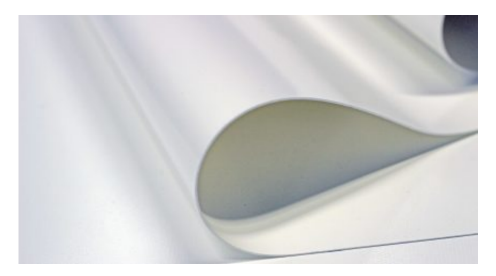


Art. 759 ATLAS Architecture Type III



Brighter. Stronger. For Longer. Sattler ATLAS Architecture is the new benchmark among architectural membranes! A radiantly white, super-even membrane surface, considerably higher tensile strengths compared to common membranes, a more homogenous elongation behaviour between warp and weft, paired with an innovative multi-layer surface sealing set new standards with regards to look as well as durability! ATLAS Architecture membranes literally outshine anything existing and convince through their fantastic visual appearance in reflected and especially in transmitted light.

Compared to existing and common architectural membranes quality 759 ATLAS Architecture Type III scores with considerably higher tensile strengths and this at same total weight. A super-white pigmentation reflects the sun's radiation at an optimal level and creates a beautiful appearance at the same time. The even surface structure enables an unprecedented surface smoothness, which not only enhances the visual appearance but also the self-cleaning effect. In transmitted light even very strong ATLAS membranes still have a fine and regular look. A long durability is attained through an optimized PVC-coverage of the base-fabric and an innovative multi-layer surface sealing system with special UV-blockers and PVDF. Two variants exist: TFL with up to 15 years, and TFX with up to 20 years warranty.

 Weight:
 1200 g/m²

 Width:
 250 cm

 length:
 65 m

 Type I-V:
 Type III

Max. tensile strength: 6000/5500 N/5cm
Tear strength: 700/700 N
Application: Tensile structures

Surface: high gloss, lacquered, PVDF,

TiO2 / UV shield

Properties: Anti-Wicking, flame-retardant,

fungicide finish

All colors

11C TFL available dimensions
Width [cm] length [m]

250 65

11X TFX available dimensions upon request

RAL color codes are informal indications only. The colors displayed on the screen may deviate from the original color of the product.

