

SOLTIS OPAQUE 622, FLEXLIGHT CLASSIC 602 OPAQUE & FLEXLIGHT LODGE 6002 OPAQUE | SOLTIS PROOF W96





APPLICATIONS

Ideal for canopies, pergolas, structures and tensile structures.

CARE AND CLEANING

A frequent cleaning is advisable to avoid pollutant migration in the PVC. Use a soft sponge or cloth. Avoid abrasive substances or facilities, strong rubbing and high-pressure water jet cleaner. We recommend Serge Ferrari Cleaner 500 to clean and maintain our membranes. However, you can only use non-ionic detergents, with a low percentage of alcohol and avoid strongly alkaline or acid detergents, highly polar solvents, oxidizers like hypochlorite or hydrogen peroxide. The concentration of the detergent can vary according to the dirt degree of the material. The occasional use of Hydrocarbons like naphtha, fuel or petroleum ether is permitted to remove grease stain. Rinse thoroughly with running water and let the tarp or awning dry carefully before folding to avoid mould. It is advisable to treat the material periodically with a specific protectant creating a film maintaining brightness and durability as well.

SOLTIS OPAQUE 622 | FLEXLIGHT CLASSIC 602 OPAQUE | FLEXLIGHT LODGE 6002 OPAQUE

TECHNICAL CHARACTERISTICS

Weight $750 \, \text{g/m}^2$ $730 \, g/m^2$ 230/220 daN/5 cm 250/250 daN/5 cm **Tensile Strength** 20/20 daN 20/20 daN **Tear Strentgh** Varnish both sides Finish Matt PVDF Varnish Flame Retardancy M2 / B1 / BS 7837 M2 / B1 / BS 7837 Resistance Temperature +70 °C / -30 °C +70 °C / -30 °C

TYPOLOGY

PVC coated 1100 Dtex HT polyester. Serge Ferrari Précontraint technology consists in applying a coating under bi-axial tension (along both the warp and the weft) throughout the manufacturing cycle: the flexible frame made from high tenacity PET micro-cables is coated with several layers of polymers, followed by a dirt resistant surface treatment.

The materials using Précontraint technology thus acquire unique properties in terms of resistance, dimensional stability and light weight, eliminating deformation due to load and offering a longer useful life.

FEATURES

Varnish both sides. Perfect flat surface and outstanding dimensional stability. Easy to weld. Flame retardant according to UK, German and French standards. 5-year limited warranty.

SOLTIS PROOF W96

TECHNICAL CHARACTERISTICS

Weight 620 g/m² **Tensile Strength** 220/220 daN/5 cm **Tear Strentgh** 25/20 daN Finish Smooth Flame Retardancy M2 Resistance Temperature

