



**ROLANSINI**



(08) 6270 6374

[sales@rolansini.com.au](mailto:sales@rolansini.com.au)

S3 SLIDING DOOR



Type:  2Track 2 Panel  2Track 4 Panel  3 Track 2 Panel  3 Track 3 Panel  3 Track 4 Panel



**ROLANSINI**



(08) 6270 6374

[sales@rolansini.com.au](mailto:sales@rolansini.com.au)



### INNOVATIVE DESIGN

S3 basic sliding door feature a none-thermal bridge properties,designed for office,apart- ment buildings or residential homes without high requirements for technical fittings.Dou- ble glazing with argon gas filled can signifi- cantly impact your quality of life with a noise-cancelling atmosphere.

- Profile thickness:1.8-2.5mm Frame
- Depth:118mm(2 track)/178mm (3 track)
- Frame Width:36mm
- Mullion Width:73mm
- Sash Width:73mm
- Glass Standard:5G+20A+5G
- Hardware:CHINA Brand
- Mesh:304 ss/316 ss/Nylon



### PERFORMANCE

Thermal Insulation  
 $5.0 > U_w \geq 4.0 \text{ W/m}^2\text{K}$

Wind Resistant  
 $2.5 > P_3 \geq 2.0 \text{ kPa}$

Sound Insulation(Rw)  
32dB

Air tightness  
LEVEL 3

Water Tightness  
 $250 \leq \Delta P < 350 \text{ pa}$

\*Note:Performance based on glazing and size,the above conditions are laboratory theoretical data