

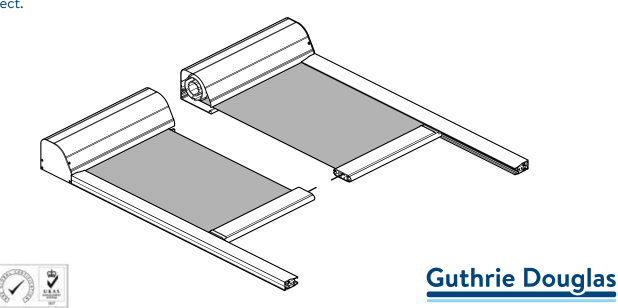
TESS660DATASHEET SIDELOCK TENSION SYSTEM

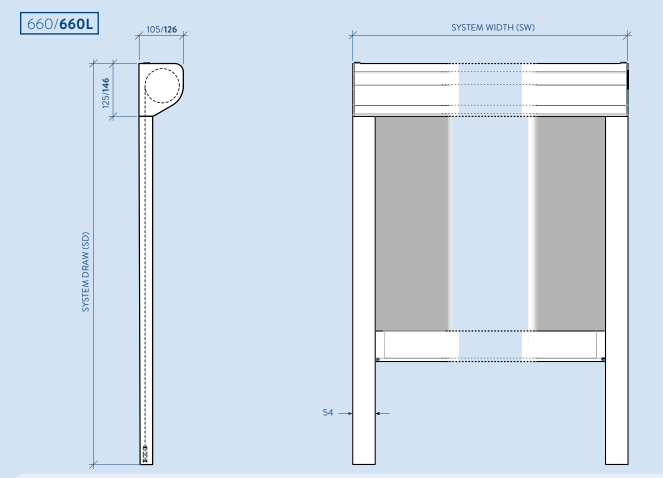
Designed to eliminate light gaps. Any angle, any direction, anywhere.

The only tensioned zip screen that will not let you down. The TESS 660 is engineered to deliver total reliability, discretely. Our SideLock mechanism stops the fabric blowing out of its guides. Our single barrel drive mechanism keeps the fabric constantly under tension and produces a smooth, ultra-quiet travel with no risk of hem bar jamming. Blackout capability for the right environment at any time of day. Suitable for internal or external use, with unlimited colour finishes and a wide range of fabrics making it suitable for any project.

CE

- CE marked wind class 3
- Any angle, any direction
- Blackout capability
- SideLock fabric retention
- Ultra-quiet motor





KEYFACTS

| xylights, blackout ectangular ny |
|--|
| |
| ny |
| , |
| uminium profile |
| 50 mm - 3000 mm |
| 3000 mm / ≤4500 mm |
| 9 m² / ≤13 m² |
| uminium |
| AL Powder coat |
| |
| |

TECHNICALINFO

| Fabric tension | >100 N |
|--------------------|---|
| Weight exc. Fabric | ~8 kg + 4 kg/m width + 1.6 kg/m draw |
| Fixing load | ≤5 kg per fixing point |
| Operating temp. | 0 to 55 °C |
| Motor | 9 Nm, 12 rpm |
| Electrical | 230 V, 50 Hz, 120 W, 0.55A |
| | 120 V, 60 Hz, 130 W, 0.98A |
| Max run time | 4 min |
| Fabric speed | ~3 m/min |
| Controls | Radio, Wired |



www.guthriedouglas.com solar@guthriedouglas.com +44 (0)1926 310850

Guthrie Douglas