

Manual Daylight Control Systems

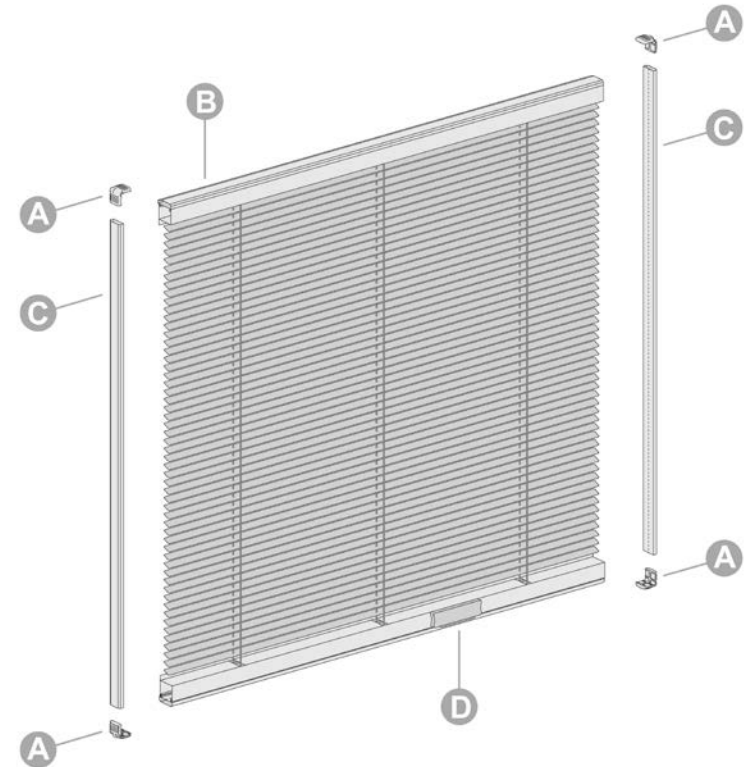
Reduced wear & tear over years

- Orshade's manual mechanism are placed inside the IGU profile, keeping them safe from improper use, vandalism and normal wear.
- No dust or moisture penetrate the mechanism and harm it



Orshade Daylight Control Systems > **Manual operation**

- Slat width: 12.5 mm\16 mm
- Air cavity: 25 mm\18 mm\20 mm
- Function: tilt\tilt & lift
- Magnet position: Horizontal\Vertical spacers
- Magnet color: Black\Grey



Orshade Daylight Control Systems > **Manual operation**

Minimal and elegant design

- Unlike other bulky systems, placing a relatively large mechanical parts on top of the IGU, Orshade's system features a clean and minimal looking solution, where only a magnet is visible to the eye.



Orshade Daylight Control Systems > **Manual operation**

A sterile and hygienic solution

- Orshade's magnetic systems are implemented as internal partitions in operation rooms, E.R's, and intensive care units.
- Orshade's systems don't have any exposed parts to collect dust and germs, jeopardizing the patients and staff



MULTIVER

Le savoir-faire de l'industrie du verre

Orshade Daylight Control Systems > **Manual operation**

Chosen by dozens of architects

- First project using Orshade's manual system – 1995 (Ted Harrison hospitalization tower, Tel-Aviv, ~5000 units)
- Total of ~25,000 units installed in hospitals around the world.



Orshade Daylight Control Systems > **Manual operation**

