

SUPRA CUTTING GUIDELINES

To calculate the glass door width (b) if using a pair of doors:

Take the tight opening width, add 32mm for the overlap, then divide by 2.

(This would make each door 16mm wider than the centre point of the opening)

This (b) value is your glass width per door from which you can calculate the roller profile length (x).

(Remember to allow 11mm at each end if using frame profiles at the sides)

To calculate the roller profile length (x):

Take your (b) dimension then deduct 2.5mm for a small end cap or 32.5mm for a finger pull, rail lock or combination pull/keep. (Therefore if you have a small end cap one end of the door and a lock/keep the other you would deduct 32.5mm + 2.5mm thus 35mm as shown in the middle detail).

To calculate the glass door height using the standard twin track:

Take the tight opening height and deduct 32mm.

To calculate the glass door height using the frame fitting twin track:

Take the tight opening height and deduct 41mm.