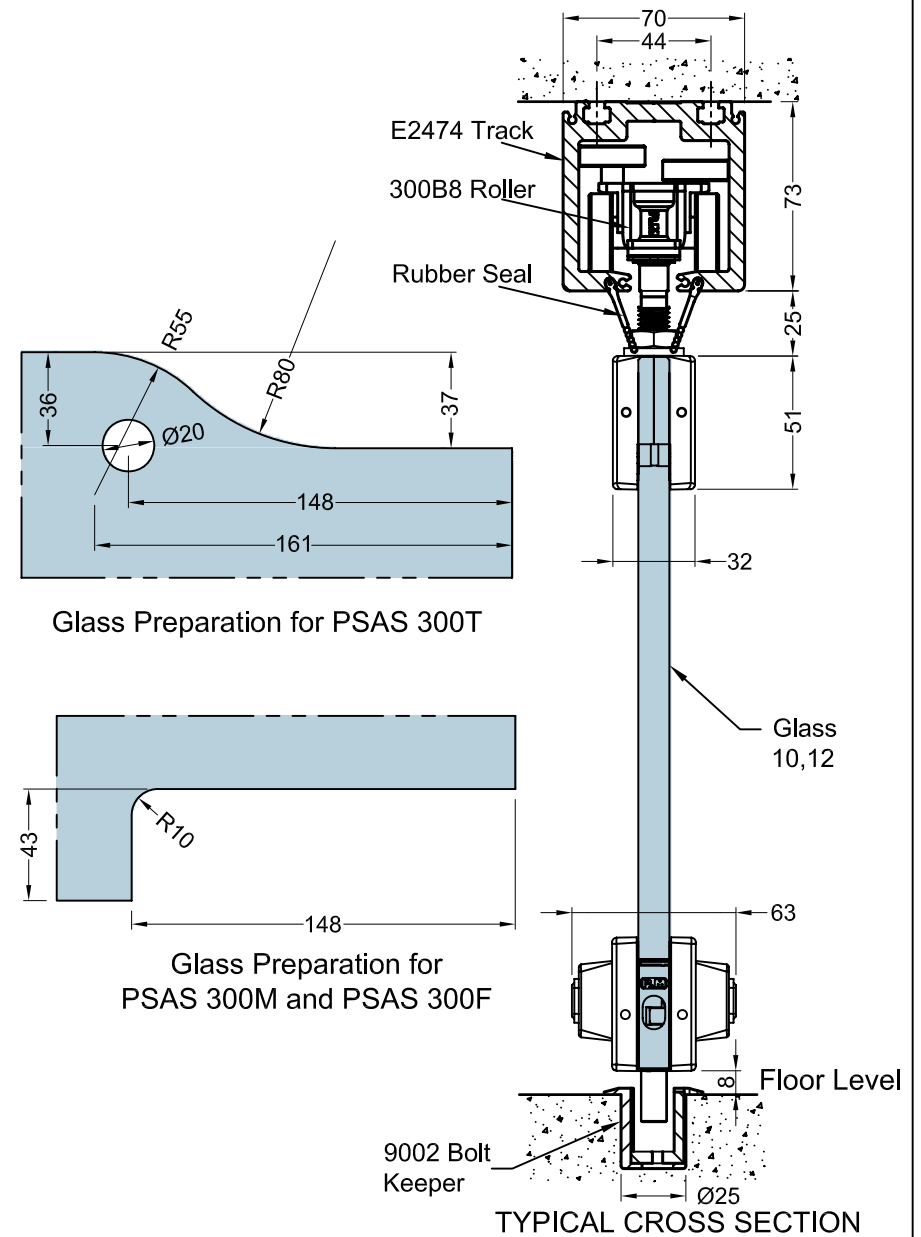
