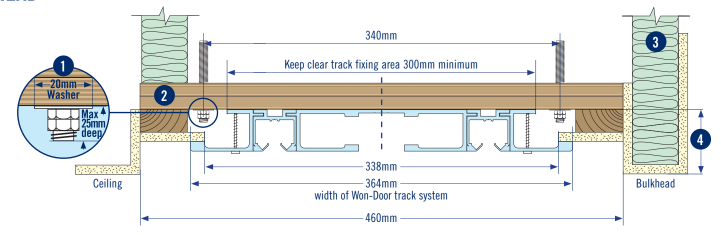


## DuraSound with Stabilizer Bar

**HEAD DETAILS - RECESSED BULKHEAD** 

Straight door - Manual Operation (Over 3.4m high, Max 6m high)

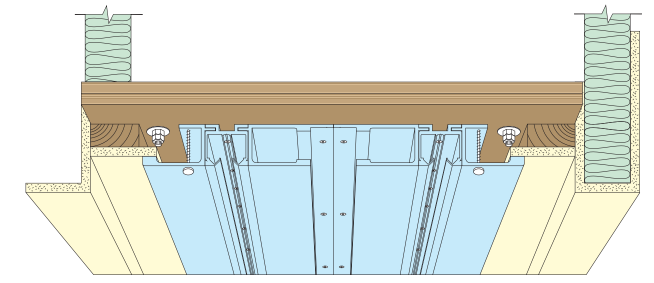


1. 10mm threaded rod with nuts and washers by main contractor.

**Spacing:** 600mm centres through opening, 300mm in stack depth areas. (Refer P.3 for Stack Depth Area Calculation) NOTE: All fixings must be kept clear of "Track Fixing Area"

- 2. Two (2) Layers 17mm x 460mm continuous plywood, screwed and glued, to be parallel with floor. Maximum level tolerance of  $\pm$  5mm. By main contractor.
- 3. Sound proofing: Insulate above header as required for sound proofing "by others".
- **4.** Plywood Header recessed anywhere from 41mm 75mm above ceiling / bulkhead. 41mm recess would set the Won-Door track system flush with the ceiling / bulkhead.

NOTE: If you want the Won-Door track system set flush with the ceiling / bulkhead then please specify the "Recessed Track" head detail. Contact manufacturer for these details.



For further details contact:

**Won-Door Australia Pty Ltd.** 

Tel: 1800 682 965

Email: info@won-door.com.au

Won-Door New Zealand Ltd.

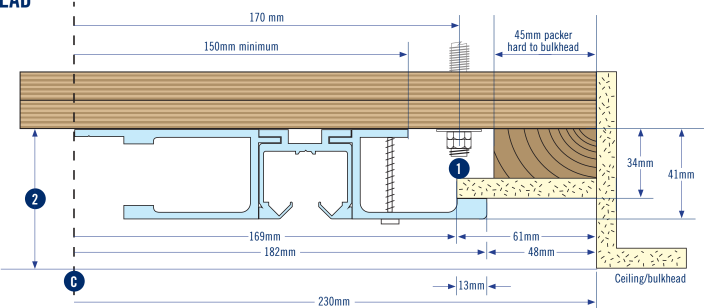
Tel: 0800 688 555



# DuraSound with Stabilizer Bar

### **HEAD DETAILS - RECESSED BULKHEAD**

Straight door - Manual Operation (Over 3.4m high, Max 6m high)

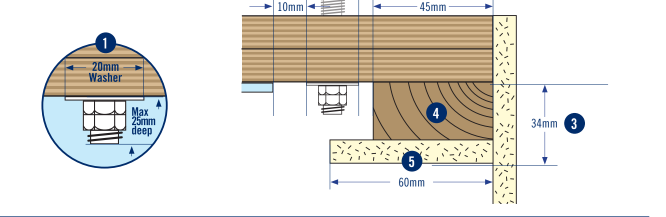


#### NOTES:

- 1. Threaded rods 340mm apart (170mm from centre). 20mm circle washer.
- 2. Plywood Header recessed anywhere from 41mm 75mm above ceiling / bulkhead. 41mm recess would set the Won-Door track system flush with the ceiling / bulkhead.

