



Block unsightly views, create unique privacy effects or draw attention to a retail display using the innovative Lumisty®



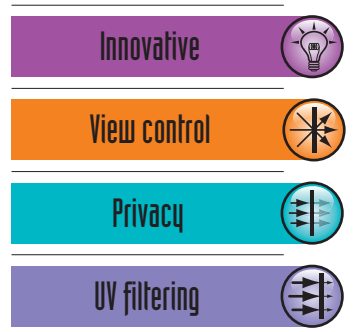
Lumisty® is the view control window film that has captured the imagination of leading interior designers and architects. Its amazing ability to control what can be seen and not seen has given rise to many distinctive and practical uses.

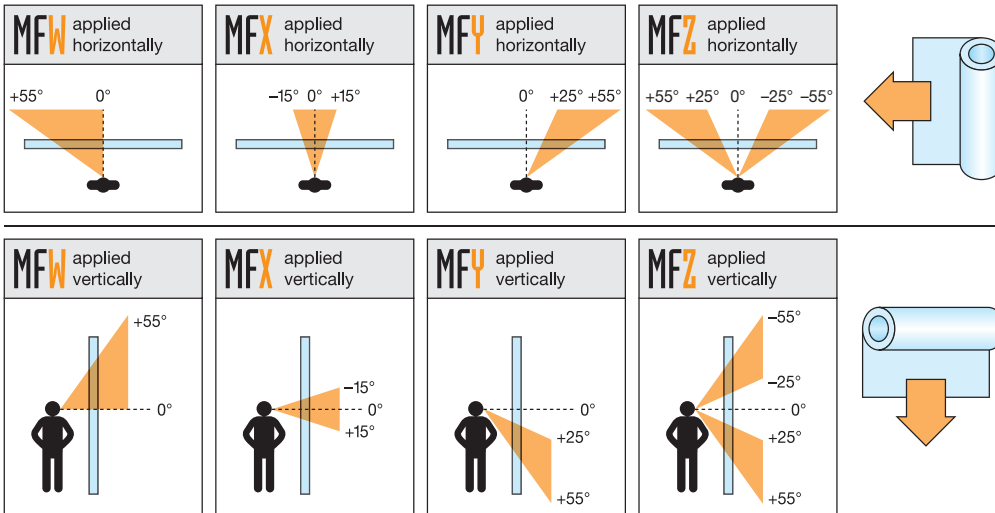


The appearance of Lumisty® changes from transparent to 'frosted' and vice-versa, depending on the angle it is viewed. Applied to windows Lumisty® allows you to create invisible viewing angles. This can be used to block unsightly views from the inside or from the outside.

Lumisty® can also be cut to shape using digital plotting knife technology. By creating cut graphics from Lumisty® the image can fade in and out as it's viewed by passing pedestrians.

Lumisty® is available in four viewing types: W, X, Y and Z in rolls 1.25m wide by 1m, 2m and 15m.





'Frosted' - no see-through vision

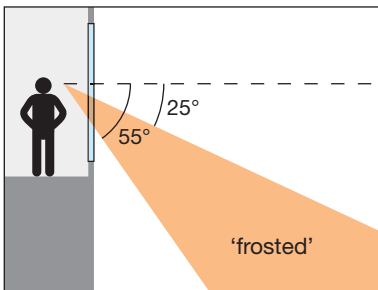
By applying Lumisty® MFY vertically the view of the buildings below can be obscured.



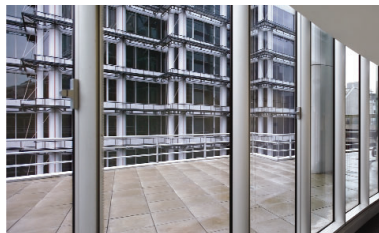
Before



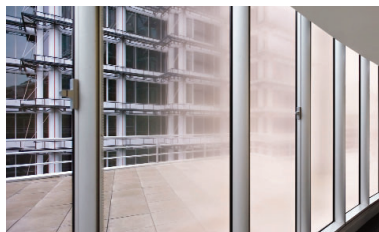
After application of MFY



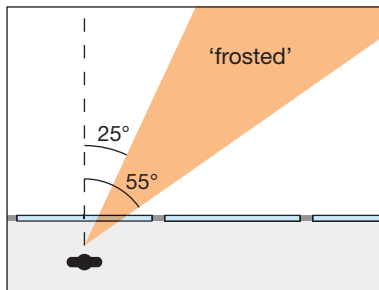
By applying Lumisty® MFY horizontally the view of the adjacent buildings can be obscured.



Before



After application of MFY



**Key features:**

In the 'frosted' area, Lumisty® scatters transmitted light and offers excellent invisibility.

The total light transmittance in the 'frosted' area is the same as in the transparent area. (Ca. 88%).

Once applied Lumisty® cuts ultraviolet rays and prevents scattering of glass pieces if the window is broken.

Lumisty® is available in four viewing types: W, X, Y and Z.

Lumisty® can be applied to glass, acrylic and polycarbonate sheets.

Lumisty® is available in roll sizes: width 1.25m, length 1m, 2m and 15m.

The representations of performance and suitability for use contained in this data sheet are meant only as a guide. Since only the user is aware of the specific conditions in which the product is to be used, it is the user's responsibility to determine whether the product is suitable for that intended use. Copyright 1995