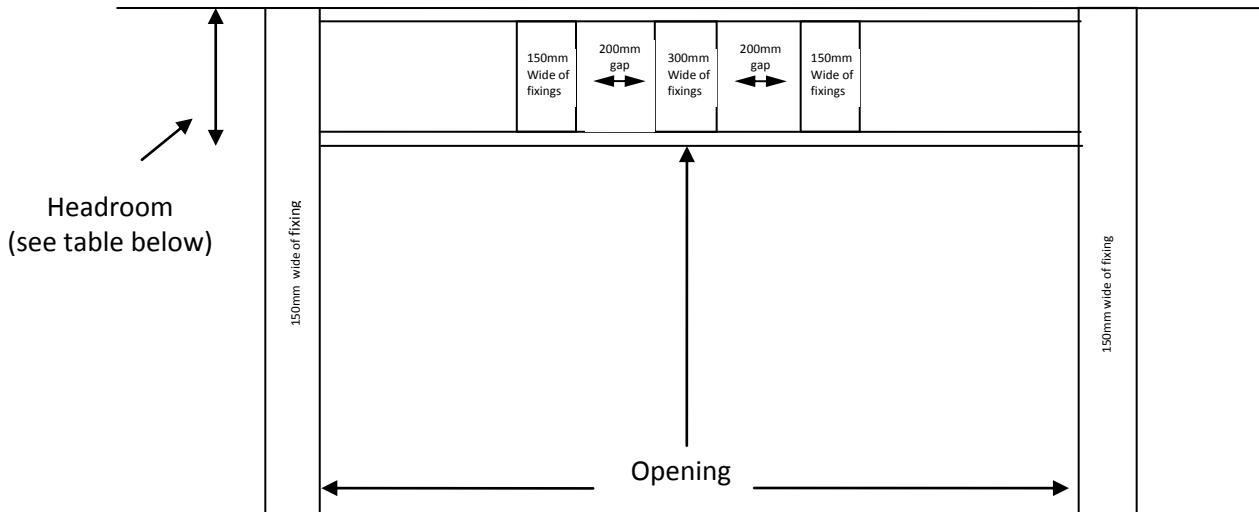


Display/Showroom -132 Fallon Street, North Albury www.twincityrollerdoors.com.au
Office : 0260 408 666 Mark: 0417 990 007 Glenn 0499 680 074

Welcome & thank you for choosing Twin City Roller Doors.
Below are fixing points & clearances needed for both roller doors & panel lifts.

Panel lift mounting points for tracks, springs and motor rail. *(Inside looking out of garage/carport)*
_All framework (Fixing points) must finish flush to the inside of the garage. Steel, Brickwork or Timber fixings needed.

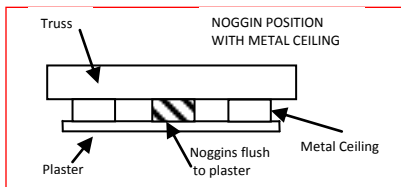


Note for fixing roller doors were only need posts either side to fix tracks, brackets and motor.
150mm wide for small roller doors, 250mm wide for large roller doors. (see table below)

Head & Side Room Requirements:

	H/Room	S/Room
Roller Door (opening upto 3100 wide)	400	150
Roller Door (opening up to 5400 wide)	550	250
B&D Panelmasta/Steel-Line	400	150
B&D Panelift	300	150

Please note: For tighter head & side room requirements please call to discuss options



PLEASE NOTE:

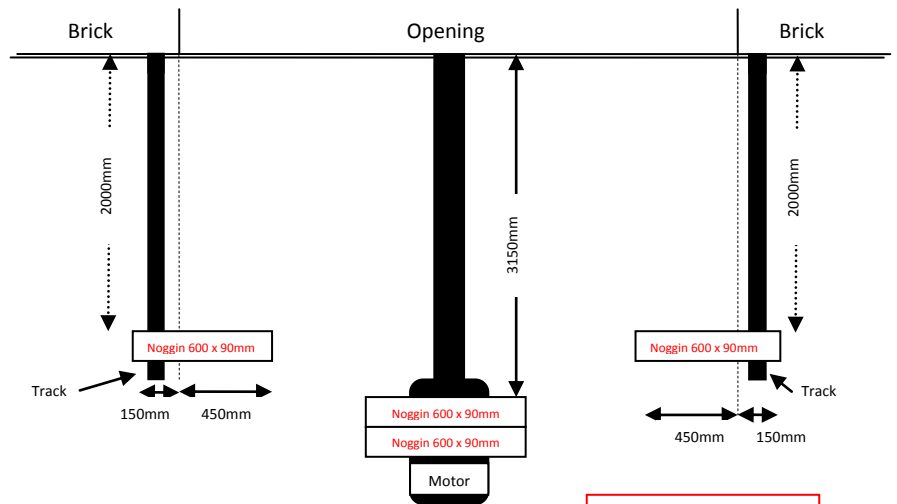
For Higher Openings, Over 2.5m high but under 3.0m high:

-Motor noggins to start at 3880mm from opening. (Not 3150mm) Also power point needs to be 4.3m back from opening and 300mm off centre. Extra noggins for tracks are also required, Speak to us about these.

-Limited Headroom applications:

Be aware we may have to cut sections out of your cornice to obtain secure fixings.

Noggin Layout - For openings up to 2.5m high (Birds Eye View):



Power point needs to be 3.7m back from opening and 300mm off centre

Back Room Clearance: *(Minimum clearance needed for panels, track & motor. Measured from opening to back of motor)*
For openings up to 2.5m high -3.5m required & for openings up to 3.0m high - 4.1m required.

Twin City Roller Doors takes pride in their reputation for quality products and service,
If there are any questions or any way that we can provide assistance please do not hesitate to call.