

ProSlide 18 is a complete sliding door system including tracks, fittings and aluminium profiles designed for 18mm centre panels.

This system is bottom rolling and guided at the top, which is perfect where large light weight doors are required.

The ProSlide 18 is a double track, bypassing system enabling multiple doors to slide past each other.

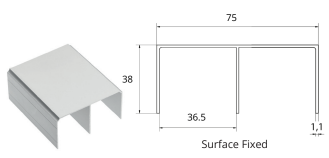
### **ProSlide 18**

Wardrobe sliding door system





## **ProSlide 18** Components



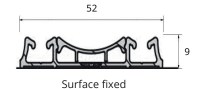
(A) 3 Metre top track Code: 500-101-3



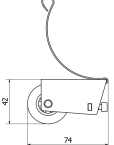
(B) 3 Metre bottom track Code: 500-109-3



(C) 3 Metre bottom track masking frame cover cap Code: 500-110-3





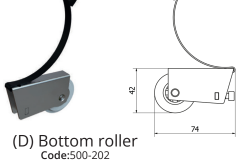


(E) Top roller

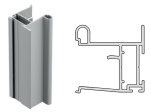


(F) 3 Metre top frame/roller housing profile

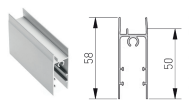
Code: 500-321



Code: 500-201



(G) 2.7 Metre side handle housing profile Code: 500-418



(H) 3 Metre bottom frame/roller housing Code: 500-320



(I) 3 Metre middle panel connector Code: 500-419



(J) 3 Metre bolt-on middle panel connector Code: 500-319



(M) Fitting bolts Code: 500-203



(N) Soft open & close Code: 500-204



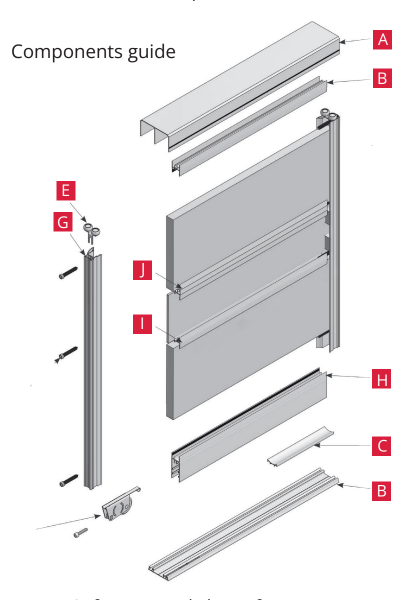
**Drilling tool Code:** 500-208

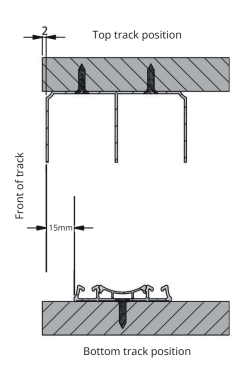


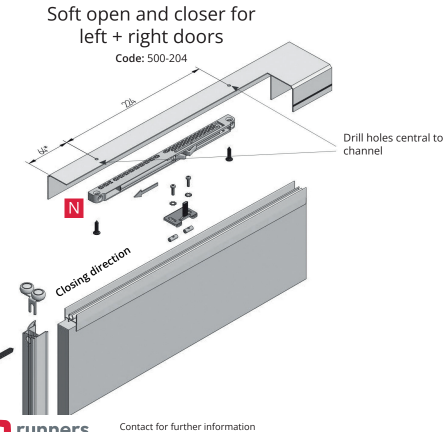
Two-step drill bit Code: 500-207



# Proslide 18 Specifications





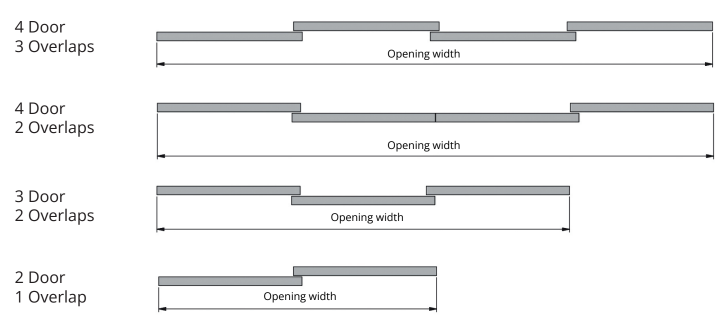


01280 822288 | www.runners-uk.co.uk | sales@runners-sales.com

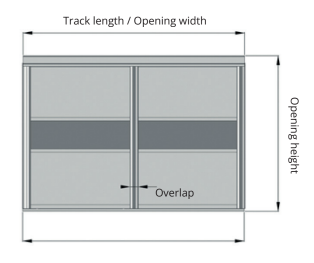
runners
SLIDING SYSTEMS

## ProSlide 18 Configurations

#### Door configurations



#### Calculations



Track length = Opening width Door height = Opening height - 50mm Overlap width = 30mm

Profile size calculations	Infill panel dimensions
Top door profile = Door width - 55mm	Panel size = door width - 31mm x door height - 69mm
Horizontal centre rail = Door width - 55mm	Where 2 or more infill panels are being used reduce height by 1mm - 2mm for every horizontal middle panel connector rail used.
Lower door profile = Door width - 55mm	
Handle height = Door height	When using the horizontal bolt-on middle panel connector rail the dimensions of the connector rail must be taken into account.