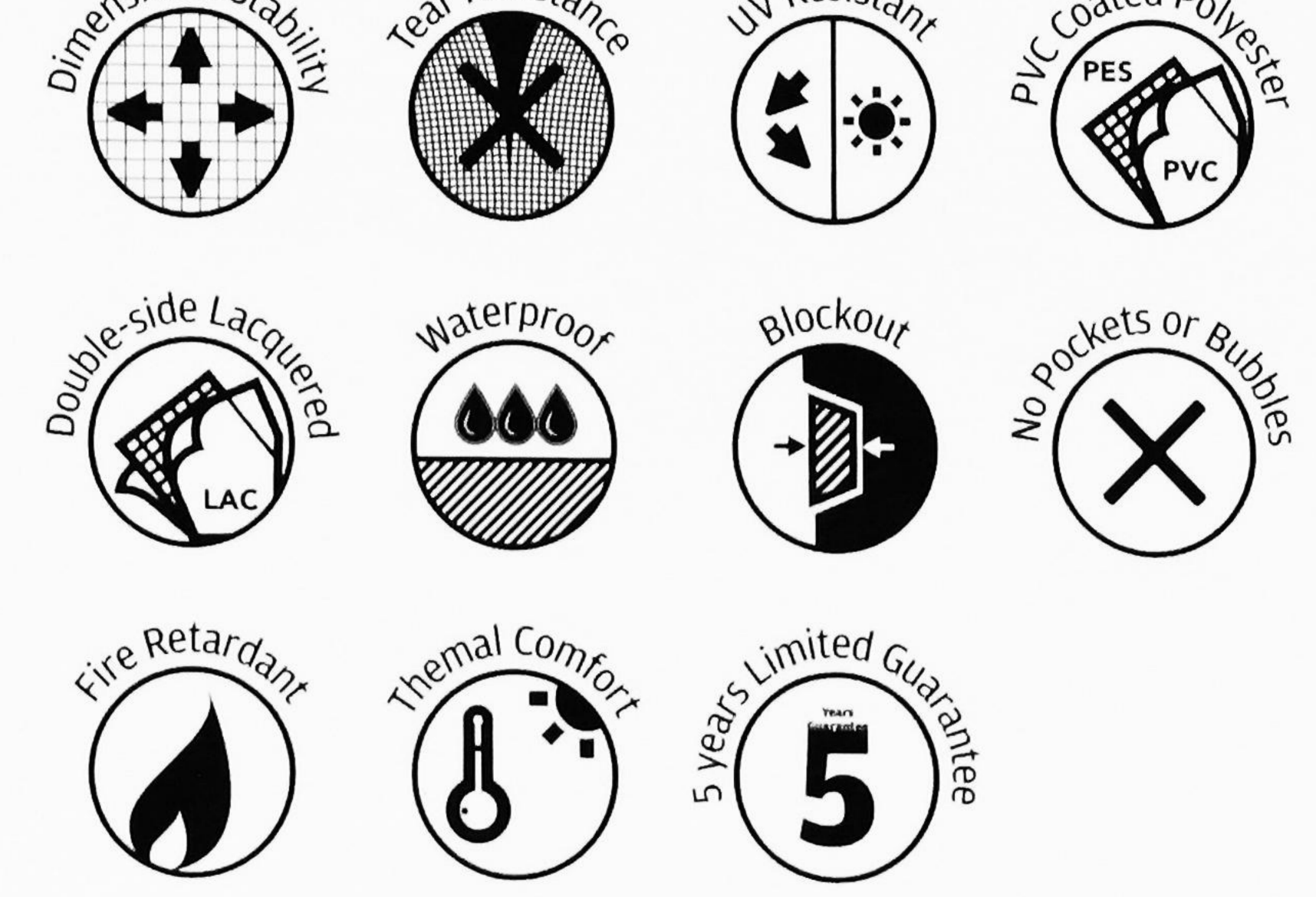
TYPOLOGY

PVC coated Polyester produced according to patented FERRARI PRECONTRAINT® coating technology.

+70 °C / -30 °C

FEATURES

Waterproof version offering solar protection, high resistance to UV radiation and weather conditions. Fabric with remarkable roll width lacking any visible weldseam. Easy care and clean, 100% recyclable.





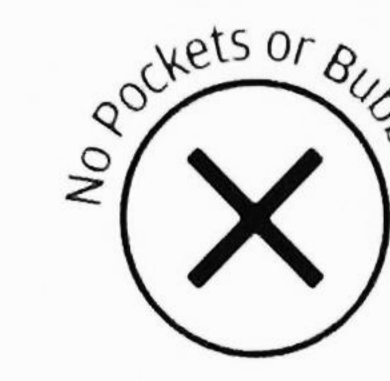






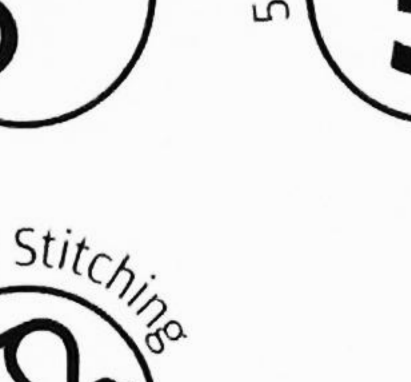




















The technical data above are average values with a +/- 5% tolerance. The buyer of our products is fully responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their implementation and installation in compliance with standards, codes of practice and safety regulations in force in destination countries. For information on our contractual warranty, please refer to the relevant terms and conditions.

The values quoted above represent results of tests performed in compliance with common design practices and are provided for information only to enable customers to make the best use of our products. Our products are subject to changes prompted by technological developments. We reserve the right to modify their characteristics at any time. The buyer of our products is responsible for checking the validity of the above data.