



ROLANSINI



(08) 6270 6374

sales@rolansini.com.au

CS SLIDE COMPACT WINDOW



INNOVATIVE DESIGN

C5 innovative sliding window design employs a squeeze-type closing mechanism to address common issues with poor sealing in sliding windows and the space occupation of casement windows. The sash and frame are tightly pressed together, with surrounding sealing strips installed around both components, providing superior airtightness and space efficiency.

- Profile thickness:1.8-2.5mm
- Frame Depth:125mm Frame
- Width:31mm Sash
- Width:70mm Glass
- Standard:5G+20A+5G
- Hardware:OASOM Mesh::304
- ss/316 ss/Foldable



PERFORMANCE

Thermal Insulation
 $3.5 > U_w \geq 3.0 \text{ W/m}^2\text{K}$

Wind Resistant
 $P_3 \geq 5.0 \text{ kPa}$

Sound Insulation(Rw)
 32dB

Air tightness
 LEVEL 6

Water Tightness
 $500 \leq \Delta P < 700 \text{ pa}$