

Track-Pro Sliding Door

Planning

Sliding Door Installation Dimensions (mm)

H = wardrobe internal height

LT = wardrobe internal depth

T = door thickness

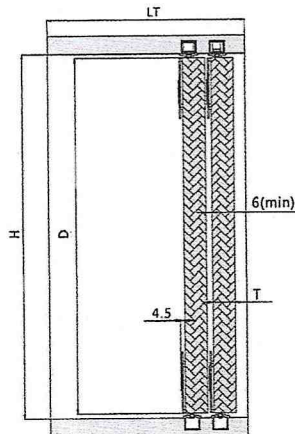
Wardrobe internal depth:

LT = 95(min)

Door height $D = H - 12 + 3/0$

Door thickness $T > 16$

Distance from door bottom to bottom track surface: 2~11

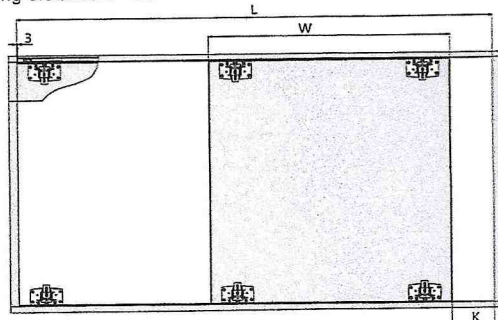


W = door width

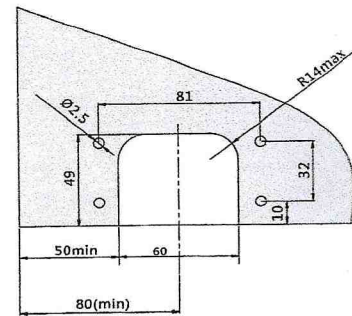
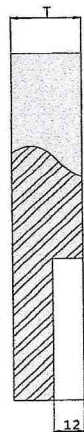
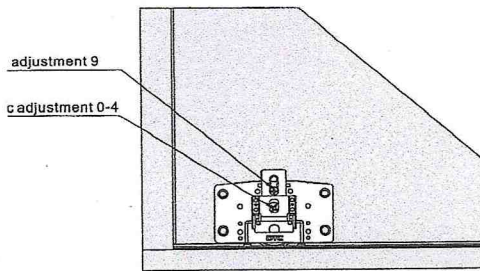
L = wardrobe internal width

Door width: $W = L/2 + 15$

Door self-closing distance $k = 50$

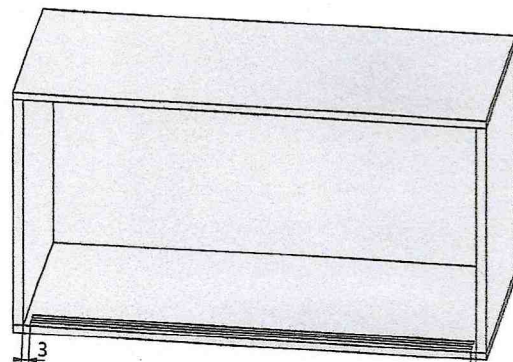
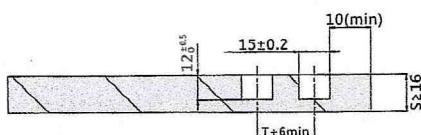
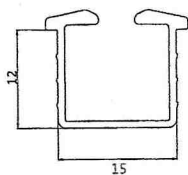


Sliding Door Drilling Dimensions (mm)



TOP & BOTTOM MACHINING DETAIL FOR DOORS

Top and Bottom Track Installation Dimensions (mm)



(3mm Gap when using end caps)