

SONA

The UK's Specialist in **Automated Shaped Blinds**

SONA is a British automated blind specialist and manufacturer. Our vision is simple and honest: we value authentic British craftsmanship combined with the use of the highest quality materials, the latest technology and innovative engineering. We aim to create blinds that will enrich, accent and enhance an interior and meaningfully connect with the people within it.



Products

SonaSky

Sona



SonaSky
Automated Skylight Blind



Delightfully Capable Surprisingly Versatile

Take control of your sky space, light levels and room ambience with SonaSky, our intelligent skylight blind. All of our blinds are hand-finished by experts in our UK factory using the highest quality fabrics, German-engineered hardware and state-of-the-art componentry.



SonaSky

Technical Specifications

Power Options

Mains
Battery
Solar

Motor

Tilt & Lift 12v RTS

Materials

Aluminium Hardware
Honeycomb Fabric

Finishes

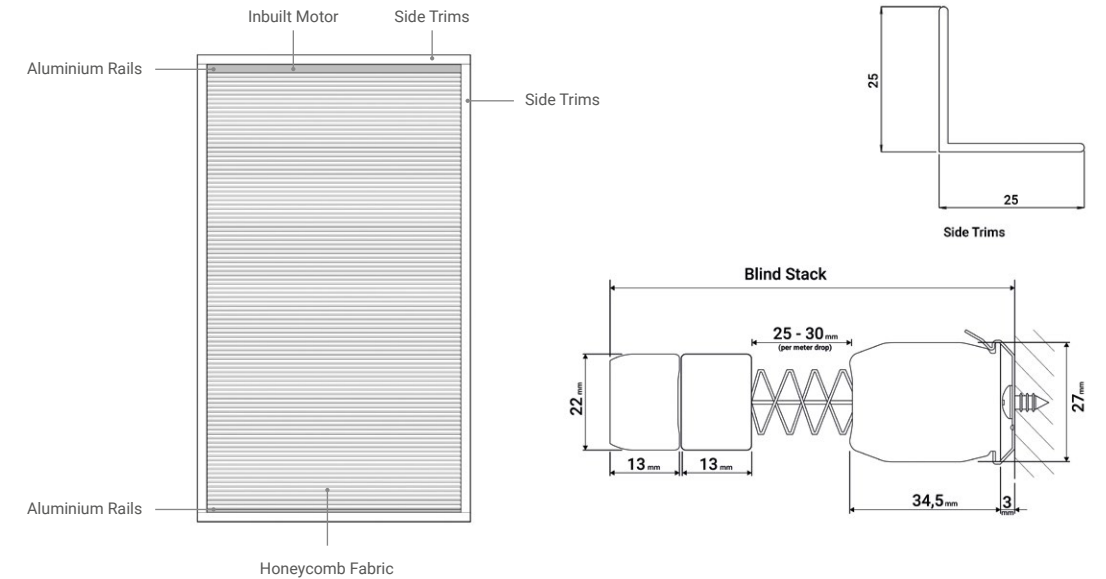
- White
- Anthracite
- Black
- Bespoke

Fitting Options

Recess Mount

Frame Options

L-Profile Side Trims





SonaSky Cord Guide

KEY

- Spooling cord** – this white cord travels through the central section of the fabric. Cords are paired together as an 'extend & return' system. Cord pairs are spaced 20mm apart. Spooling cords are visible when the blind fabric is compressed closed.
- Support nylon** – this semi-transparent nylon cord is fitted to provide fabric support. Nylon cords are visible when the blind fabric is compressed closed.

350MM - 699MM WIDE



700MM - 1100MM WIDE



1101MM - 1400MM WIDE





1401MM - 2200MM WIDE



2201MM - 3000MM WIDE



KEY

-  **Spooling cord** – this white cord travels through the central section of the fabric. Cords are paired together as an 'extend & return' system. Cord pairs are spaced 20mm apart. Spooling cords are visible when the blind fabric is compressed closed.
-  **Support nylon** – this semi-transparent nylon cord is fitted to provide fabric support. Nylon cords are visible when the blind fabric is compressed closed.