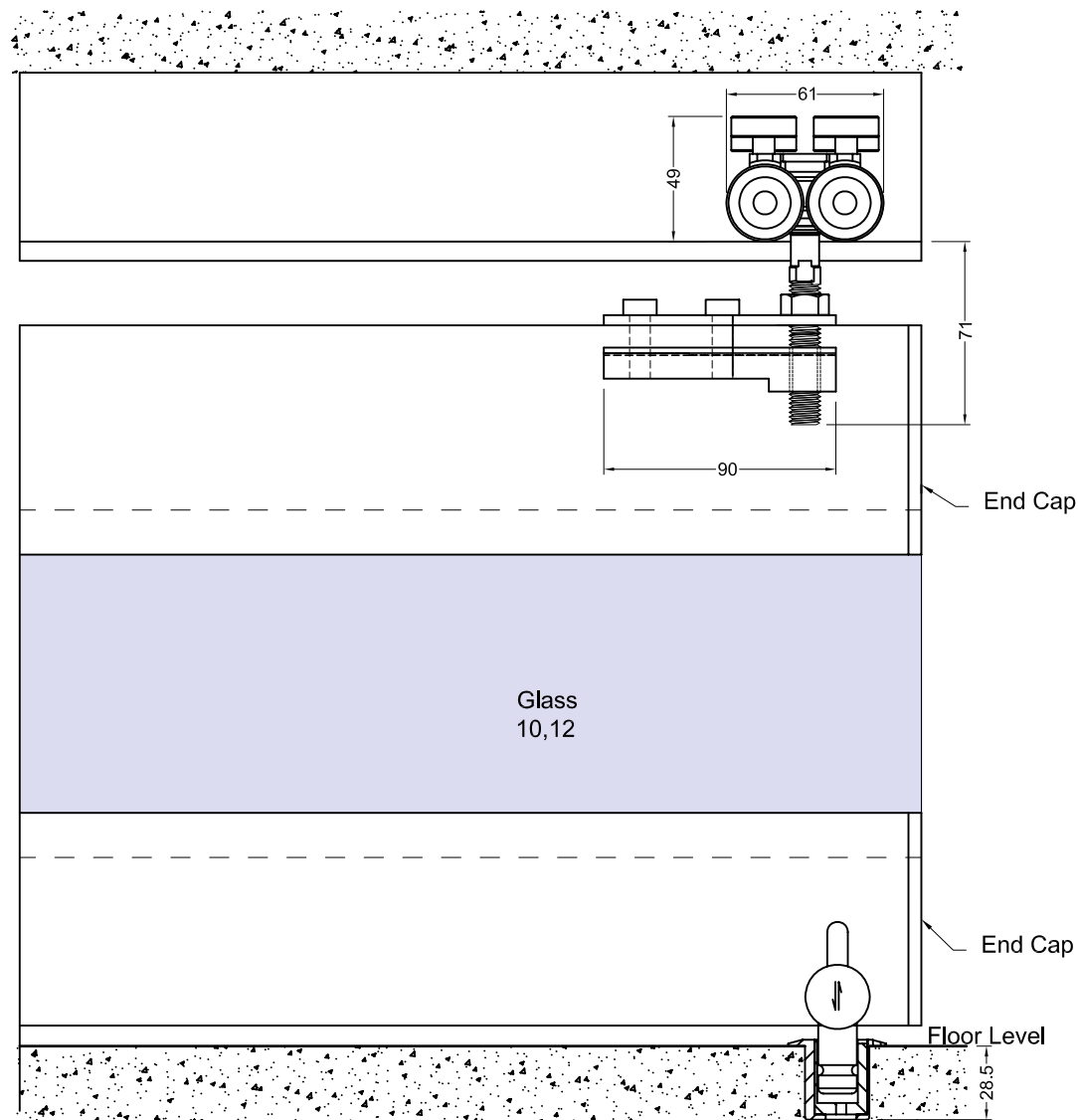


