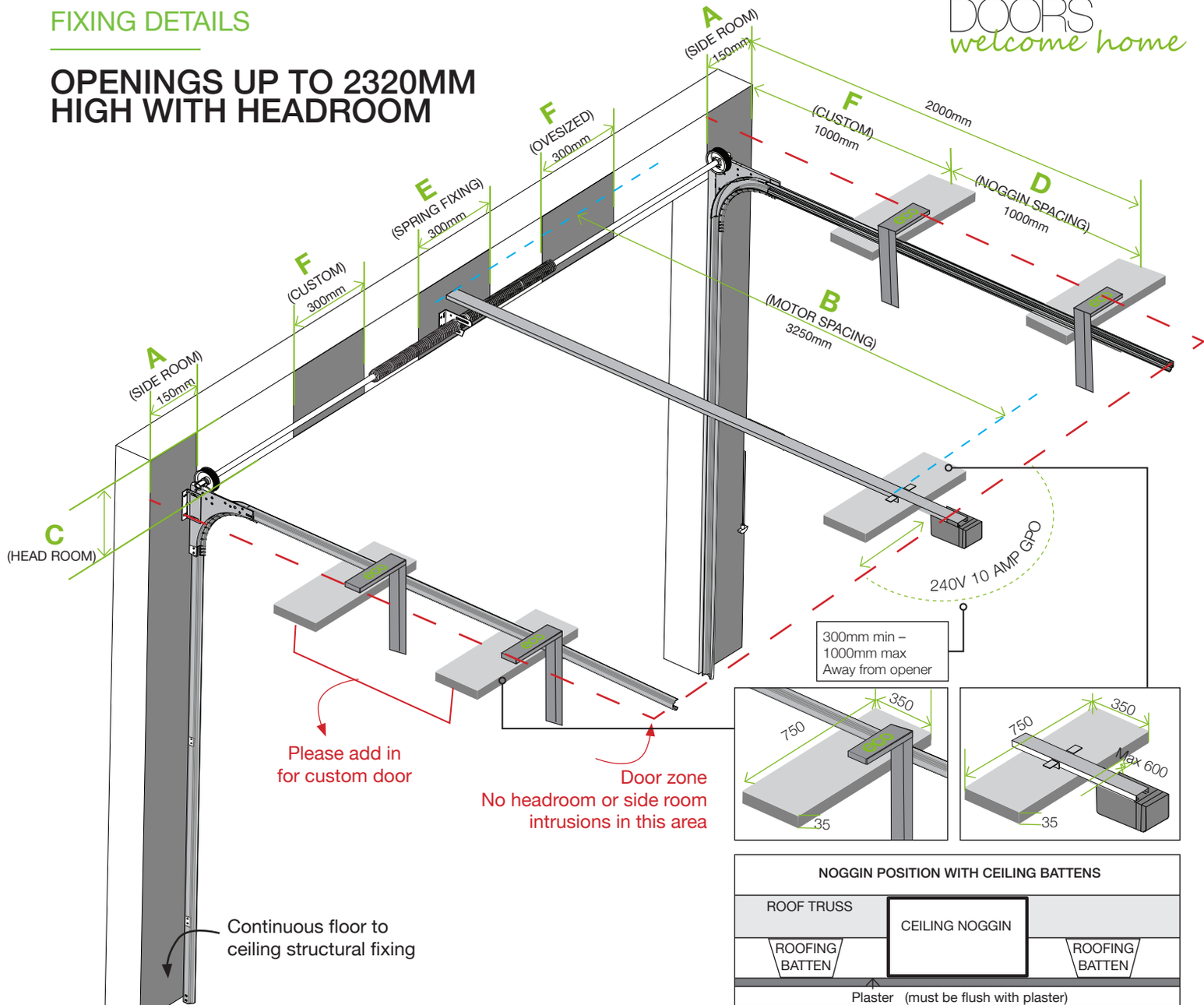


NOGGIN PLAN 2320H

FIXING DETAILS

OPENINGS UP TO 2320MM HIGH WITH HEADROOM



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

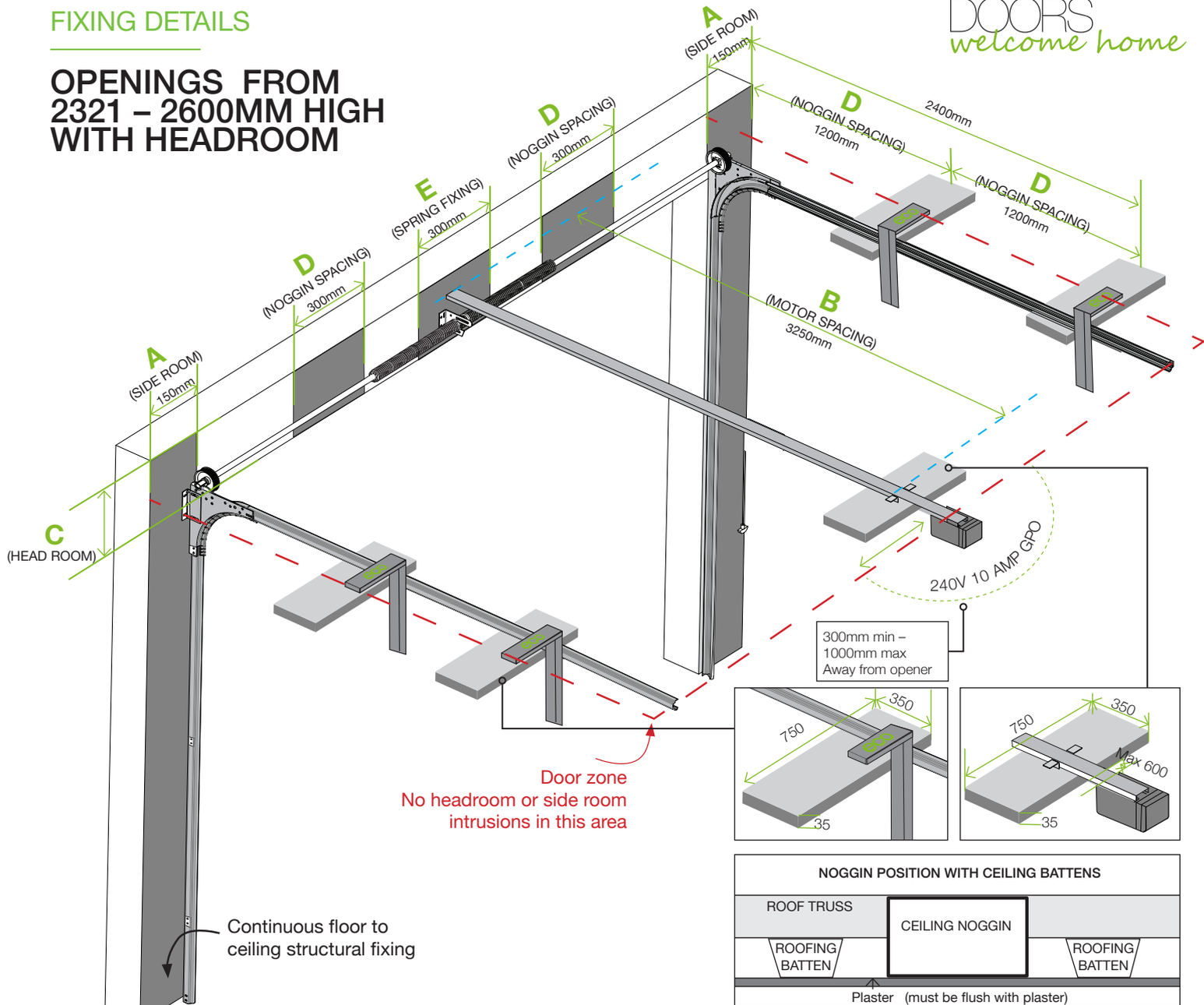
****ALL CEILING NOGGINS MUST BE A MINIMUM OF 750X350mm****

- | | | |
|----------|---|--|
| A | SIDE ROOM Left & Right
(size of return without obstruction) | – Min 150mm required to eliminate need for side jamb
– Must be solid fixing |
| B | MOTOR POSITION
*Height specified can change | – Sectional door up to 2320mm high. Block position at 3250mm back from front of garage. GPO position as per plan |
| C | HEAD ROOM
(Lintel to ceiling / cornice without obstruction) | – 270mm – 699mm: Standard headroom application used
– 200mm – 269mm: Standard front mount low headroom install used
– 199mm – 0mm: Pelmet or Head panel is required
– ≥700mm: High headroom kit 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 5000mm wide or 2320mm high |
| E | STANDARD SPRING FIXING | – Highlighted in Headroom area, required for every sectional door. Must be structural |
| F | CUSTOM GARAGE DOORS | – Extra Fixing required the same as E and D: when custom garage doors are being installed |