NOTE: If you want the Won-Door track system set flush with the ceiling / bulkhead then please specify the "Recessed Track" head detail. Contact manufacturer for these details.

- **3.** Timber packer and plaster board depth combined to be 34mm.
- 4. Timber packer width 45mm.
- 5. Plaster board width 60mm.



For further details contact:

Won-Door Australia Pty Ltd.

Tel: 1800 682 965

Email: info@won-door.com.au

Won-Door New Zealand Ltd.

Tel: 0800 688 555

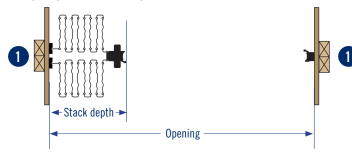


## DuraSound with Stabilizer Bar

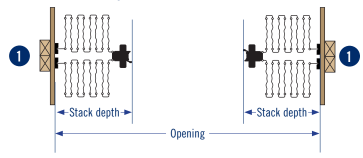
### JAMB DETAILS - REQUIRED

(Timber stud fixing behind wall linings)

#### SINGLE PARTING



### **BI-PARTING**



**Stack Depth Ratio:** 146mm per lineal metre of opening, **PLUS** 152mm for the lead post. **NOTE.** For Bi-Parting doors use half the opening width.

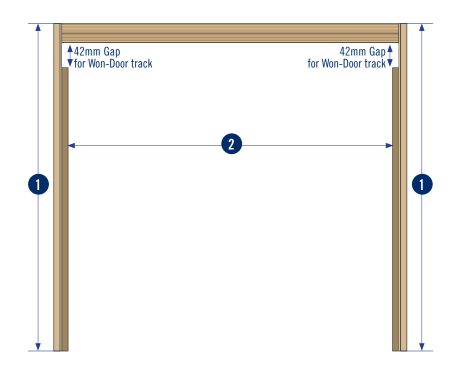
**Stack Depth Area Calculation:** 

Single Parting = (Opening width (m) x 146) + 152

**Bi-Parting** =  $(1/2 \text{ Opening width (m)} \times 146) + 152$ 

## JAMB DETAILS - OPTIONAL

(Hardwood timber jamb on face of wall linings)



1. **REQUIRED:** Twin timber studs behind wall lining centred on header to take aluminium jamb.

2. **OPTIONAL:** 150x20mm Hardwood timber jamb "by others" on face of wall linings. Leave a 42mm gap from the underside of plywood header, to top of hardwood jamb.

For further details contact:

**Won-Door Australia Pty Ltd.** 

Tel: 1800 682 965

Email: info@won-door.com.au

Won-Door New Zealand Ltd.

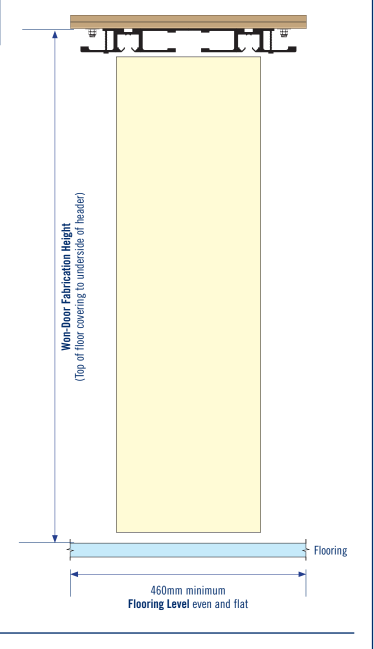
Tel: 0800 688 555



## DuraSound

### FABRICATION DIMENSIONS AND LEVEL FLOORING





For further details contact:

Won-Door Australia Pty Ltd.

Tel: 1800 682 965

Email: info@won-door.com.au

Won-Door New Zealand Ltd.

Tel: 0800 688 555