

Customer _____

Rep _____ Date _____

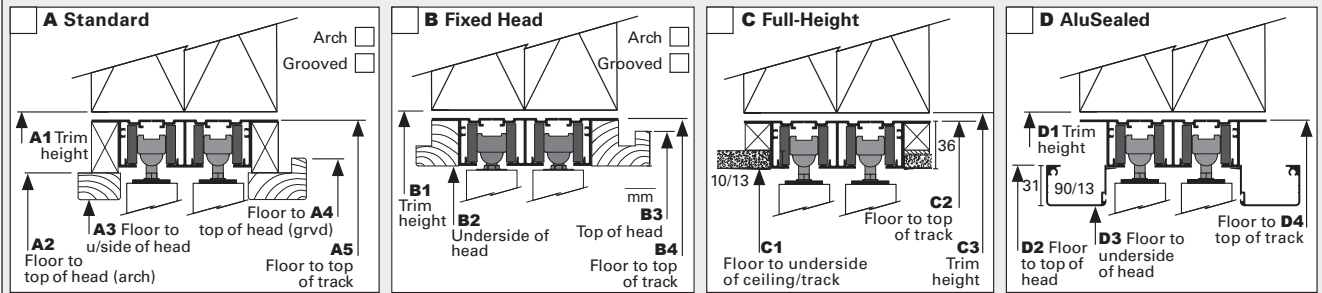
Address/
contact _____

Door ref _____



One unit per form

Select Head Detail (A, B, C or D)



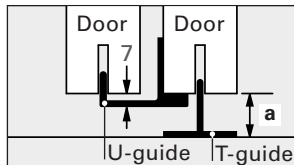
Critical height dimension: A1 A2 A3 A4 A5 B1 B2 B3 B4 C1 C2 C3 D1 D2 D3 D4 (Circle one only) is: _____ mm.

Flooring:

Will cavity frame sit hard on top of the finished or unfinished floor?

1. Finished floor

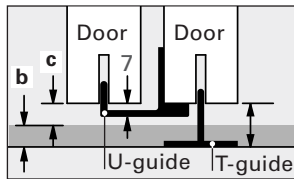
Required clearance from bottom of door to finished floor (a): _____ mm (minimum 17mm)



2. Unfinished floor

Proposed total thickness of floor covering (incl. adhesive/underlay) (b): _____ mm (std. 15mm, e.g. typical carpet & underlay)

Required clearance from bottom of door to finished floor (c): _____ mm (minimum 17mm) (typical 17mm)



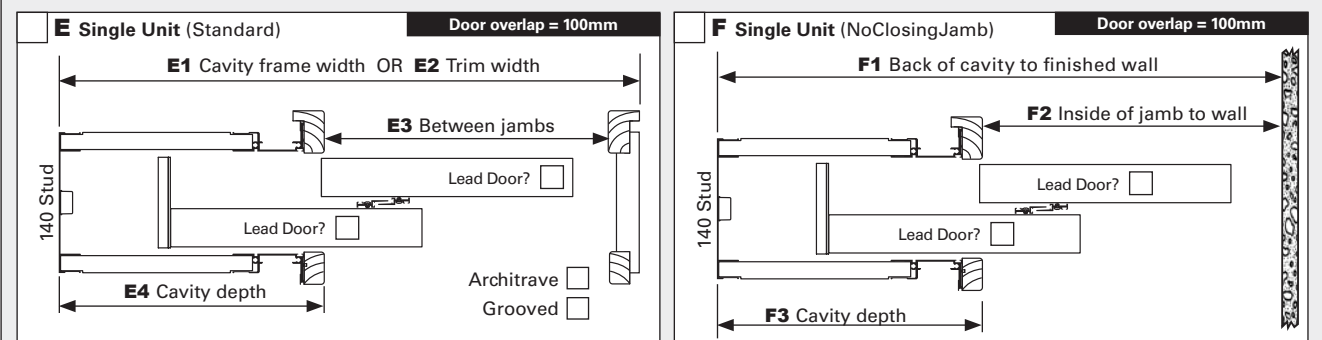
Doors

Number of doors: _____
Who is supplying the doors?
 Cust. CS No doors
 Use door size as critical measurement
Height _____ Width _____
Thickness _____
Type _____
Finish _____
Glass _____
H/W _____
H/W height _____
CS Fitting Hardware Y / N

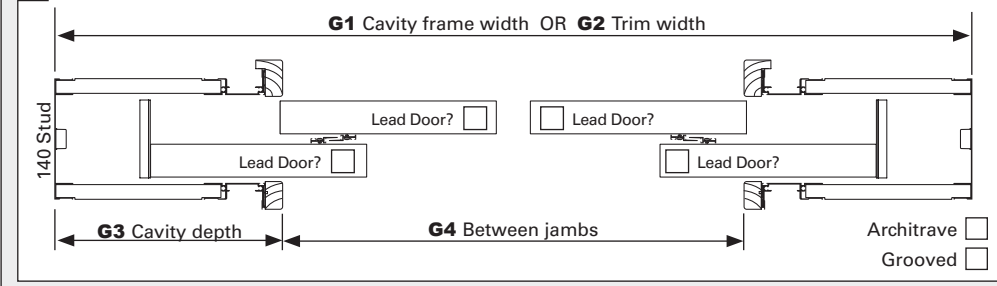
Options

Wall configuration
 13/140/13 10/140/10
 13/190/13 10/190/10
 Other _____
 Ply Panel (Indicate handing)
SofStop® Yes No
Site Access
 OK Track Off
 Hiab Site Assembly

Select Plan View (E, F or G)



G Bi-Parting Unit



Critical Width Dimension:

E1 E2 E3 E4

F1 F2 F3

G1 G2 G3 G4

(Please circle one only)

is: _____ mm.

Signed by CS rep _____

Rep's contact no. _____

Signed by (or on behalf of customer) _____

Print name _____

Please contact your rep for job progress enquiries or contact your nearest office:

Auckland Head Office
T 09 276 0800
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