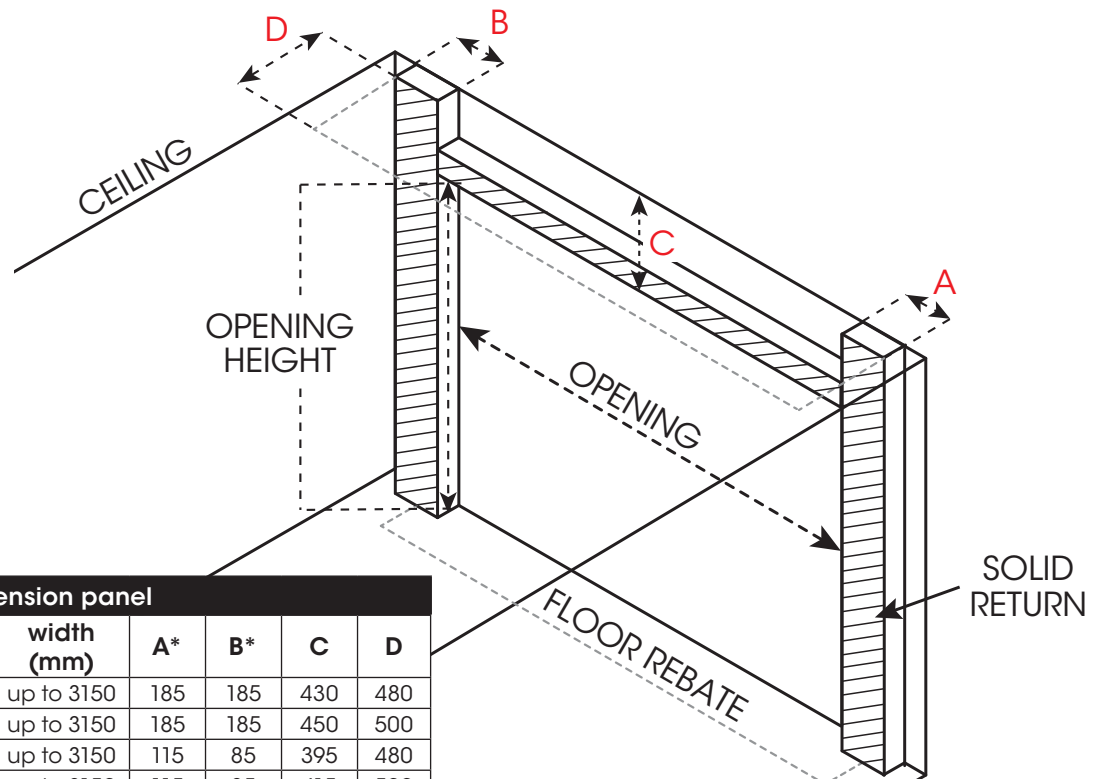


Series 1 Rolling Door

Structural fixing detail for door openings

Please follow diagram for correct installation of doors up to:
3000mm high x 3150mm wide



dimension panel						
installation	height (mm)	width (mm)	A*	B*	C	D
Recommended	up to 2400	up to 3150	185	185	430	480
	2401-3000	up to 3150	185	185	450	500
Restricted	up to 2400	up to 3150	115	85	395	480
	2401-3000	up to 3150	115	85	415	500
R1N Only	up to 2400	up to 3150	195	195	450	500
			125	95	450	500
	2401-3000	up to 3150	195	195	470	590
			125	110	470	590
Windlocked	up to 2400	up to 3150	185	185	430	480
			140	130	450	500
	2401-3000	up to 3150	185	185	450	500
			140	130	450	500

*A recommended sideroom based on a Controll-A-Door PowerDrive opener being installed.
 Doors over 2400mm (have larger side bracket)

*B Alternate brackets have increased sideroom.

NOTE: Series 1 doors have a minimum 30mm curtain overlap on both sides.

Series 1 NEO (R1N) doors have a minimum 40mm overlap on both sides. Doors over 2400mm (H) have larger bracket. Windlock option not available on all R1N doors.

Wind-Locked doors will need 55mm curtain overlap on both sides, depending on the substrate used.

- Fixing (shown shaded) must be solid timber, masonry or steel.
- Face of lintel **MUST BE** flush with jambs.
- The structure substrate **MUST** conform to the high wind requirements. Refer to bac.nf.gov.au for DTCM manual or [High Wind drawings on the B&D Website](#) for Regions A&B or Region C drawings.
- Particle board or the like, timber less than 75mm thick, hollow masonry or unsuitable thickness steel will not be fixed to. If unsure consult with your engineer or your B&D representative.
- If floor rebate is required it must extend at least 100mm more than the opening on each side and back from the fixing face at least 100mm.