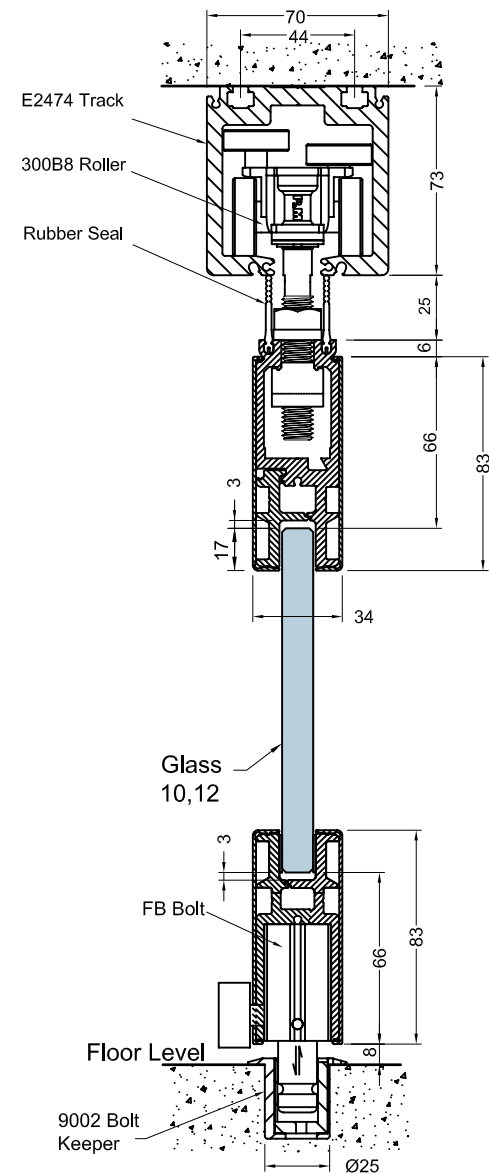
TYPICAL ELEVATION



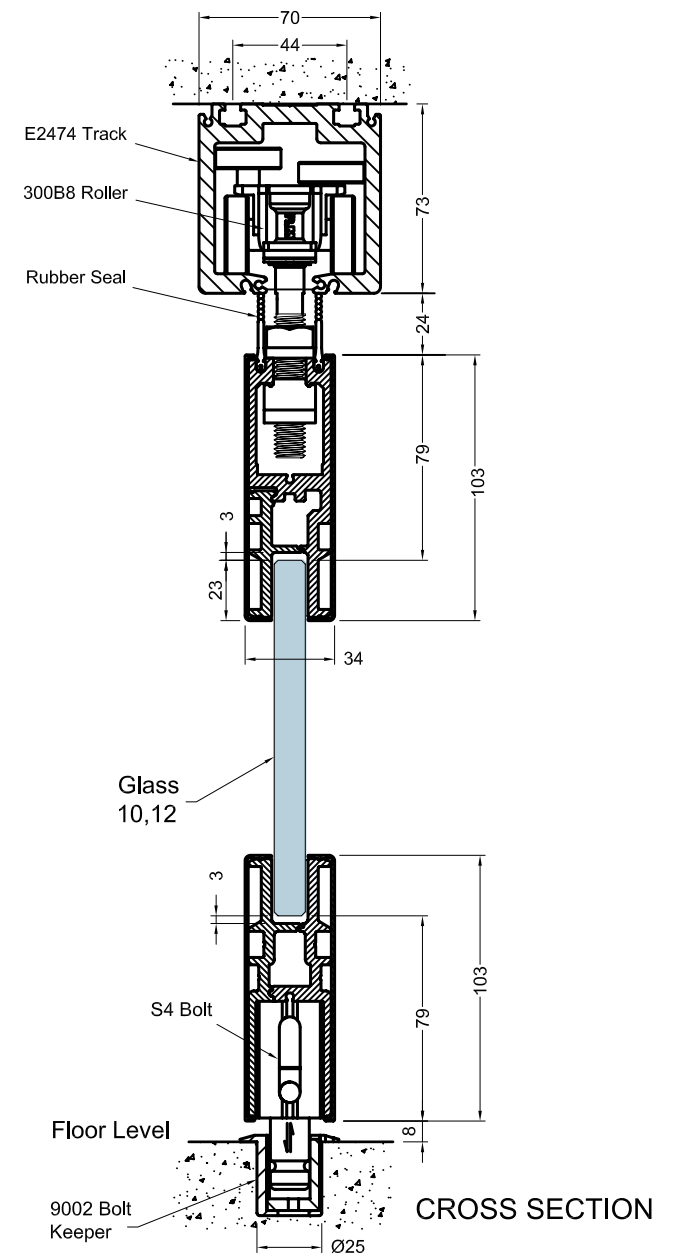
