

# 3M Window Films.

# Compare the look.



### Clearly remarkable.

## 3M<sup>™</sup> Scotchcal<sup>™</sup> Clear View Graphic Film IJ8150

Optically clear film that's versatile, durable, and maintains dimensional stability.

Click images to enlarge.







## Clear advantage.

#### 3M<sup>™</sup> Changeable Window Graphic Film IJ61

Changeable adhesive helps keep your message current.

Click image to enlarge.





## 3M Window Films. Compare the look.





#### Sheer brilliance.

## 3M<sup>™</sup> Envision<sup>™</sup> Translucent Film IJ3730-50

Put your image in the best light — especially at night.

Click image to enlarge.





### Fine crystal.

#### 3M™ Crystal Glass Finishes

Get the look of etched or sandblasted glass at a fraction of the cost.

Click image to enlarge.





## 3M Window Films. Compare the look.





### Absolutely perf.

#### 3M<sup>™</sup> Window Graphic Film 8170-P40

The ONLY printable cast vinyl perforated film on the market.

Click image to enlarge.





### This go-to film goes anywhere.

#### 3M™ Controltac™ Print Film 40C

A versatile, feature-packed intermediate film for windows, counters, walls and more.

Click image to enlarge.





**3M Commercial Solutions** 3M Center, Bldg. 220-12E-04 St. Paul, MN 55144 USA General & Technical Information: 1-800-328-3908 Stay Informed: www.3Mgraphics.com











Exterior view: image printed using white ink for blockout effect and color opacity.



















**Reverse side option 2:** Second image achieved by reverse printing with layers of black and white between the two images on a single graphic panel.











**Exterior view:** printed image with a transparent color appearance.









Reverse side: image appears reversed through clear film and adhesive.









Exterior view: translucent film utilizes interior lighting to create brighter graphic images.









Reverse side: image appears reversed through translucent white film and clear adhesive.









**Exterior view:** colorful image with shimmer effect.









Reverse side: image appears reversed and faded through translucent white film and clear adhesive.









Exterior view: vibrant image slightly altered by 60/40 perforation pattern.









Reverse side: image is blocked out by black film layer yet perforation enables see-through.









Exterior view: colorful opaque image.









Reverse side: image is not seen due to gray block-out adhesive.





