

NOTE: Any gaps between Track and Track support will cause failure in operations and may void your warranty

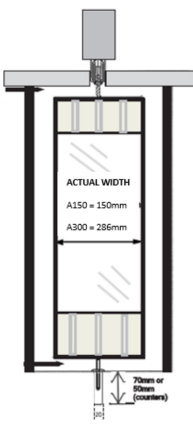
Arco Commercial Systems continually set out to improve its products through research and development and reserves the right to make changes to specifictions without notice.



ALUMINIUM SHUTTERS & ROLLERS

TECH SHEET A2

ARCO SIDE FOLD A150 & A300

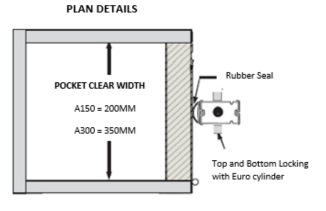


Maximum Panel Height is 4210mm (4300mm Overall track to finished floor).

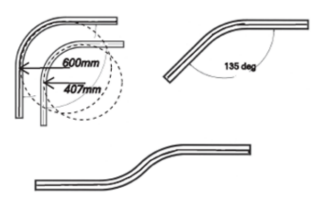
Support required is typically 150 x 150mm timber beam supported with threaded rod at 800mm centres.

NOTE: Particular attention required for support in stacking area to withstand extra weight.

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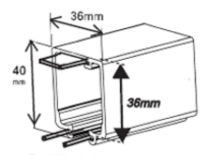


Standard bends and radius A200 Std bend = 407mm Radius A300 Std bend = 600mm Radius



"S" bends fabricated from two 90deg bends of the same radius

Track Dimensions



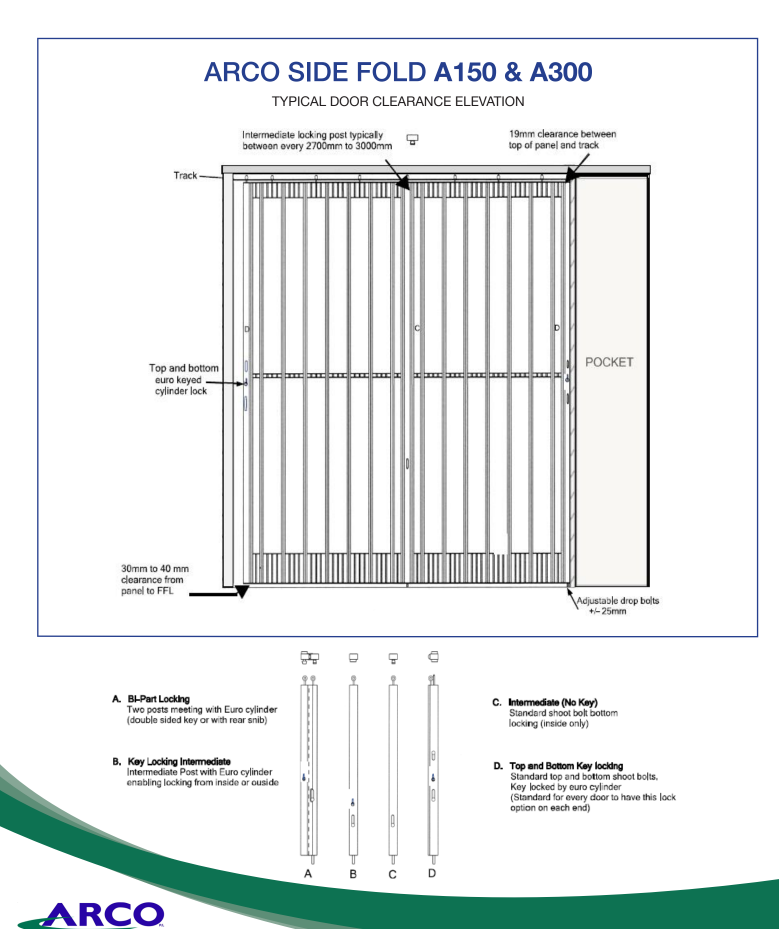
Track Joined using one Flat aluminium tab and two spring pins

Note: 36mm is recommended for recessed track



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