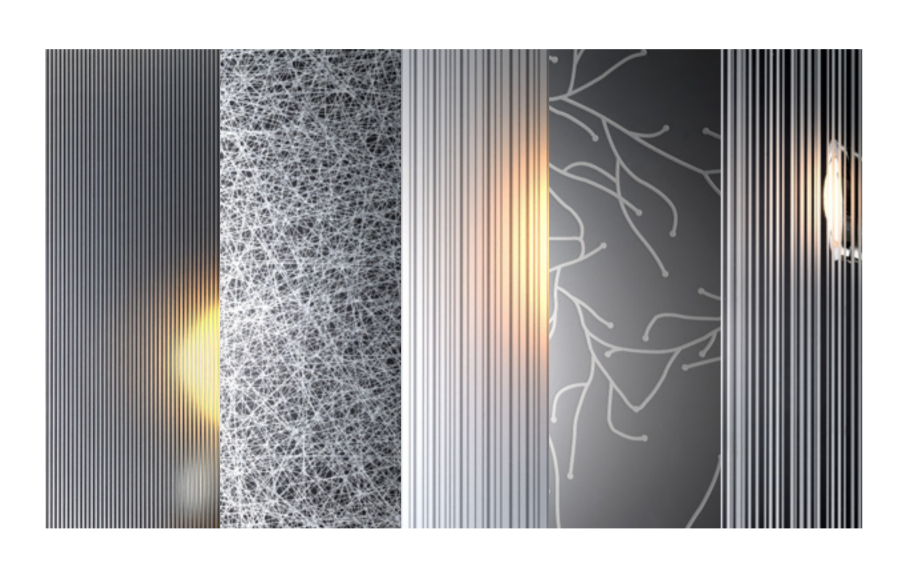


visual perception



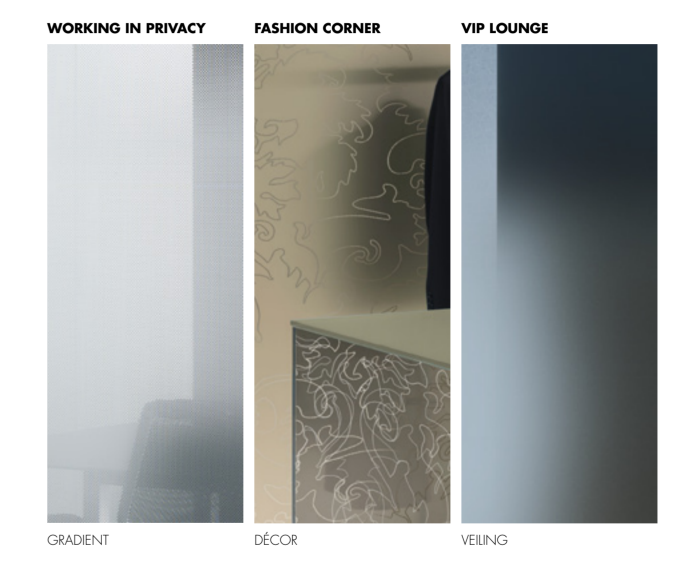
Visualize or veil? All the delicacy of glass and Madras® know-how to modulate vision and safeguard privacy whilst maintaining luminosity. Soft perception of volumes and light, optical effects, textural graphics or sharp geometries: Madras® technologies applied to flat glass enhance its aesthetic potential and offer a constantly developing array of opportunities for designing spaces.



evanescence

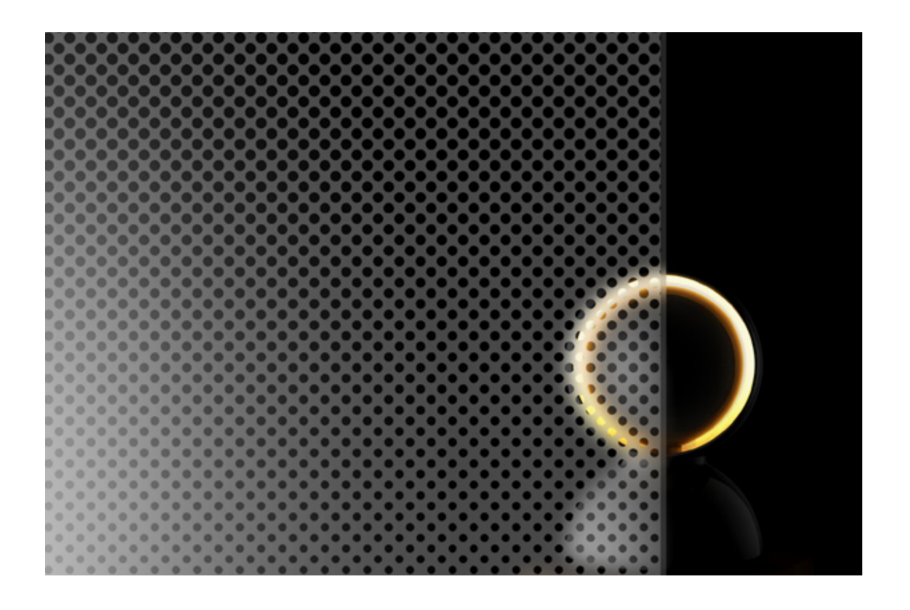
An airy, inter-communicating, fluid world: Madras® gives the workplace, including retail premises and hotels, a new dimension, the rarefied and ethereal world of clouds, in which forms are always disappearing and re-appearing, slowly, evanescently.

