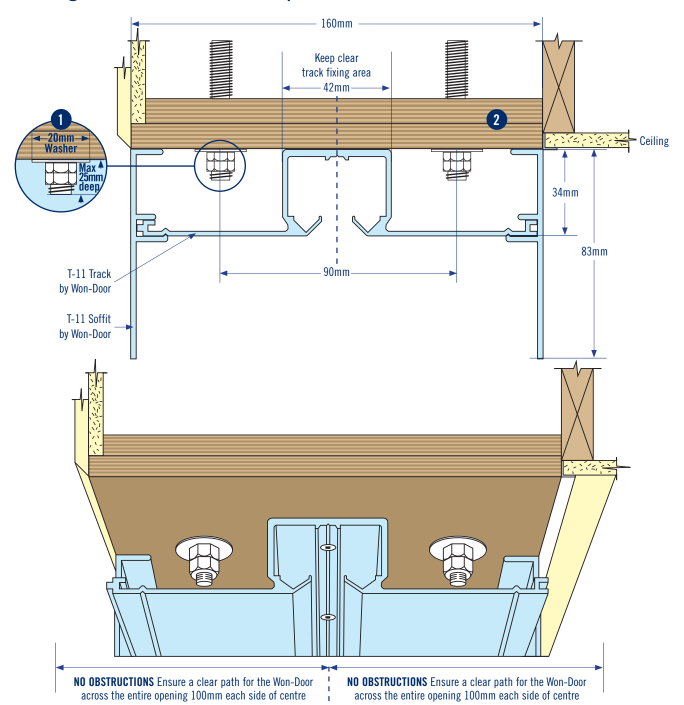


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TRACK & HEADER DETAILS - STANDARD

Straight door - Manual Operation



1. 10mm threaded rod with nuts and washers by main contractor.

Spacing: 600mm centres through opening, 300mm in stack depth areas. **(Refer Jamb Details page for Stack Depth Area Calculation)**

Note: Threaded Rod is not necessary where adequate fixing of the ply is available. Ply must be fixed in a manner to support the weight of this door at 9kgm².

2. Two (2) Layers 17mm x 160mm continuous plywood, screwed and glued, to be parallel with floor. Maximum level tolerance of \pm 5mm. By main contractor.

For further details contact:

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Email: info@won-door.com.au Email: info@won-door.co.nz

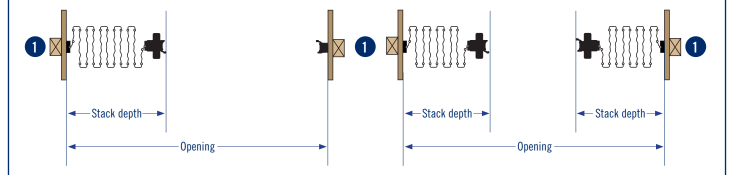


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JAMB DETAILS - REQUIRED (Timber stud fixing behind wall linings)

SINGLE PARTING

BI-PARTING

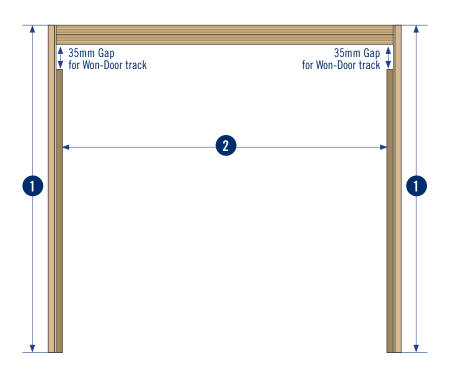


Stock Depth Ratio: 125mm per lineal metre of opening, PLUS 64mm for the lead post. NOTE. For Bi-Parting doors use half the opening width.

Stack Depth Area Calculation:

Single Parting = (Opening width (m) x 125) + 64Bi-Parting = (1/2 Opening width (m) x 125) + 64

JAMB DETAILS - OPTIONAL (Hardwood timber jamb on face of wall linings)



- REQUIRED: Timber stud behind wall lining centred on header to take aluminium jamb.
- 2. **OPTIONAL:** 75x20mm Hardwood timber jamb "by others" on face of wall linings. Leave a 35mm gap from the underside of plywood header, to top of hardwood jamb.

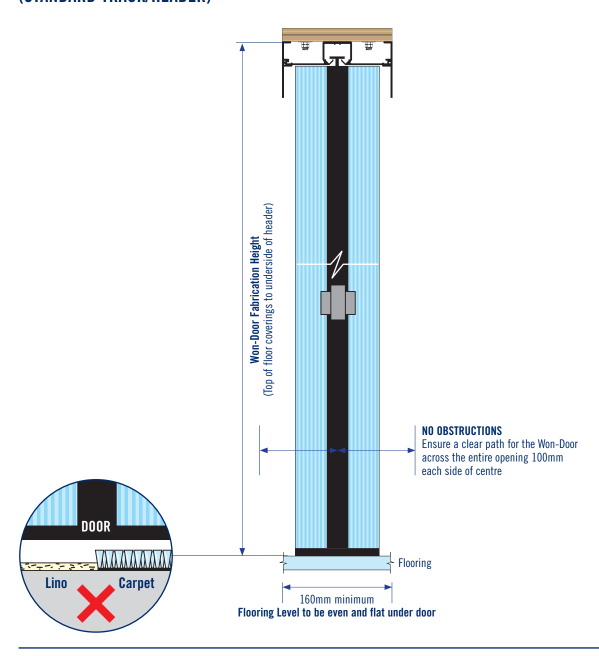
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FRONT ELEVATION - LEVEL FLOOR AND OBSTRUCTIONS (STANDARD TRACK/HEADER)





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