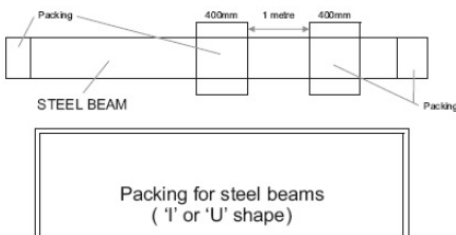
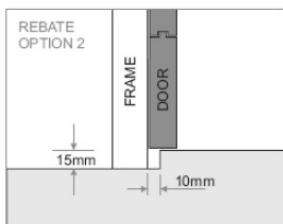
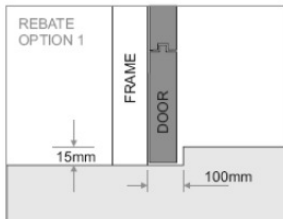
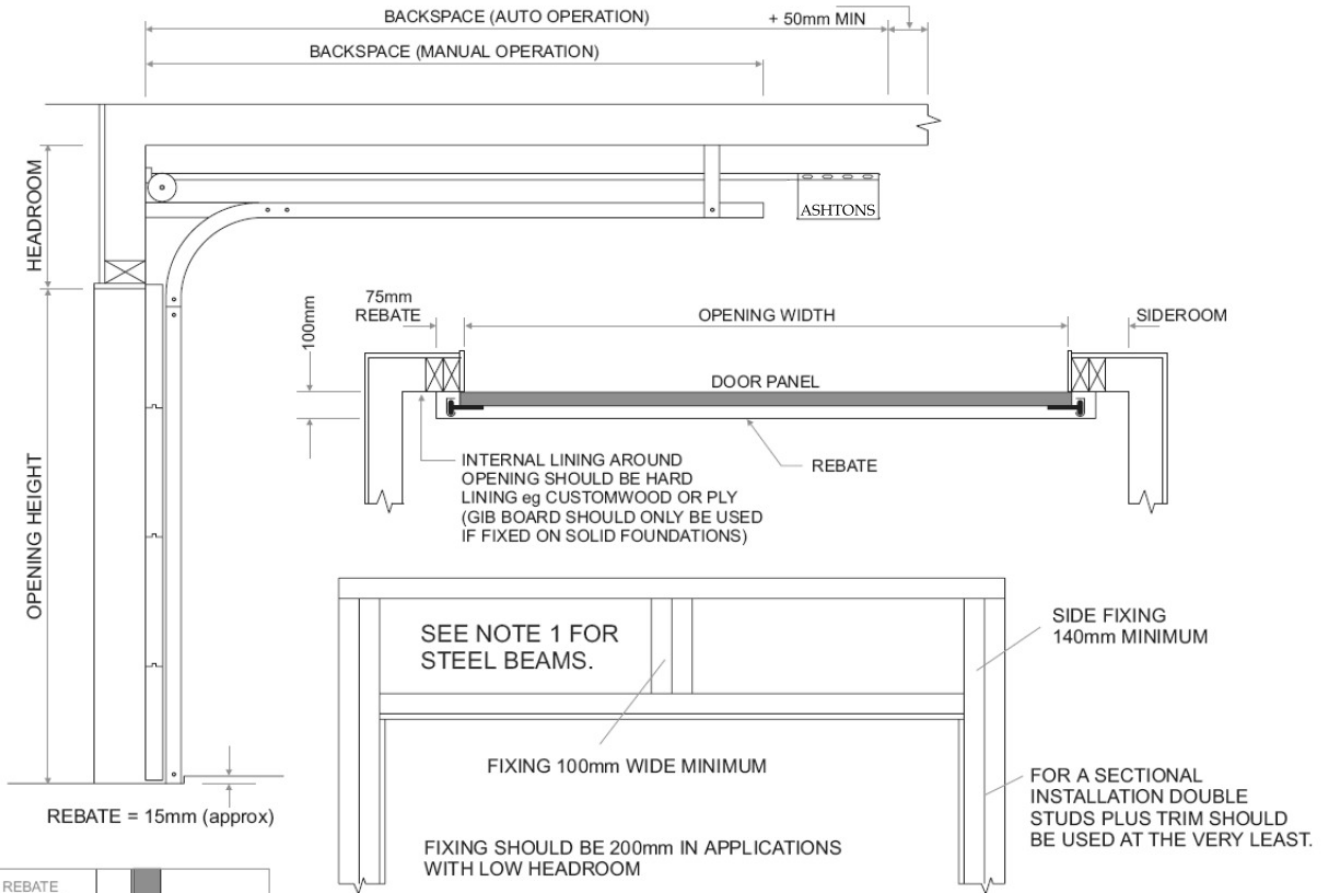


# Framing Specifications



**NOTE:**  
Correct framing and lining must be completed before a sectional door is installed.



	IMPORTANT DIMENSIONS		BACKSPACE	
	HEADROOM	SIDEROOM	MANUAL OPERATION	*AUTOMATIC OPERATION
STD HEADROOM	MANUAL-320mm AUTO-350mm	140mm	DOOR HEIGHT + 200mm	DOOR HEIGHTS UP TO 2300mm is 3100mm BACKSPACE THEN HEIGHT + 1000mm FOR DOORS HIGHER
LOW HEADROOM	AUTO-200mm	140mm	DOOR HEIGHT + 500mm	

**NOTE:**

- Where steel beams exist above door opening, pack out fixing 400mm wide in centre of beam (above middle of door opening so door hardware can be secured). For door openings over 3.0 wide pack out additional fixing 400mm wide 1 metre off centre. (see note 1 illustration).
- Ensure inside surface of opening is flush so door hardware can be fixed correctly.
- For concrete garages a timber jamb must be used for door to open & close against.
- Power point and bell wire should be fitted approximately 3.0 metres back from centre of opening, for automatic operation.

\*An additional 50mm is required behind the operator for programming purposes.

Note 1 (illustration)