A1 Trim height A2 Top A3 Underside of head of head Top of track A5 Hat Hat Hat Hat Hat Hat Hat Hat Hat Hat	Top of head	Sealed ight pact /26 90/13 31 31 C3 Underside of head Top C4 of track	
Critical height: A1 A2 A3 A4 A5 B1 B2 B3 C1 C2 C3 C4 (Circle one) is: mm			
Select Plan View (D or E)	Critical Width Dimension: D1 D2 D3 D4 D5 D6 E1 E2 E3 E4 E5 E6 (Circle one only) is: mm.	Door diagram	g SoundStop®
Door thickness mm Door thickness mm D4 Cavity depth D5 Betwee	dth OR D2 Trim width rooved jambs		Isure Form -
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: mm (minimum 17mm) 2. Unfinished floor Proposed total thickness of floor proposed total thickness of floor covering (incl. adhesive/underlay): mm (standard 15mm, e.g. typical carpet & underlay) Required clearance from bottom of door to finished floor: mm	Door (Supplied by CS) Timber CS AluTec H/W	Options Wall configuration 13/90/13 (minimum) Other Ply Panel (Indicate handing) Site Access OK Track Off Hiab Site Assembly STC Rating: 36 38 42	S °S
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 E salesakl@csfordoors.co.nz	Waikato T 07 928 0800 E salesbop@csfordoors.co.nz Christchurch T 03 348 6158 E saleschch@csfordoors.co.nz	G Cavity