



MOUNTING OPTIONS

Surface mounted or recessed into cavities so that they retract completely out of sight when not in use.

APPLICATIONS

Perfect for both residential and commercial projects, the clear vinyl panels allow you to control the temperature in your outdoor spaces without obstructing your view.



COMBINED SYSTEMS

Integrate with motorized screens featuring mesh fabrics by stacking rollers to provide enhanced natural ventilation when needed.

TECHNICAL INFORMATION

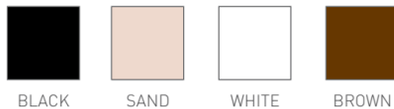


MATERIALS

0.020" thick clear vinyl pressed sheet inside a Ferrari 502 solid fabric perimeter.

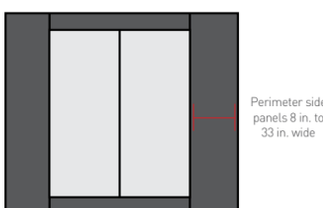
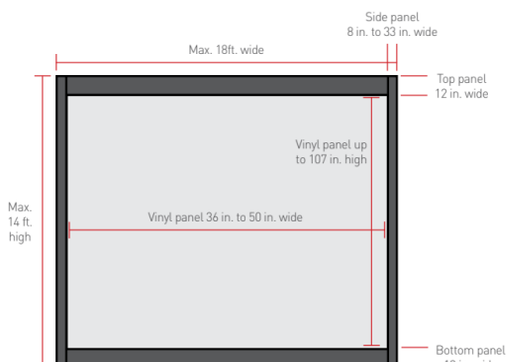
COLORS

Ferrari 502 fabric available in four colors**

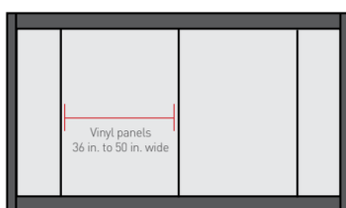


**Please note that the appearance of the colors illustrated will differ from the actual coated samples or finished articles.

SIZING



Perimeter side panels may be increased up to a maximum of approx. 33 inches wide as the overall screen size gets wider.



Clear vinyl panels may be increased up to a maximum of 50 inches wide as the overall screen size gets wider.

FIRE RATING SPECIFICATIONS

CLEAR VINYL - Flame resistant - Self extinguishing - (ANSI Z26.1, test 5.23) Cal. 117 sec. E / MVSS302

FERRARI 502 (perimeter material) - NFPA 701: ASTM E-84: Canada ULCS 109

OPERATING INFORMATION

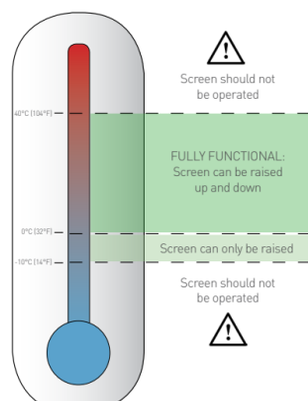
Creases and ripples in the vinyl 'window', perimeter fabric and welds are to be expected. When the unit is rolled down on a warm day, the heat will relax the vinyl and reduce the rippling or creases.

Anticipate the clear vinyl will stiffen in colder temperatures and not roll down as easily as the temperature approaches freezing 0°C (32°F).

At temperatures between 0°C (32°F) and 40°C (104°F) the screen is fully functional and can be raised up and down.

At temperatures between 0°C (32°F) and -10°C (14°F) the screen can only be raised into its protective housing (not lowered).

At temperatures below -10°C (14°F) and above 40°C (104°F) the screen should not be operated.



Wind impact on screen operation is dependent on various factors including overall screen size, wind speed, fabric type, outdoor temperature and location.

In strong winds it is best to leave the screen down if it is already down.

Experience with most applications have shown that extended units can withstand wind speeds of up to 50 mph (80 kph) with no damage.