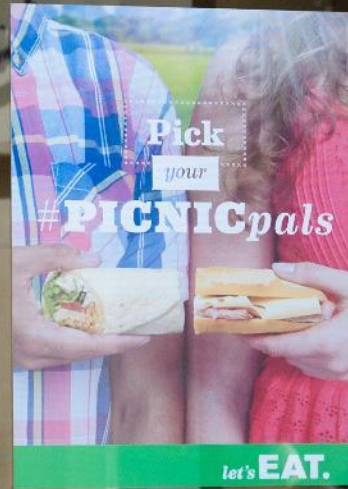
MEGASTORE

EXIT



Contra Vision® Campaign™ 40%

EAT.



SWICHES PIES COFFEE BREAKFAST

Contra Vision® Campaign™ 40%



Contra Vision® Campaign™ 40%

50% Transparency

50% transparency material is sometimes specified for areas where maximum through vision is required, although image impact is reduced.



Contra Vision® Performance™ 50%



Contra Vision® Performance™ 50%

Not just outside application

See-through graphics applied to the inside of a window are protected from vandalism, rainwater and street dirt. Access to the inside of glazing is often easier than to the outside and can enable colder weather application.





102A

SHOP TO LET

Steven Stedman
Nick Kertesz

CBRE
CB RICHARD ELLIS
020 7182 2000
www.cbre.co.uk

Contra Vision® Performance™ Clear 30%



Contra Vision® Campaign™ Clear 30%

24/7 Visibility with Contra Vision® BACKLITE™



White on black one way vision graphics can suffer from 'burn through' if there is more light behind the graphic than in front.



Contra Vision® BACKLITE™ is a translucent white perforated material that uses existing internal lighting to back light the graphic during the hours of darkness.



Contra Vision® Performance BACKLITE™ 30%



Contra Vision® Performance BACKLITE™ 30%



Contra Vision® Performance BACKLITE™ 30%



Contra Vision® Performance BACKLITE™ 30%

Contra Vision® Overlaminates

Perforated window film cannot be clearly seen through if rain or other water sits in the holes, because the water acts like a tiny lens distorting the view.

Contra Vision® laminating films are 'optically clear' when bridged over the perforated holes, maintaining through-vision while providing protection from abrasion and washing chemicals and preventing dirt and water from entering the perforated holes.



Contra Vision® Overlaminates

contrAvision[®] HD *Performance*[™]

Smaller perforations – bigger opportunities

Contra Vision HD Performance[™] delivers a dazzling printed image in High Definition. The micro perforations create minimal disruption to the graphics, allowing sharper detail and greater visual impact. From relatively short distances the perforations are too small to be noticed, giving a smoother see-through experience from inside vehicles or buildings.

Contra Vision HD Performance[™] is a 40% transparency product (60/40), featuring hole sizes up to 75% smaller than other brands of perforated window films. You can use Contra Vision HD Performance[™] anywhere you'd use conventional perforated materials, and in thousands of places you previously wouldn't. The refined texture and appearance will convert anyone not previously a fan of perforated window films.

BRAMHALL FLOWERS

ARRANGEMENTS FOR ANY OCCASION

Greetings
Cards

Contra Vision® HD Performance™

mums
are great!!