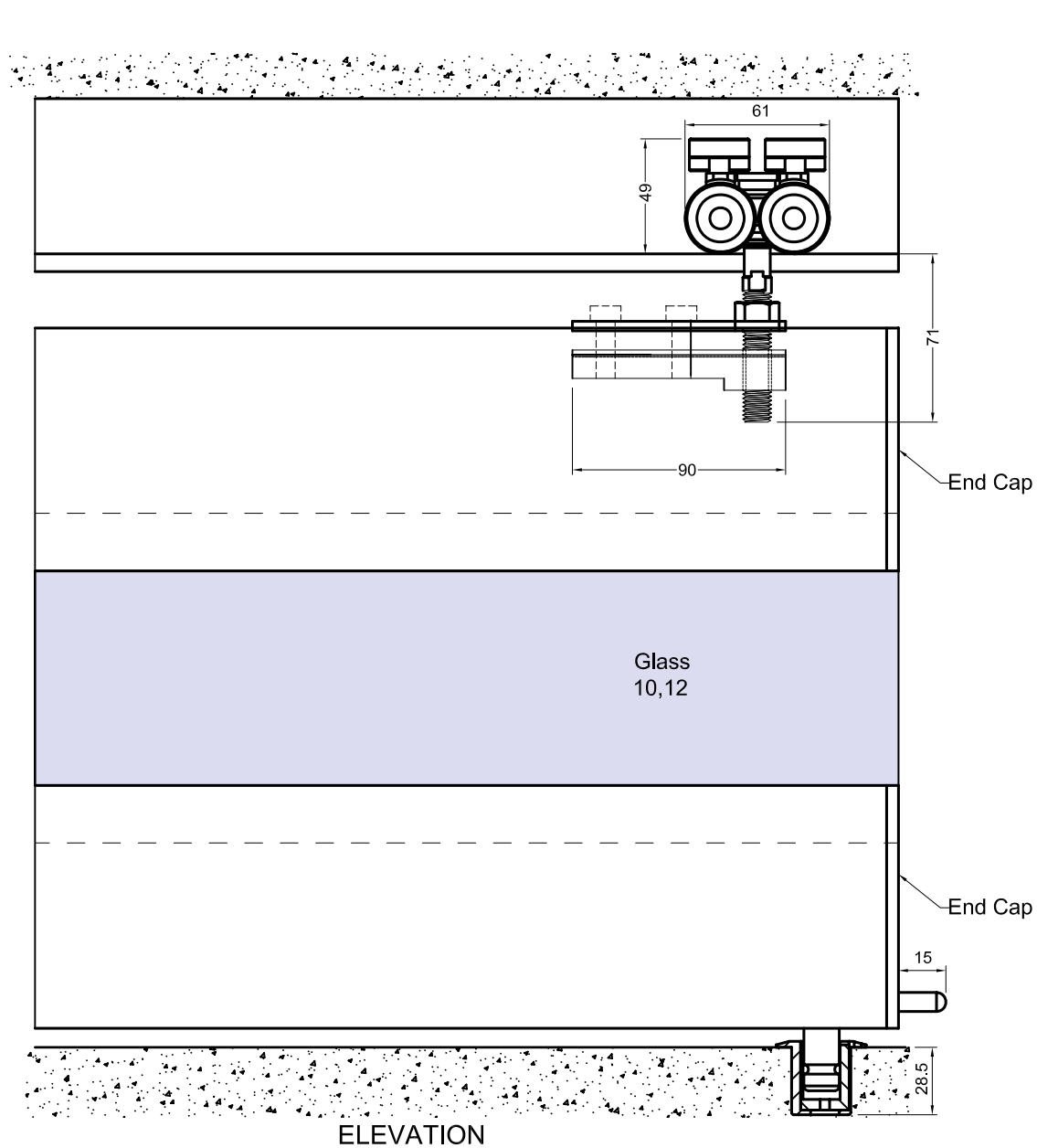
TYPICAL CROSS SECTION



