## **Roach** fabric

Roach fabric is designed for areas where a high level of light exclusion is required along with exceptional performance characteristics. The unique fabric weave with a white PVC reflective coating on the reverse ensures total light exclusion whilst maintaining a superior fabric weave appearance. With three colours along with one of the most advanced production procedures, the flame retardant fabric is designed with commercial, educational and healthcare environments in mind.

**Fabric Composition:** 70% PVC, 30% Polyester

Fabric Range: Roller Fabric Width: 2500mm (98.4") Fabric Thickness: 0.60mm

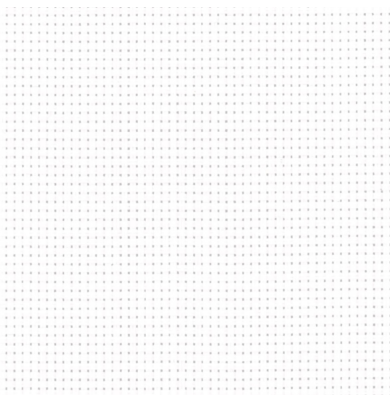
560 g/m<sup>2</sup> Fabric Weight: Fire Retardancy: Conforms to BS5867,

Part 2: Type B 2008 Shading: Blackout. Suitable for

computer environments **Moisture Resistance:** Suitable for moist

conditions Care Instructions: Wipe clean Mesh/in: 48 x 48

White

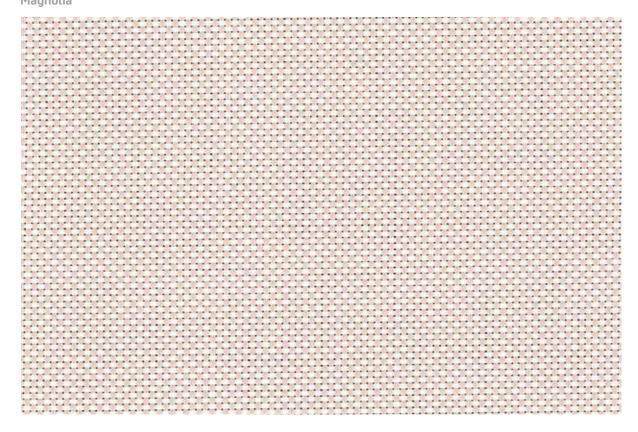




this fabric range comes with a full **LIFETIME** Warranty as standard.

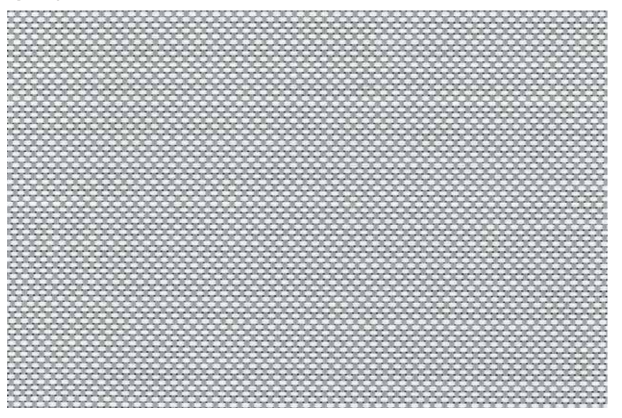


### Magnolia



roach

### **Light Grey**





# Roach fabric

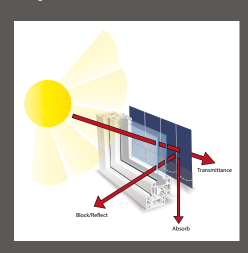
# shading efficiency

**Transmittance** is the amount of light and heat transmitted beyond the fabric. The lower the amount, the greater the efficiency.

**Block/reflect** is the amount of heat and light that is blocked or reflected. The higher the amount, the greater the efficiency.

**Absorption** is the amount of heat and light absorbed in the fabric. The higher the amount, the lower the efficiency.

**Ultraviolet** protection illustrates how protective the fabric is against ultraviolet rays. The higher the amount, the greater the effectiveness.



	2500r	Heat Transr	Light	Sunblo	Ultrav Protec	Absorp	Heat R
White		0	0	100	100	30	70
Magnolia		0	0	100	100	29	71
Light Grey		0	0	100	100	30	70

Please enquire about other fabrics that we have available