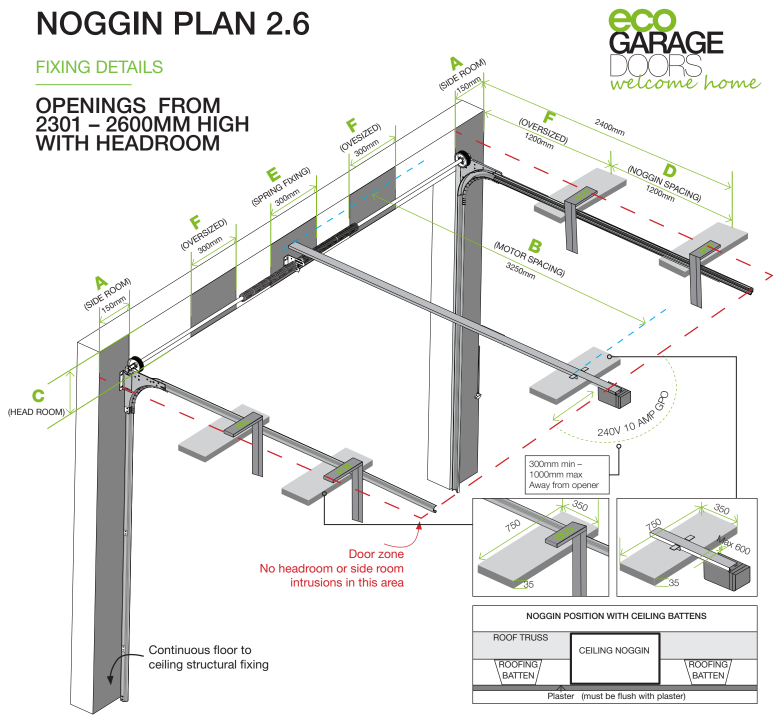


ALL NOGGINS MUST BE FLUSH WITH BACK SIDE OF PLASTER - NO CAVITY

ALL CEILING NOGGINS MUST BE A MINIMUM OF 750X350mm

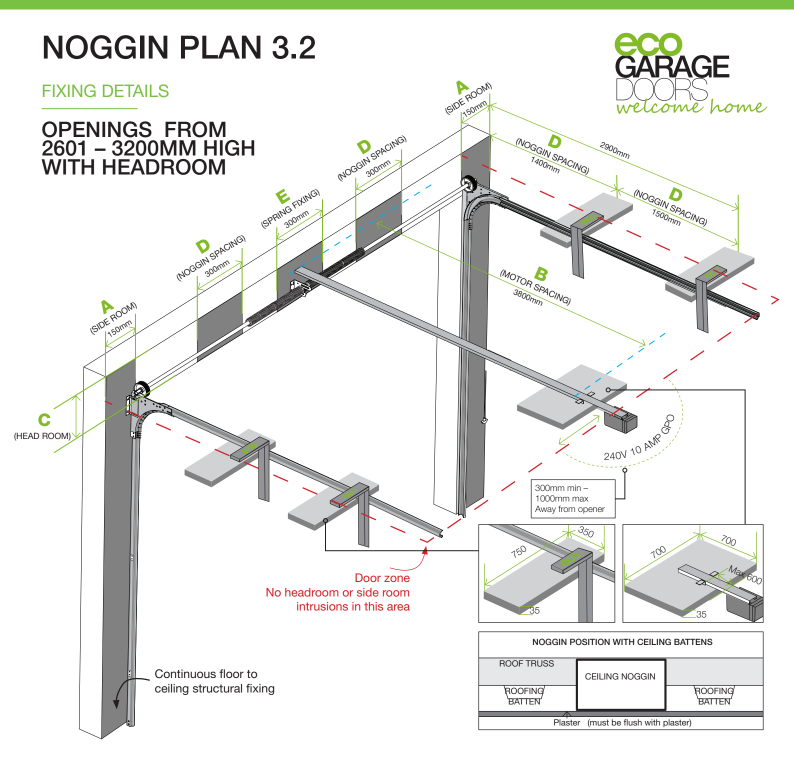
A	SIDE ROOM Left & Right (size of return without obstruction)	Min 150mm required to eliminate need for side jambMust be solid fixing
В	MOTOR POSITION *Height specified can change	- Sectional door up to 2300mm high. Block position at 3250mm back from front of garage. GPO position as per plan.
C	HEAD ROOM (Lintel to ceiling / cornice without obstruction)	 - 350mm and above - Standard headroom application used - 349mm - 250mm - Standard front mount low headroom install used - 249mm - 200mm - Standard front mount low headroom install with flat top of top panel used - 199mm - 0mm - Pelmet or Head panel is required
D	NOGGIN SPACING	 Noggin to be 2000mm back from front of garage. Additional noggin is required at 1000mm back from front of garage for custom or doors over 5300mm wide (Refer to Noggin plans 2.6 or 3.2 for other specifications).
E	STANDARD SPRING FIXING	- Highlighted in Headroom area, required for every sectional door. Must be structural.
F	CUSTOM/OVERSIZED GARAGE DOORS	- Extra Fixing required the same as E and D: when Custom/Oversized garage doors are being installed. (Refer to Noggin plans 2.6 or 3.2 for other specifications).



