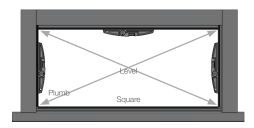
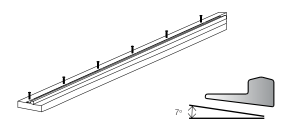
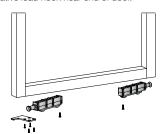
1. Install frame square, level, plumb, and free of twist.



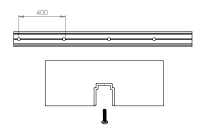
3. To install bottom track, cut to length, then screw at 400mm centres, insure track is level, pack if needed.



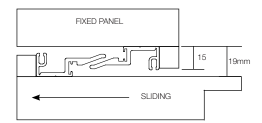
5. Screw rollers into bottom rail. Ensure adjustment screws are facing outwards. Fix negative load hook near end of door.



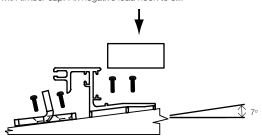
7. Pre Drill and CSK holes for 8g screws at 400mm centres, into top guide track. Make a rebate 20.5mm wide by 21.5, then fix track into head with 8g x25.



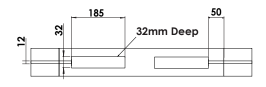
9. Fix interlocker with 8g screws.



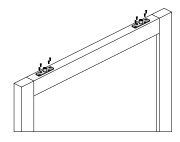
2. Screw down threshold at predrilled centers. Cover back of threshold extrusions, with timber cap. Fix negative load hook to sill.



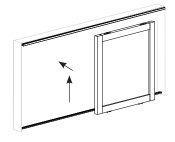
4. Cut mortises into bottom of sliding panel along the centre line of the panel, to insert rollers into. Make smaller channel for access to adjustment screw.



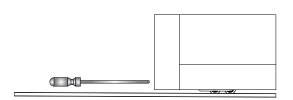
6. Mount top guides onto panel, along the centerline of the panel.



8. Angle door and lift until top guides are in track, then swing the door in and lower onto bottom $\,$ track.



10. Use adjustment screws to make door run level with the top and bottom tracks. Take the weight off the door while adjusting.



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NOTES: Threshold kits

12010AL75 for 56mm thick doors.

12010AL63 for 44mm thick doors.

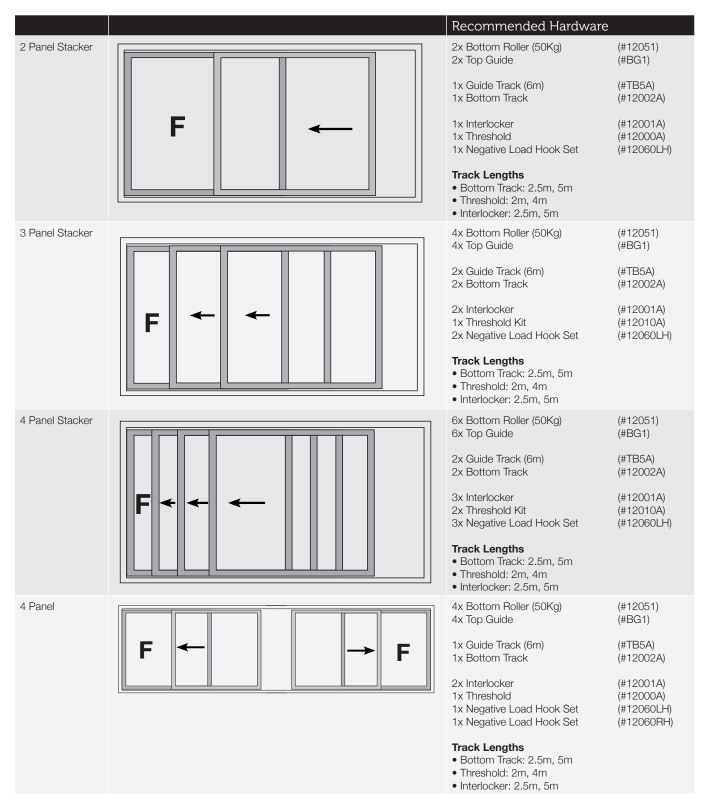
12010AL84 for 65mm thick doors.

Aluminium finishes Available (All anodized 20mic)

(Suffix) A = Natural Anodized

BRZ = Dark Bronze Anodized

BLK = Black Anodized



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