

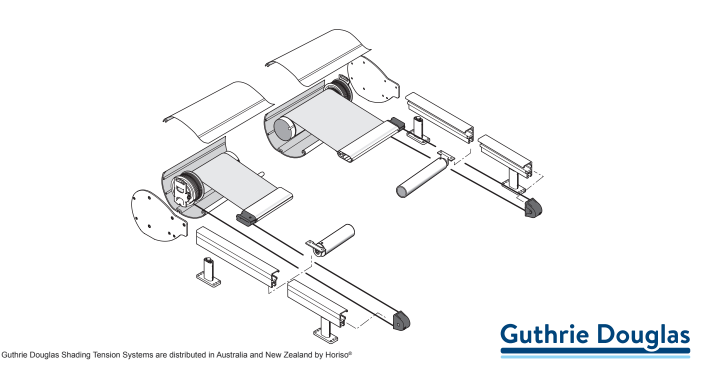
TESS420DATASHEET

EXTERNAL RAIL-GUIDED TENSION SYSTEM

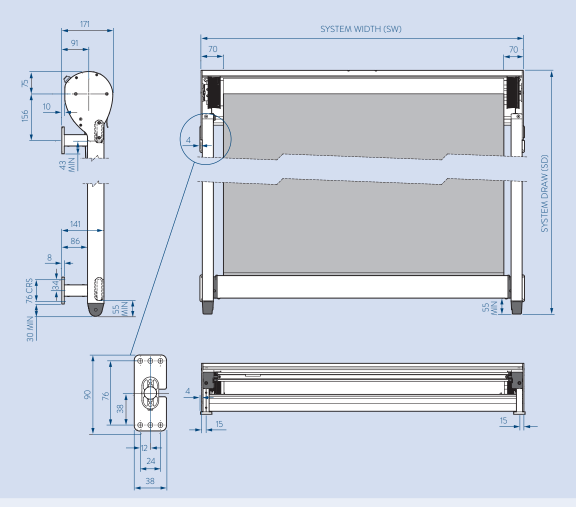
Designed to minimise the load imposed on your structure. Any angle, any direction, anywhere.

External systems need strength and weather resistance, but some light glass structures require minimal load. The TESS 420 retains the tension force of the blind within its aluminium frame, distributing system weight evenly through multiple fixing points. Unlimited colour finishes and a wide range of fabrics make it suitable for any project.

- CE marked wind class 3
- Single barrel tension system
- · Any angle, any direction
- · Minimal load on building
- Guide rails for maximum stability







KEYFACTS

| Typical use | Light structures, retrofit |
|----------------------|----------------------------|
| Shape | Rectangular |
| Running direction | Any |
| Guides | Aluminium profile |
| Width | 870 mm - 4000 mm |
| Draw | ≤6500 mm |
| Fabric area | ≤16 m² |
| Brackets | Aluminium |
| Relieving rollers | Aluminium |
| Finish | RAL Powder coat |
| Installation options | Bottom |

TECHNICALINFO

| Fabric tension | >100 N |
|--------------------|--------------------------------------|
| Weight exc. fabric | ~10.5 kg + 10.2 kg/m + 4kg/m draw |
| Fixing load | ≤7 kg per fixing point |
| Operating temp. | 0 to 55 °C |
| Motor | 15 Nm, 17 rpm |
| Electrical | 230 V, 50 Hz, 140 W, 0.65A |
| | 120 V, 60 Hz, 130 W, 1.1A |
| Max run time | 4 min |
| Fabric speed | ~5 m/min |
| Controls | Radio, Wired |



