



Thickness of fabric:

2.26mm coated Weft width: 1.7mm coated Weft thickness: 0.38mm coated Louvre pitch: 1.5mm centre to centre Gap between each louvre: 1.12mm coated Warp spacing: 12.70mm centre to centre Fabric Weight: 1.35kg / m2 **Clear open area:** 80% Fabric composition:

Fabric composition:

90% CuZn15 (C230) commercial bronze and 10% CUSi3Mn1 (C655) silicon bronze

Finishes:

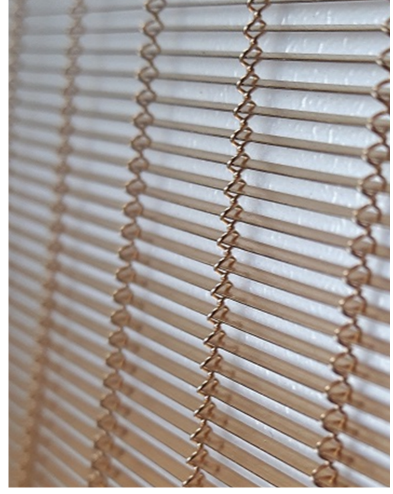
Polyester powder coat in any RAL colour (with the ability to create designs on the fabric which are directionally visible)

Fire rating:

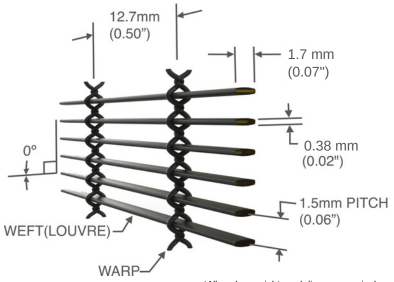
Class A1/A2-s1,d0 in accordance with BS EN 13501-1:2007+A1:2009 **Resistance to wind:** Hurricane proof: 100mph/160kph

A result of decades of extensive international research and development, KoolShade is a highperformance, woven metal fabric, with its weft constructed of bronze louvres. It can be used in its fabric form or tensioned in a frame, for controlling and diffusing sun, light and air.

The micro-fine louvres are angled to suit a number of applications, whether to ensure optimum light in or redirect light, whilst blocking heat and glare, or to allow ventilation and filtration of air.



It's known as angular selective technology.



*All angles, weights and dims are nominal

Solar Shading	Fire Protection	Heat Attenuation
Architectural Glazing	Lighting Design	Glare Protection
Pest Protection	Privacy and Security	Interior Design
Visit us: www.smartlouvre.com	Talk to us: +44 (0) 239 245 6333	Request a sample: info@smartlouvre.com

01/23 | RB LSA MF