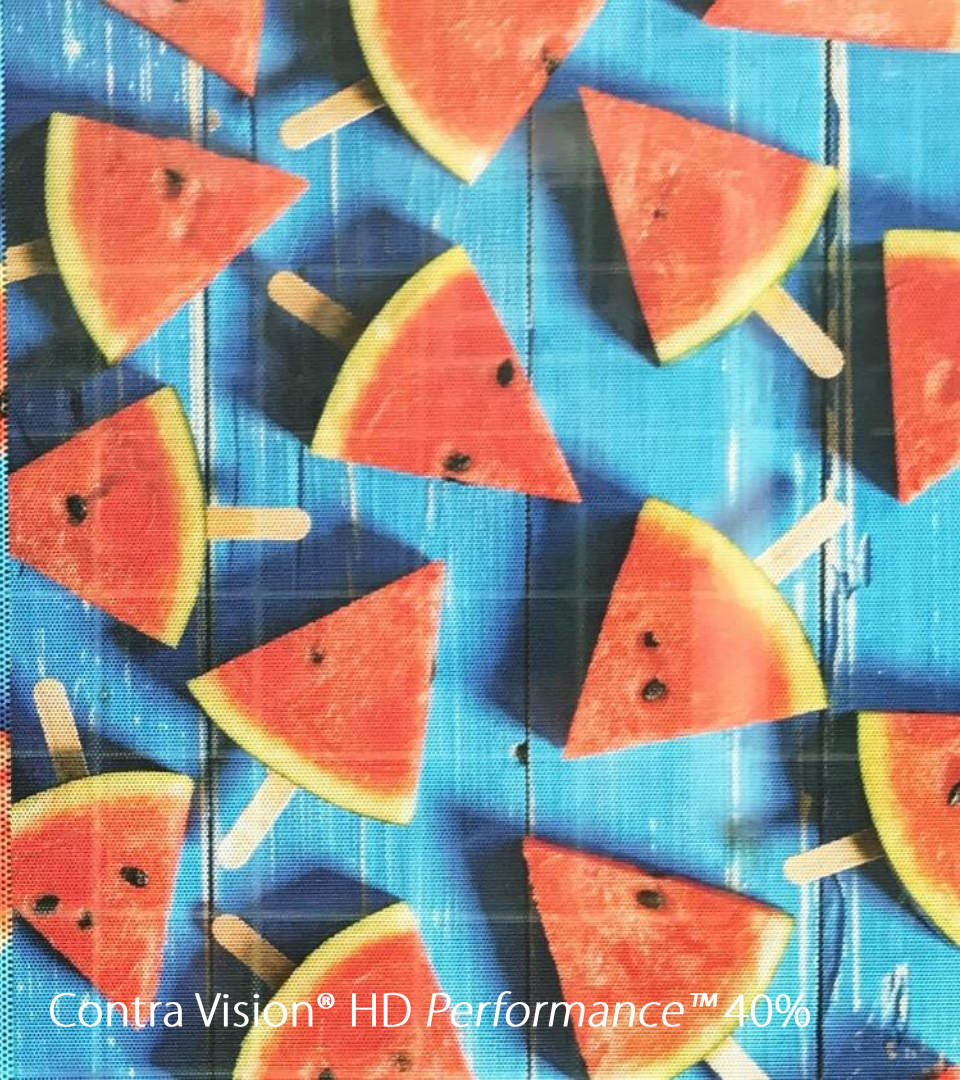
Contra Vision® HD Performance™



Contra Vision® HD Performance™



Contra Vision® Performance™ 40%



Contra Vision® HD Performance™ 40%



Contra Vision® HD *Performance*™ 40%

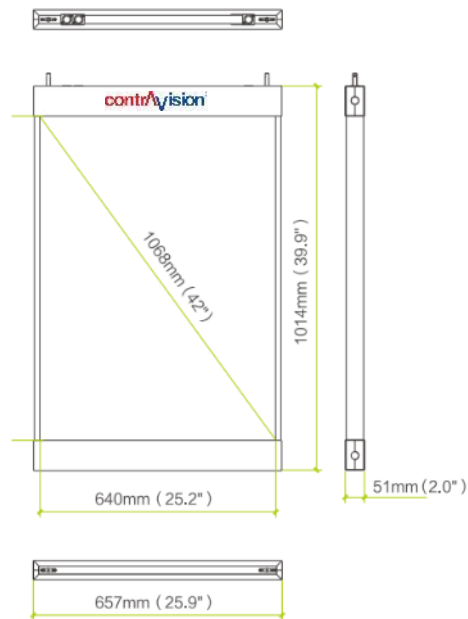


Contra Vision® *Performance*™ 40%

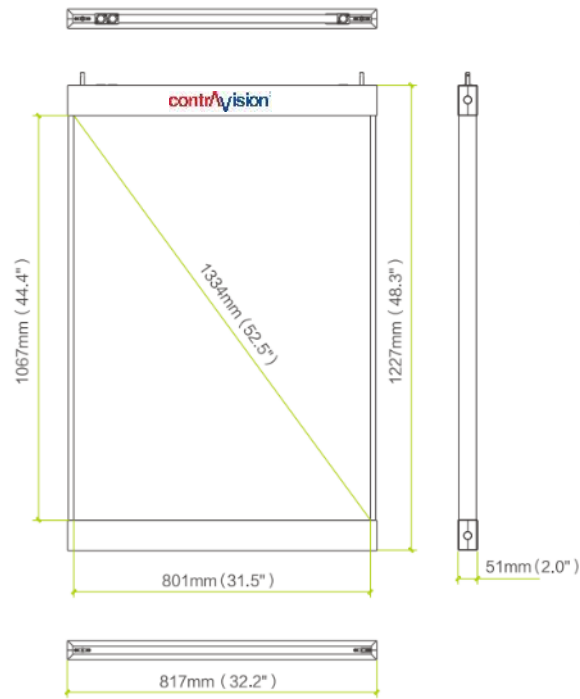
NEW

contr**vision**[®] Digital LED™

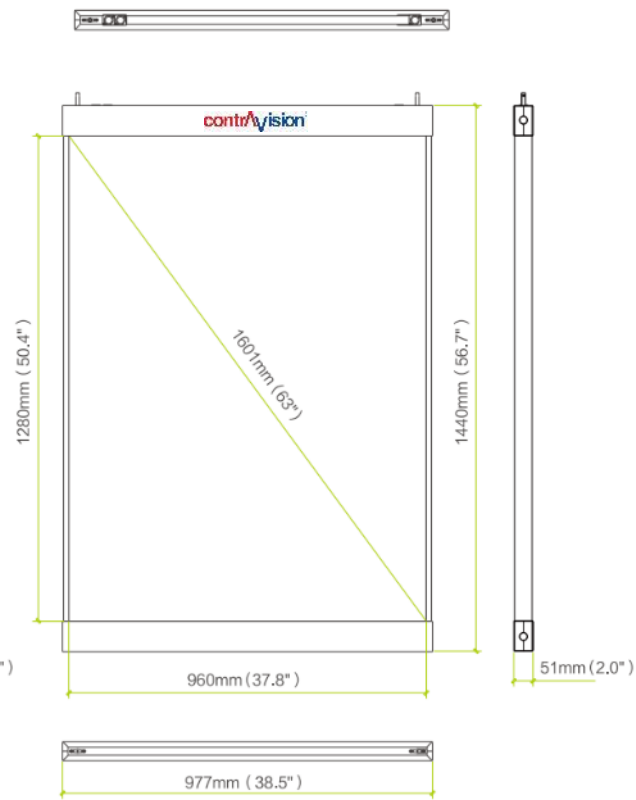




S
1014mm x 640mm
20KG



M
1227mm x 801mm
30KG



L
1440mm x 960mm
42KG

NEW

Contra Vision® Digital LED

- System on video c. £4.5k, excludes installation, transport, hanging system. Prices generally between £3.5-4.5k
- 2 year warranty. LEDs = 5 years average lifetime (constant use)
- Content can be controlled remotely
- Allows 65% of light to pass through
- More energy efficient than a traditional screen, as 3 times fewer LEDs