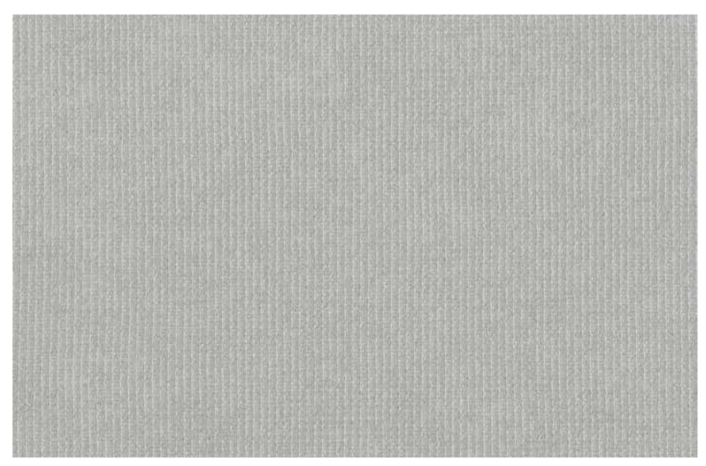
DAPPLE SPC+

REFLECTIVE FLAME RETARDANT FABRICS



DAPPLE SPC+



FLINT

Face



SPC Back



WHITE

2m 1607910A 89mm 1607910D 127mm 1607910B





CHALK

2m 1607403A 89mm 1607403D 127mm 1607403B





FLINT

2m 1607492A 89mm 1607492D 127mm 1607492B





CHARCOAL

2m 1607298A 89mm 1607298D 127mm 1607298B





ROYAL BLUE

1607576A 2m 89mm 1607576D 127mm 1607576B

REFLECTIVE SPC BACK

THERMAL & VISUAL COMFORT

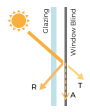
The Solar Protective Coating reflects heat and light more effectively, improving the fabric's thermal energy performance and reducing the demand for artificial heating and cooling.

SPC provides enhanced glare control allowing better visual comfort.

| Specifications | Dapple SPC+ | | | | | | | | |
|------------------------------|---|--|--|--|--|--|--|--|--|
| Colour Range | 5 | | | | | | | | |
| Dim Out | Light Filtering | | | | | | | | |
| Composition | 100% Polyester | | | | | | | | |
| Exterior Colour | Self-coloured, pearlescent Solar Protective Coating (SPC) | | | | | | | | |
| Roller Width | 2m | | | | | | | | |
| Roller Roll Length | 20m | | | | | | | | |
| Vertical Louvre Widths | 89mm, 127mm | | | | | | | | |
| Vertical Roll Length | 100m | | | | | | | | |
| Weight | 329g/m ² | | | | | | | | |
| Thickness | 0.77mm | | | | | | | | |
| Blind Types | Roller, Panel, Vertical | | | | | | | | |
| Colour Fastness (scale of 8) | 8 - BS EN ISO 105-B02-2014 | | | | | | | | |
| Flammability Standard | BS 5867 Part 2 Type B | | | | | | | | |
| Environmental Certification | OEKO-TEX® STeP | | | | | | | | |
| | Greenshield | | | | | | | | |
| Bacteria & Fungal Resistant | ASTM G21, Ultra-Fresh* | | | | | | | | |
| Cleaning | Gently wipe clean with a soft, damp cloth. Allow to dry in down position. | | | | | | | | |

^{*}Ultra-Fresh is a registered trademark of Microban Products Company

| Solar, Optical & Colour Fastness Properties | | | | | | | | | | | | | | | | | | | |
|---|-------|-------|-------|----------------|-------|-------|-------|----|----|---------------|------|------|------|------|------|------|------|------|------|
| | Solar | | | Visual | | | UV | CE | | SC - EN 14501 | | | | | Gtot | | | | |
| | Rs | A_S | T_S | R _V | A_V | T_V | Block | CF | DP | А | В | С | D | Ε | Α | В | С | D | Е |
| Chalk | 77 | 12 | 11 | 80 | 11 | 8 | 100 | 8 | 0 | 0.32 | 0.35 | 0.37 | 0.28 | 0.36 | 0.28 | 0.31 | 0.32 | 0.24 | 0.32 |
| Charcoal | 15 | 84 | 0 | 17 | 83 | 0 | 100 | 8 | 0 | 0.72 | 0.71 | 0.59 | 0.34 | 0.56 | 0.62 | 0.61 | 0.52 | 0.29 | 0.49 |
| Flint | 62 | 31 | 7 | 49 | 50 | 1 | 100 | 8 | 0 | 0.41 | 0.44 | 0.42 | 0.29 | 0.41 | 0.36 | 0.38 | 0.37 | 0.25 | 0.36 |
| Royal Blue | 41 | 54 | 5 | 16 | 84 | 0 | 100 | 8 | 0 | 0.55 | 0.56 | 0.50 | 0.31 | 0.48 | 0.48 | 0.49 | 0.43 | 0.27 | 0.42 |
| White | 77 | 12 | 11 | 80 | 12 | 8 | 100 | 8 | 0 | 0.32 | 0.35 | 0.37 | 0.28 | 0.36 | 0.28 | 0.31 | 0.32 | 0.24 | 0.32 |



Solar Gain: The amount of heat increase resulting from solar energy entering a room. It is the total of three separate parts - the amount of energy transmitted directly into the room, the energy which is absorbed by the blind and the proportion of energy which is absorbed by the window.

R: % of reflected heat and light. A: % of absorbed heat and light. T: % of transmitted heat and light.

UV Block: the % of UV light blocked by the fabric. Colour Fastness (CF): Scale of 8, BS EN ISO 105-B02-2014.

Darkening Performance (DP): Scale of 0-4.
0: lowest opacity
4: highest. A rating of 4 indicates the product is completely opaque with no pinholes or light transfer

Shading Co-efficient (SC): The solar heat gain with the blind at the window divided by the solar heat gain with no blind at the window. The lower the shading co-efficient, the higher the efficiency of the fabric.

Gtot: Amount of heat entering through the glazing and shading combined.

Glazing system (EN 410) A: Clear Single Glazing. B: Clear Double Glazing. C: Clear Double Glazing Low Emissivity. D: Solar Control Double Glazing Low Emissivity. E: Triple Glazing.

DAPPLE SPC+