A new response to the need to structure the mood of one's architecture with increasing creativity and respect, in both shared and personal spaces. "It is the uncertainty that charms one. A mist makes things wonderful." (Oscar Wilde).



_working in privacy gradient

The private sphere has a new degree of optical separation: I speak, I think, I listen, I discern.







_fashion corner décor

Mirror, mirror on the wall, who is the fairest of them all? Sophisticated baroque decorations echo off the walls: transparent, velvety, silvery.

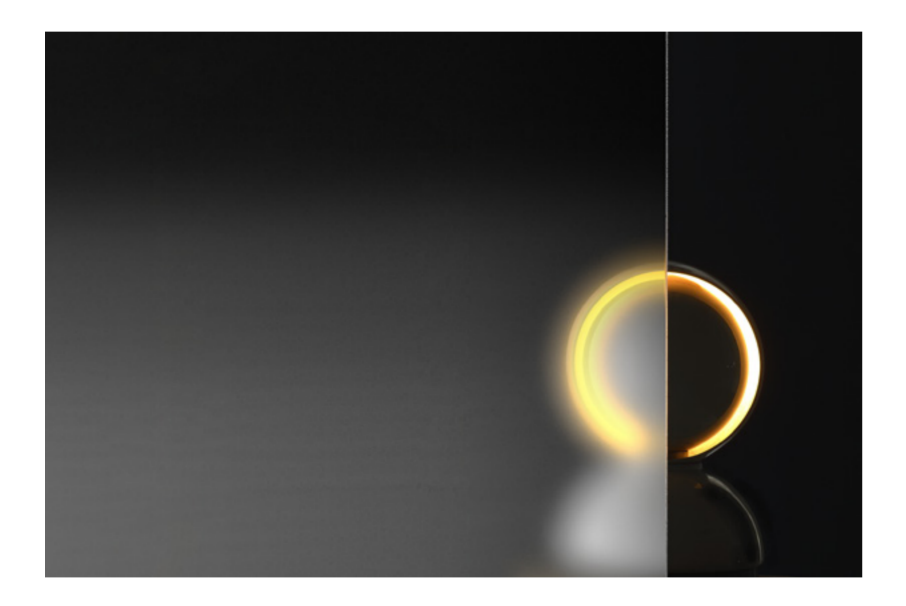






_vip lounge veiling

"Nel blu dipinto di blu, il mondo pian piano spariva lontano laggiù..." this is the most intimate space, immersed in a fluffy cloud, and in the background a thousand opalescent stripes.







not only evanescence



The finishes on the partitions and furniture in the photographs are from Madras® lines:

<u>Progressive</u>: monolithic float glass, temperable and laminatable to meet all design requirements in terms of safety, acoustic isolation and colour. The plate sizes are standard: 2250/2400 x 3210 mm <u>Nuvola</u>, 2250 x 3210 mm <u>Pixel</u> <u>Gradient</u>. Thicknesses from 4 to 12 mm. The progressive screening function is provided by the permanent chemical processing (Madras® technology) on one of the two sides of the plate. Standard gradient formats are available for the most common applications: doors, walls, showers and parapets. Personalization available on request.

<u>Painted</u>: the special techniques employed by Madras® to process the surface of painted Lacobel glass give it an array of effects not attainable with other materials. The result: velvety surfaces, pleasant to the touch, both satin-finished and decorative, or lustrous and full of reflections, or graced with micro-etched patterns. All this makes them ideal for finishing many kinds of furnishing and covering walls and panelling. Standard plate size 2250 x 3210 mm, 4 mm thick.

Anti-scratch: two finishes, with very high resistance to scratches and stains, are available: Ecosat No-Scratch, characterized by a fine grained texture, and Ecosat Screen, which is smooth, shiny and writable and also suitable for partition walls, given its translucence. Both are ideal for display surfaces and work tops and can be personalized by painting the non-processed side. Standard plate size 2250/2400 x 3210 mm, 8/10 mm, which can be tempered.

Madras® chemical etching is permanent and does not alter the glass's resistance characteristics, while the various surface treatments to choose from - velvet, textured, sparkling effects, etc. - enhance the product's tactile and visual properties. Daily care is simple: a damp cloth (preferably microfibre), water and/or any common glass detergent.

Madras® glass is eco-compatible, being manufactured in compliance with all Italian environmental standards.

visual perception

-evanescence

ad:

francesco bettoni

photo:

studio controluce

layout:

francesco bettoni designlab

post production:
igor tagliabue

Vitrealspecchi spa via 4 Novembre 95 22066 Mariano Comense (Co), Italia Tel +39 031745062 – Fax +39 031743166

www.vitrealspecchi.co.uk