

GAMMASTONE GLASS AIR

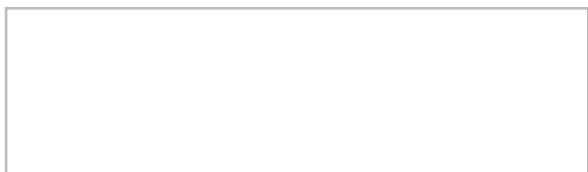
THE PANEL IS COMPOSED OF:

- AN ULTRASLIM GLASS SLAB
- A STRUCTURAL CORE INSERTED BETWEEN TWO FIBREGLASS LAYERS
- A STAINLESS STEEL PLATE HAVING A THICKNESS OF 0,5 MM.

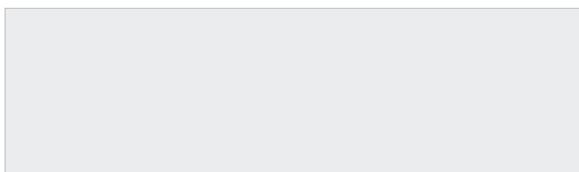
The GammaStone AIR solution in lightweight back-lacquered glass allows the mechanical installation, both indoor and outdoor, of extremely lightweight panels in large sizes. It also provides a high level of resistance against breakage by shock, far superior to traditional solutions with laminated glass. Available sizes up to 4200x1500 mm and all sub-sizes obtained by cutting the standard ones. THE FLOAT OR TEMPERED GLASS IS APPLIED DEPENDING ON THE SIZES AND REQUIRED APPLICATIONS.

_BICOLOR AIR

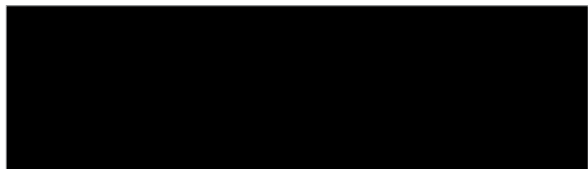
COLOURS



BIANCO



GHIACCIO



NERO



GRIGIO



VERDE MARINO



PANNA



TORTORA



ANTRACITE



SENAPE



AZZURRO



CELESTE



TERRA



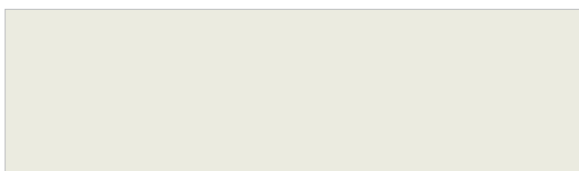
BIANCO NEBBIA



PETROLIO



BLU OCEANO



BIANCO LATTE



BEIGE



VERDE CHIARO



NERO CLASSICO



ACCIAIO



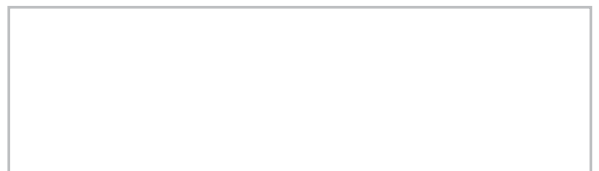
MARRONE



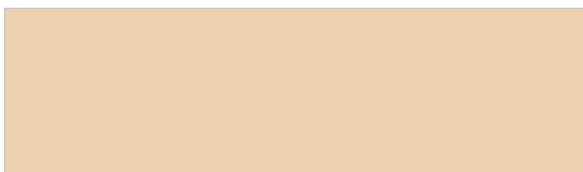
ARANCIO



MAGENTA



EXTRA BIANCO



OCRA



GRIGIO CLASSICO



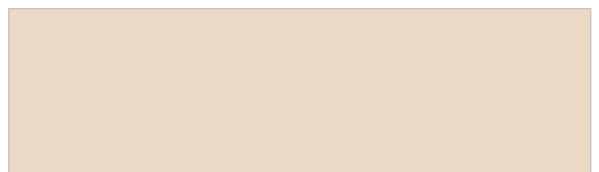
ALLUMINIO



ARGENTO



TORTORA CHIARO



BIANCO PERLA



BORDEAUX



GRIGIO CENERE

Any other colour on request

SIZES

GLASS TYPES

Extra light
Float

BACK-LACQUERED

Lacquered
Reflective
Silk printed

FINISH GLASS

Polish
Sandblasted
Satin

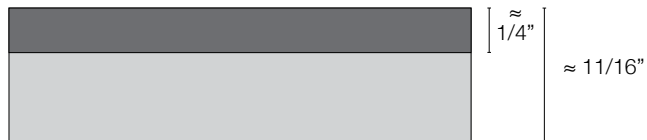
EDGE

Rough edge
Matte edge

Tempered on request

165" x 59"

Section



| | |
|-----------------------|--|
| Max panel sizes | 165,35"x59,06" (67,81 ft ²) |
| Total panel thickness | ≈ 11/16" |
| Glass thickness | ≈ 1/4" |
| Panel weight | 4.3 lb/sqft |

GLASS TYPES

Extra light
Float

BACK-LACQUERED

Lacquered
Reflective
Silk printed

FINISH GLASS

Polish
Sandblasted
Satin

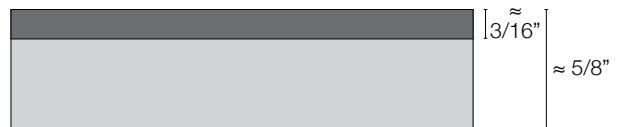
EDGE

Rough edge
Matte edge

Tempered on request



Section



| | |
|-----------------------|---|
| Max panel sizes | 125,98"x 59,06" (51,67 ft ²) |
| Total panel thickness | ≈ 5/8" |
| Glass thickness | ≈ 3/16" |
| Panel weight | 3.3 lb/sqft |