



# CAPITAL

Collection



## Sweetwater

*FR screen fabric made from 100% recycled plastic*  
2600mm | 89mm

# Sweetwater

FR screen fabric made from recycled plastic

Sweetwater can contribute to credits in green and sustainable building programs such as BREEAM, LEED, & DGNB, and is *Cradle to Cradle Bronze certified*.

Made from 100% recycled PET, its filament contains plastics collected at the bottom of the sea, and is composed of materials that do not contain restricted substances or Substances of Very High Concern (SVHC) listed by European Union regulation REACH.



Certified fire retardancy



Suitable for vertical blinds



5% screen fabric



Made from 100% recycled PET

| Sweetwater                      |  |
|---------------------------------|--|
| Product                         | Roller & Vertical  |
| Composition                     | 100% Recycled PET  |
| Roller - roll width             | 2600mm   |
| Roller - roll length            | ca. 37m  |
| Vertical - roll width           | 89mm   |
| Vertical - roll length          | ca. 100m   |
| Weight                          | 177g/m <sup>2</sup>  |
| Thickness                       | 0.32mm   |
| FR Classifications              | DIN 4102, CLASS B1   NF P 92 503, CLASS M1   EN 13501-1   NFPA 701 |
| Colour Fastness (ISO 105 - B02) | Grade 6  |
| Cleaning                        | Damp cloth   |
| Recommended cut method          | Cold Cut, Ultrasonic   |
| Oeko-Tex Standard 100           | Yes  |
| Suitable for moist conditions   | Yes  |

| Technical Specifications |         |      |      |      |       |      |       |        |      |      |
|--------------------------|---------|------|------|------|-------|------|-------|--------|------|------|
| Colour                   | Thermal |      |      |      |       |      |       | Visual |      |      |
|                          | Ts %    | Rs % | As % | GTOT | CLASS | GTOT | CLASS | Tv %   | Rv % | Av % |
| Avenida Grey             | 28      | 49   | 23   | 0.41 | 1     | 0.27 | 2     | 23     | 53   | 24   |
| Calle Grey               | 13      | 27   | 60   | 0.48 | 1     | 0.29 | 2     | 9      | 28   | 63   |
| Kaina Blue               | 13      | 26   | 61   | 0.48 | 1     | 0.29 | 2     | 8      | 25   | 67   |
| Pebble                   | 19      | 30   | 51   | 0.47 | 1     | 0.28 | 2     | 14     | 32   | 54   |
| Plaza Grey               | 22      | 41   | 37   | 0.44 | 1     | 0.27 | 2     | 18     | 46   | 36   |
| Rambla Grey              | 9       | 11   | 80   | 0.53 | 0     | 0.3  | 2     | 7      | 12   | 81   |
| White                    | 32      | 57   | 11   | 0.39 | 1     | 0.26 | 2     | 28     | 66   | 6    |

Ts = Solar Transmittance

Rs = Solar Reflectance

As = Solar Absorbance

Tv = Visual Transmittance

Rv = Visual Reflectance

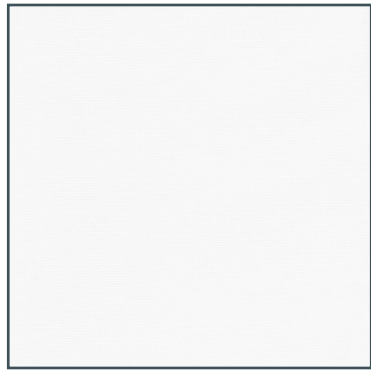
Av = Visual Absorbance

Gtot = Total solar energy reflectance

Glazing C = Double glazing as described in EN 14501:2021

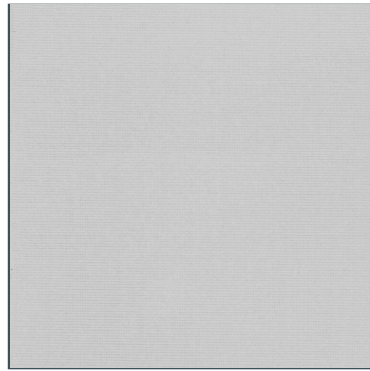
Glazing D = Solar control glazing as described in

EN 14501:2021



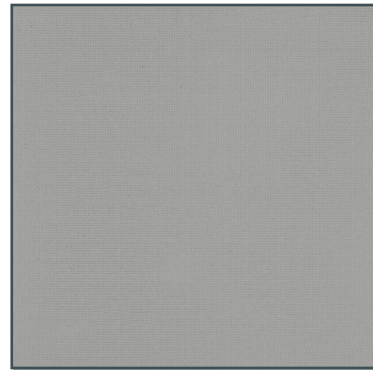
White

2600mm  
89mm



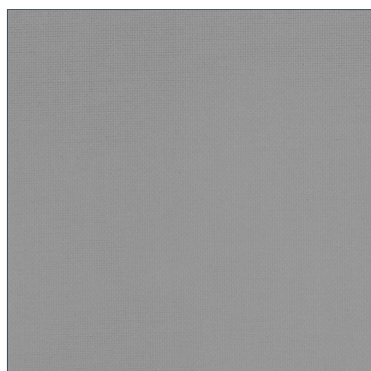
Plaza Grey

2600mm  
89mm



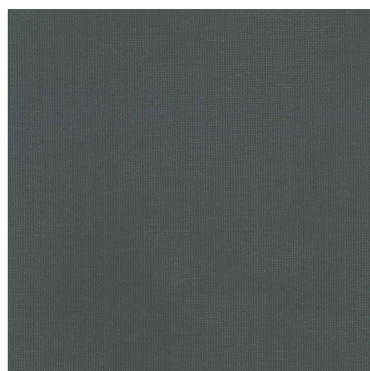
Pebble

2600mm  
89mm



Calle Grey

2600mm  
89mm



Rambla Grey

2600mm  
89mm