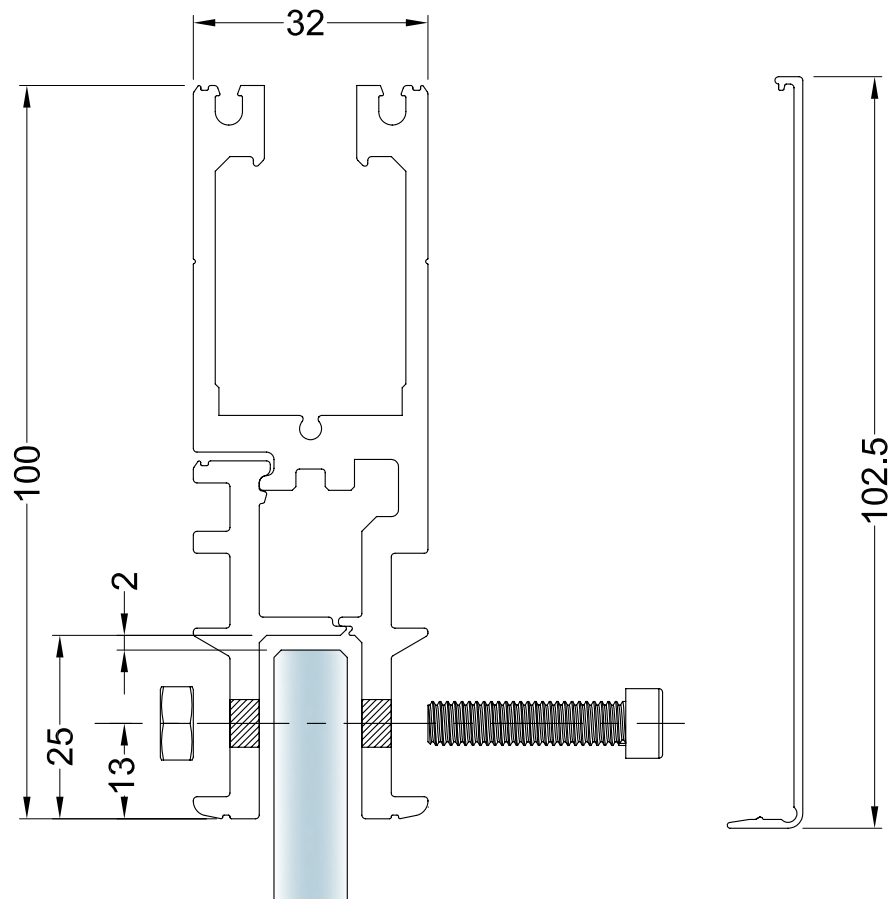
ELEVATION



CROSS SECTION

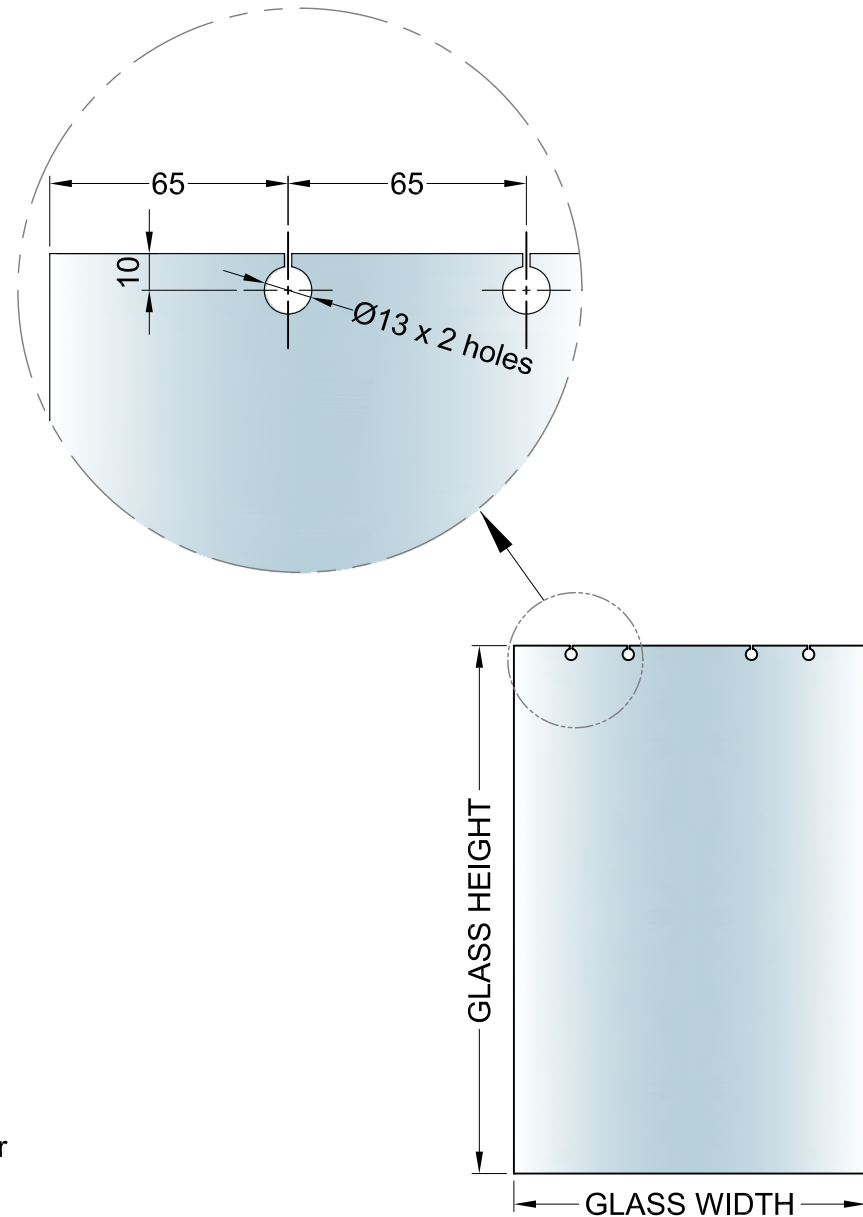


NOTE: Glass thru-hole fixing is recommended for door panels with $\geq 3\text{m}$ height.

