louvretec slimline 60 sliding door & shutter systems

HOW THE SYSTEM WORKS

SLIMLINE 60

SMART SHUTTER DESIGN This smaller blade version of the Superslider 100 comes with its own unique features.

- LOUVRES FIT WITHIN THE FRAME Even when fully open the 58mm louvre blades do not protrude beyond the door frame width.
- 2 INTERNAL PIVOT SYSTEM The same internal geared rack and pinion pivot system used in the Superslider 100 also is used to operate the Slimline 60.
- 3 OPTIONAL LOUVRE ADJUSTMENT Choose to either open or close the blades by adjusting the louvre itself, or use the Louvre Adjustment Dial – refer fig 5.
- FIXED BLADES Δ
- The Slimline 60 also incorporates a unique packer system for Fixed Blade options, providing a strong economical fixed panel.





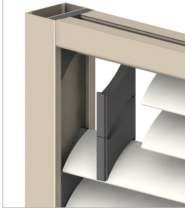
BLADES CLOSED



FIXED BLADES The Slimline packer system is incorporated in the frame design fixing the blades at 58mm centres and 45 degrees pitch.

- 2 ADJUSTABLE BLADES The internal geared rack and pinion pivot system allows for easy operation. Larger panels can be segmented with top and bottom opening independently.
- **3 TOP HUNG RESIDENTIAL** There are two top track options – one as shown incorporating a built in head and sill frame.
- 4 TOP HUNG COMMERCIAL The same heavy duty Glidetec beveled top hung track technology used on the Superslider 100 can also be used with the Slimline 60.
- LOUVRE ADJUSTMENT 5 An optional Louvre Adjustment Dial is available. Ideal when including insect mesh or s/s security mesh to the door frame.
- 6 SLIDELOCK-FLUSH BOLTS A range of security locking options are available for both the louvre blades and the door frame.





3 TOP HUNG RESIDENTIAL







LouvreTec