

Solar Control Film

Shade Material - Bronze / Bronze

Code: SM-10BR/RS/BR-i



Performance Data

Total Solar Energy

| | |
|-------------|-----|
| Transmitted | 27% |
| Reflected | 16% |
| Absorbed | 57% |

Visible Light

| | |
|-----------------------------|------|
| Transmitted | 15% |
| Reflected | 15% |
| Ultra-Violet Rejected | <99% |
| Glare Reduction | 83% |
| Shading Coefficient | 0.46 |
| Total Solar Energy Rejected | 60% |

Specification:

The solar control shade material for the roller blinds is to be **Opalux® SO-10BR/RS/BR-i**, as manufactured by Opalux® (www.opalux.co.uk). The shade material is to be installed to the roller blinds on the **interior** side of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Notes:

The technical data is determined on film alone and are representative values only; performance will vary with each production batch. All performance data opposite are based on the surface of the film facing the window. eg: surface with greater solar rejection. Accurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.