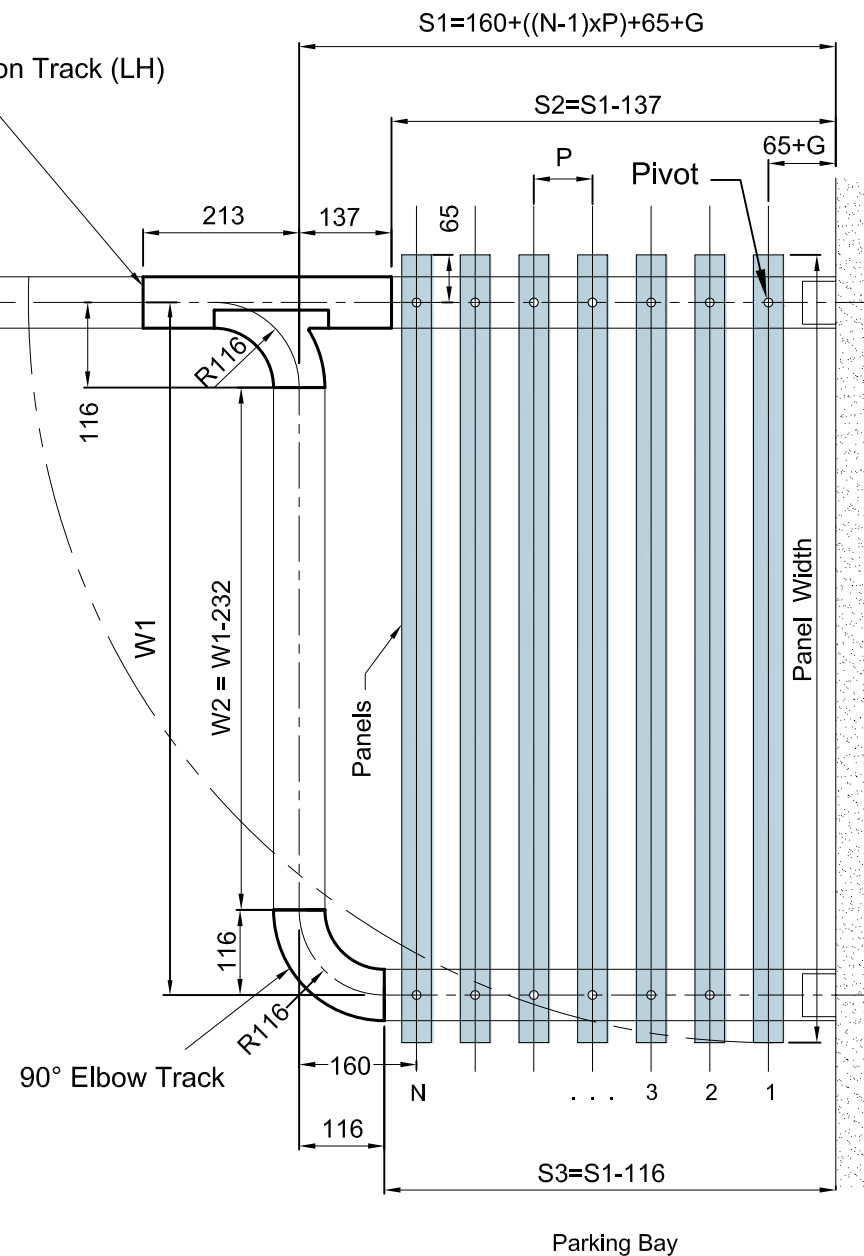


SLF300 Top Rails Extrusions

Aluminium Snap-on Cover



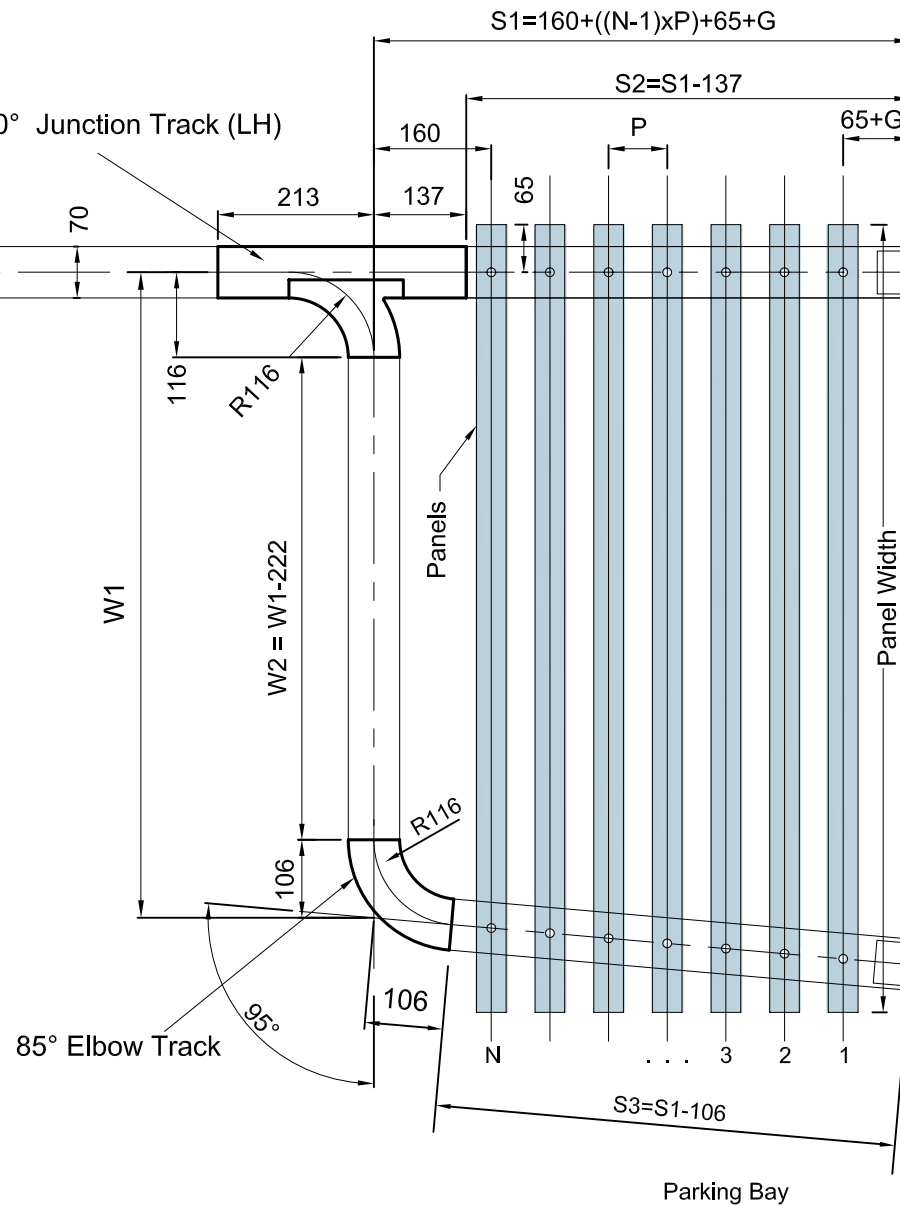
PLAN VIEW

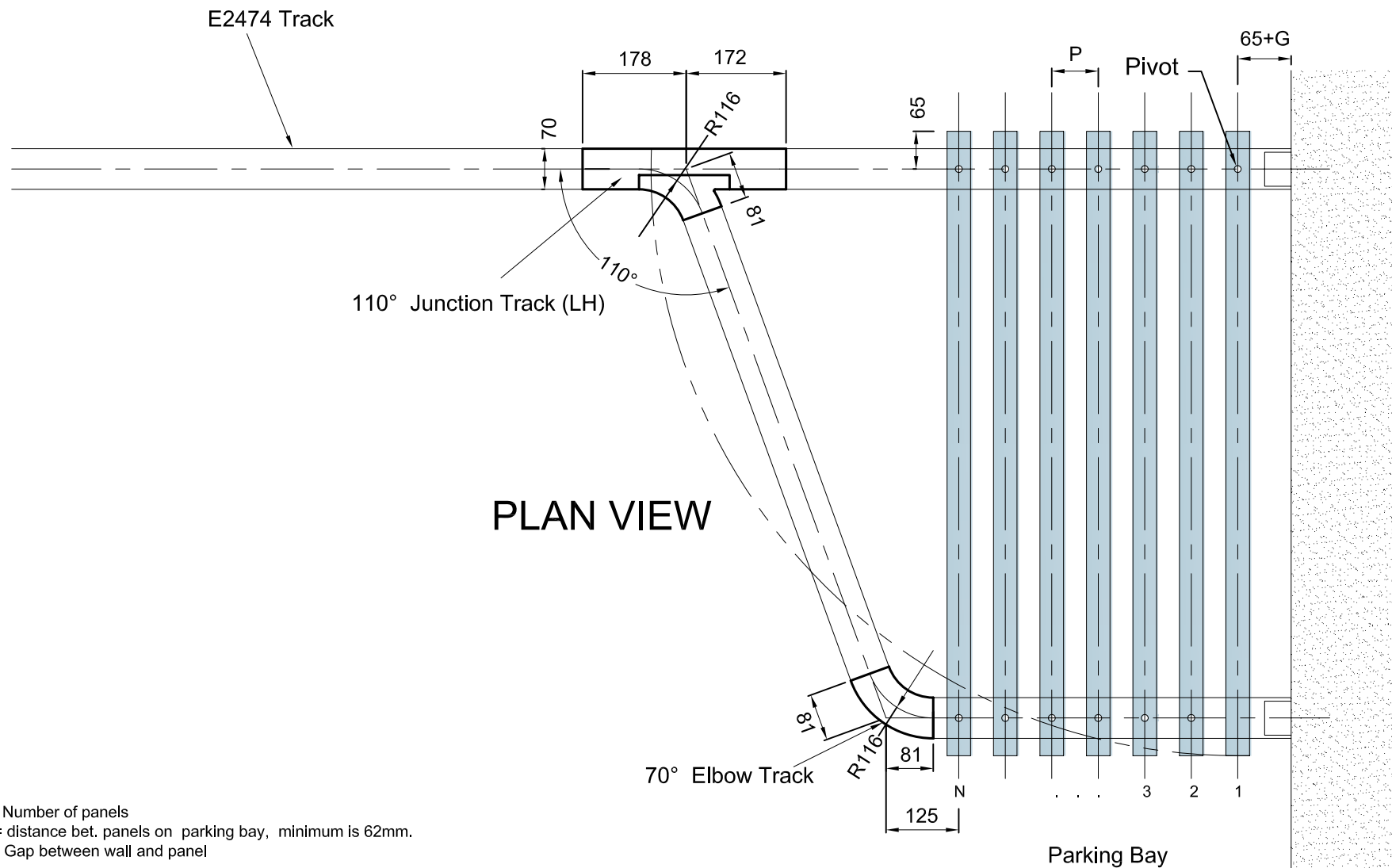


