



DeltaBlock®30

Extremely robust PVC coated blackout fabric with silver backing for improved heat reduction. All colours match with AlphaShade 20, allowing flexibility of design. Fully recyclable and crease-resistant.



Product Data

| Composition | PVC coated polyester with reflective silver backing |
|-----------------|--|
| Widths | 1700mm |
| Openness factor | 0% |
| Thickness | 0.47mm |
| Weight | 540gsm |
| Fire rating | B-s2,d0/EN 13501-1; B1/DIN 4102-1; Method 2/NFPA 701 |
| Cleaning | Wipe clean with a damp cloth |

Thermal Control Values

| Colour | Openness | Code | Tv | Ts | Rs | As |
|--------|----------|---------|----|----|-----|-----|
| Slate | 0% | DB3001 | 0% | 0% | 8% | 92% |
| Grey | 0% | DB3011 | 0% | 0% | 25% | 75% |
| Steel | 0% | DB3051 | 0% | 0% | 45% | 55% |
| Latte | 0% | DB3061 | 0% | 0% | 40% | 60% |
| Sleet | 0% | DB3091 | 0% | 0% | 62% | 38% |
| Cream | 0% | DB30101 | 0% | 0% | 61% | 39% |
| White | 0% | DB30111 | 0% | 0% | 66% | 34% |



DeltaBlock®30

Waverley's range of shade fabrics facilitate environmental accreditations such as LEED, BREEAM, SKA and The WELL Building Standard.

Accreditations

Our fabrics have been rigorously tested and awarded with various accreditations as listed below.

Health

Health and wellbeing are Waverley's biggest priority and we pride ourselves on manufacturing responsibly, while also ensuring ethical sourcing across our range.

Environmental Responsibility

At Waverley, we understand the importance of taking responsibility for the effect we have on the environment and the need to reduce our carbon footprint. EPD available for this fabric.