ALL NOGGINS MUST BE FLUSH WITH BACK SIDE OF PLASTER - NO CAVITY

ALL CEILING NOGGINS MUST BE A MINIMUM OF 750X350mm

A	SIDE ROOM Left & Right (size of return without obstruction)	- Min 150mm required to eliminate need for side jamb- Must be solid fixing
В	MOTOR POSITION *Height specified can change	- Sectional door between 2301 – 2600mm high. Block position at 3250mm back from front of garage. GPO position as per plan.
С	HEAD ROOM (Lintel to ceiling / cornice without obstruction)	- 350mm and above - Standard headroom application used - 349mm - 250mm - Standard front mount low headroom install used - 249mm - 200mm - Standard front mount low headroom install with flat top of top panel used - 199mm - 0mm - Pelmet or Head panel is required
D	NOGGIN SPACING	 Noggin to be 2400mm back from front of garage. Additional noggin is required at 1200mm back from front of garage for custom or doors over 5300mm wide (Refer to Noggin plans 2.3 or 3.2 for other specifications).
E	STANDARD SPRING FIXING	- Highlighted in Headroom area, required for every sectional door. Must be structural.
F	CUSTOM/OVERSIZED GARAGE DOORS	- Extra Fixing required the same as E and D: when Custom/Oversized garage doors are being installed. (Refer to Noggin plans 2.3 or 3.2 for other specifications).



ALL NOGGINS MUST BE FLUSH WITH BACK SIDE OF PLASTER - NO CAVITY **ALL CEILING NOGGINS MUST BE A MINIMUM OF 750 X 350mm (700 x 700mm motor noggin)**

A	SIDE ROOM Left & Right (size of return without obstruction)	Min 150mm required to eliminate need for side jambMust be solid fixing
В	MOTOR POSITION *Height specified can change	- Sectional door between 2601 – 3200mm high. Block position at 3800mm back from front of garage. GPO position as per plan.
C	HEAD ROOM (Lintel to ceiling / cornice without obstruction)	 - 350mm and above - Standard headroom application used - 349mm - 250mm - Standard front mount low headroom install used - 249mm - 200mm - Standard front mount low headroom install with flat top of top panel used - 199mm - 0mm - Pelmet or Head panel is required
D	NOGGIN SPACING	Noggin to be 2900mm back from front of garage.Additional noggin is required at 1400mm back from front of garage.Fixing points required as per diagram.
E	STANDARD SPRING FIXING	- Highlighted in Headroom area, required for every sectional door. Must be structural.