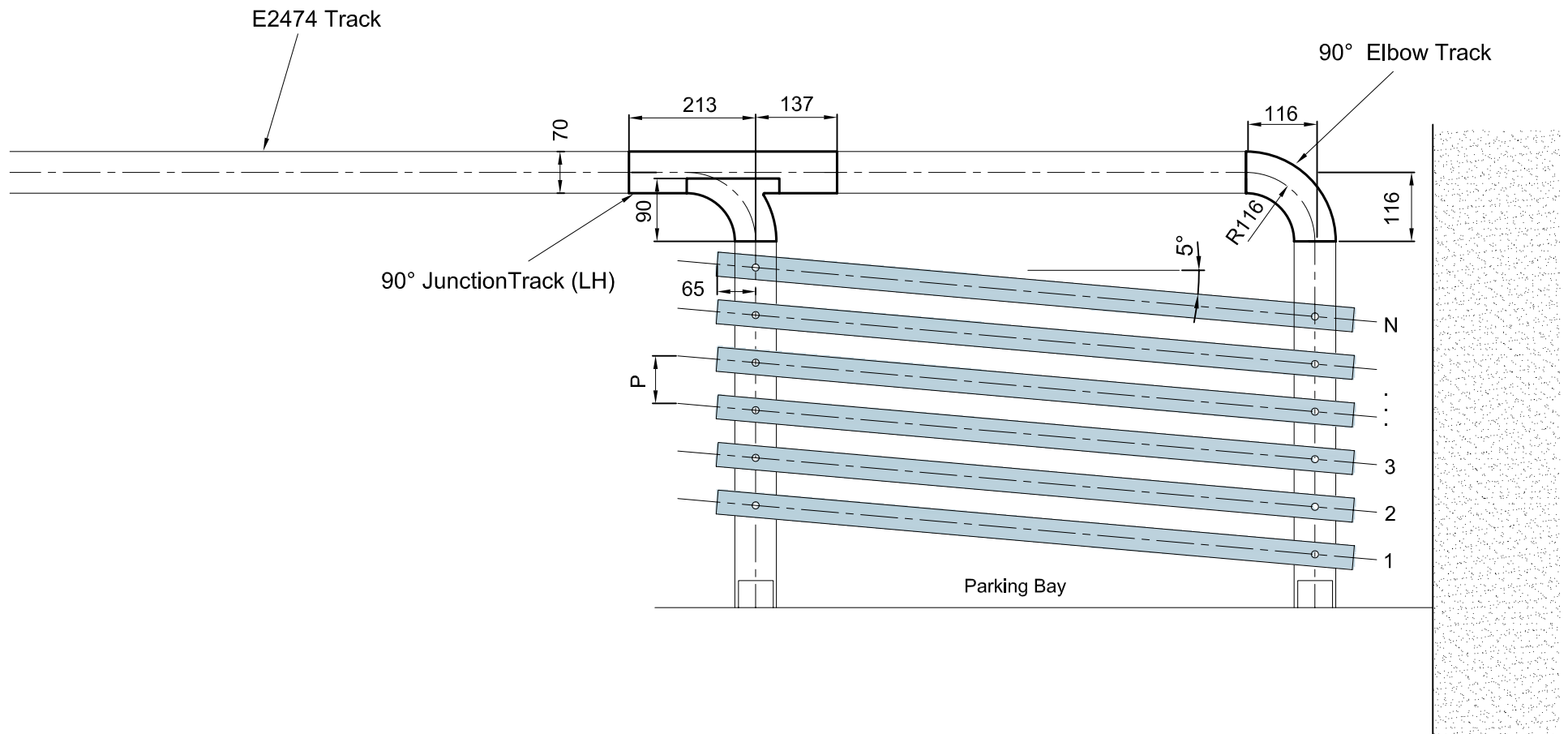
Legend: N= number of panels
P= distance bet. panels on parking bay, minimum is 62mm.
W1 = Width of stacking track = Panel width -130
G= Gap between wall and panel

Note: The 1st panel is actually a pivot door.

PLAN VIEW







PLAN VIEW

Legend: N= Number of panels

P = distance bet. panels on parking bay, minimum is 62mm.