







## PRODUCT BENEFITS



#### **LOWER ROOM TEMPERATURE • REDUCE ENERGY COSTS**

When the strong sunlight shines through your window, it radiates heat and raises your room temperature. Often, air conditioning or fans are turned on to lower the temperature. Koper screens reflect the heat transmitted through the windows, therefore keeping the room cooler. This will in turn reduce energy costs and thus you are doing your part in saving our environment.





#### GREATER VISUAL COMFORT • PROTECTION FROM UV

Glare is a bright and intense light from the sun that is reflected into the room. The glare that is bounced off from reflective surfaces causes you to have visual discomfort. Koper screens help to shield out the glare notably and protect you from the harmful ultraviolet rays. With our 5 year warranty and lead-free sunscreens, you can work or relax with a peace of mind.



#### **SLOWER FADING • PROLONG FURNISHING LIFE SPAN**

The sun rays are getting stronger and more harmful each day. Under prolonged exposure to the UV rays, the beautiful interior designs and furnishings will be damaged or discolored rapidly. Our UV resistant Koper screens prevent the furnishings from fading fast as the screens prevent direct sunlight from overheating the furnishings and thus prolonging the life span of your furnishings.





### **ENJOY GREAT VIEW OUT • PROTECTING YOUR PRIVACY**

Curtains and drapes traditionally block out the sunlight, but they also block the view out and reduce the amount of air flow into your room. Koper screens allow you to have full visibility in the room on what is happening outside while at the same time preventing others from infringing your privacy. Our screens also allow the light breeze into the room, keeping you cool and comfortable.





# KOPER. STYLE 7000

Openness Factor (%)	5 <sup>%</sup> Openness Factor
Composition	20 % Polyester, 80 % PVC
Width	200 cm, 250 cm, 300 cm
Pattern	Basketweave 2x2
Fire Classification	FR (USA) - NFPA 701 - 2010 B1 (DE) - DIN 4102-1
Yarn Count ISO 7211/2	Warp 36/inch $\pm$ 5%, Weft 36/inch $\pm$ 5%
Weight ISO 2286-2	520 gr/m $^2$ $\pm$ 5%
Thickness ISO 2286-3	0.74 mm $\pm$ 5%
Breaking Strength	Warp 197 daN/5cm, Weft 195 daN/5cm
Tear Strength ISO 4674	Warp 9.9 daN, Weft 8.7 daN
Color Fastness to Light ISO 105:B02	8
Mould Resistance ISO 846	A
Management Quality System ISO 9001	<b>✓</b>
Environmental Management System ISO 14001	✓

The data in this specification is for information only and may not be considered as binding



























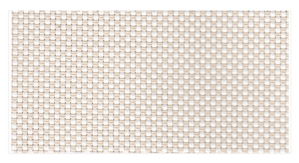




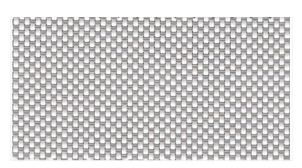




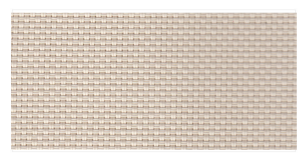
P05 - 7000 | White | 7001



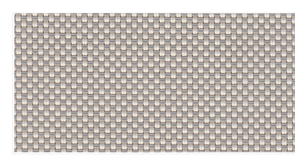
P05 - 7000 | White Beige | 7002



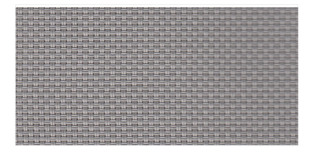
P05 - 7000 | White Grey | 7003



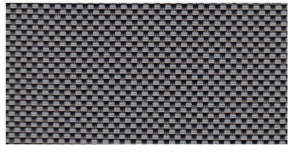
P05 - 7000 | Beige | 7004



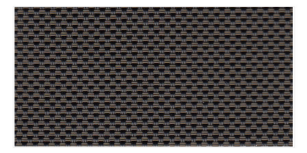
P05 - 7000 | Beige Grey | 7005



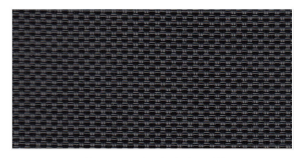
P05 - 7000 | Grey | 7006



P05 - 7000 | Black Grey | 7007



P05 - 7000 | Black Copper | 7008 A



P05 - 7000 | Black | 7009



### STORAGE INSTRUCTION

- 1. To prolong the lifespan of the fabric, the fabric rolls should be place horizontally in a cool environment.
- 2. Fabric should not be piled up to avoid line marks.
- 3. Fabric should always be handled in a clean area with clean hands and equipment.

#### **CARE INSTRUCTION**

- 1. Dust can be removed from the fabric by vacuum cleaning or soft duster.
- 2. Light stains can be removed with the help of a sponge and soapy water.
- 3. Do not use strong detergents, solvents or scrub against the fabric because it will damage the coating of the fabric .
- 4. Allow the fabric to air dry completely before rolling it back.





