NOGGIN PLAN 2600H

FIXING DETAILS

OPENINGS FROM 2321 – 2600MM HIGH WITH HEADROOM



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

****ALL CEILING NOGGINS MUST BE A MINIMUM OF 750X350mm****

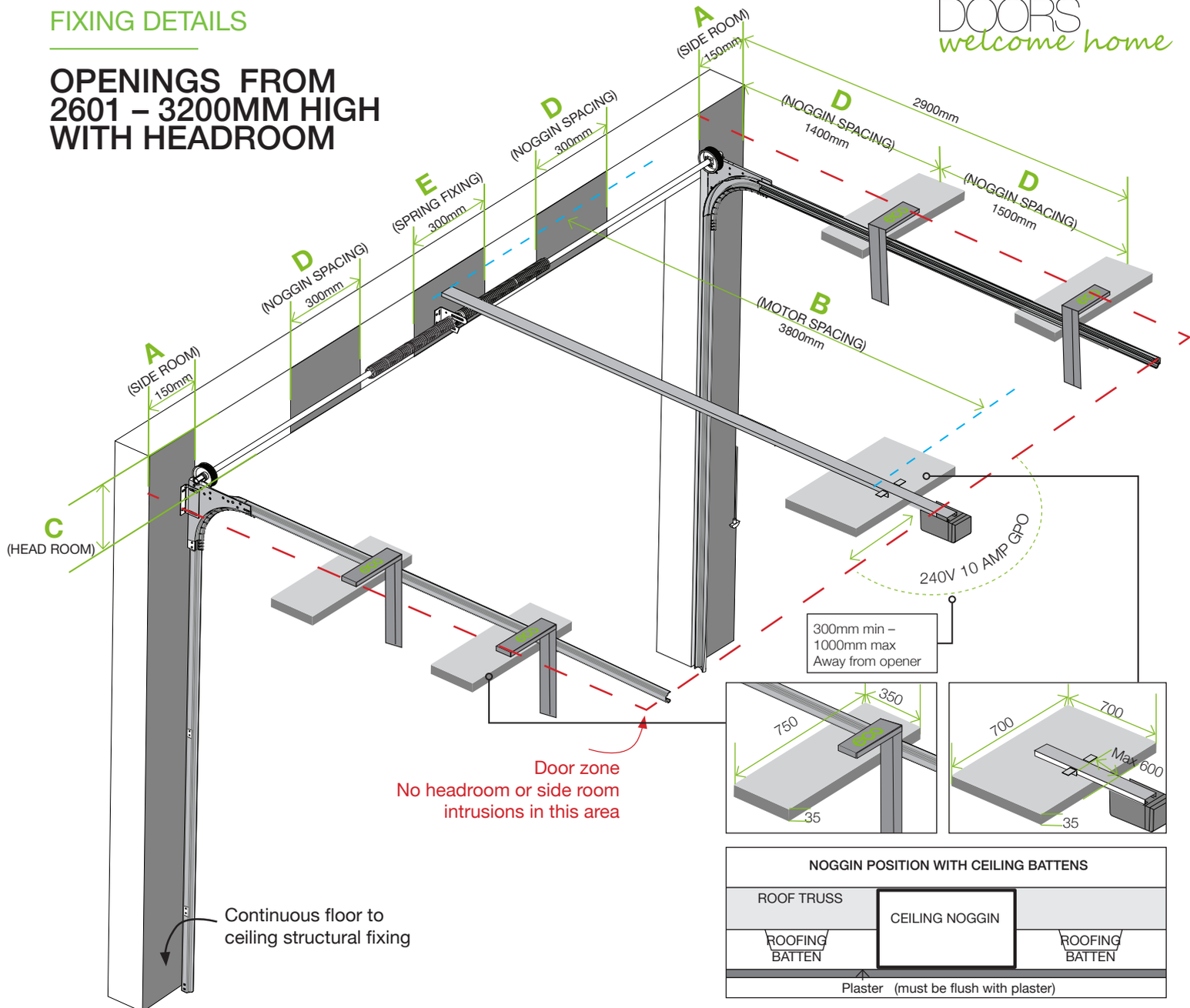
A	SIDE ROOM Left & Right (size of return without obstruction)	– Min 150mm required to eliminate need for side jamb – Must be solid fixing
B	MOTOR POSITION *Height specified can change	– Sectional door between 2321 – 2600mm high. Block position at 3250mm back from front of garage. GPO position as per plan
C	HEAD ROOM (Lintel to ceiling / cornice without obstruction)	– 270mm – 699mm: Standard headroom application used – 200mm – 269mm: Standard front mount low headroom install used – 199mm – 0mm: Pelmet or Head panel is required – ≥700mm: High headroom kit is required
D	NOGGIN SPACING	– Noggins to be installed from 1200 and 2400mm back from front of garage
E	STANDARD SPRING FIXING	– Highlighted in Headroom area, required for every sectional door. Must be structural

Please consult with your Sales Consultant for any questions.

NOGGIN PLAN 3200H

FIXING DETAILS

OPENINGS FROM 2601 – 3200MM HIGH WITH HEADROOM



****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 jamb
– Must be solid fixing |
| B | 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) | – 270mm – 699mm: Standard headroom application used
– 200mm – 269mm: Standard front mount low headroom install used
– 199mm – 0mm: Pelmet or Head panel is required
– ≥700mm: High headroom kit is required |
| D | NOGGIN SPACING | – Noggins to be installed from 1400mm and 2900mm back from front of garage |
| E | STANDARD SPRING FIXING | – Highlighted in Headroom area, required for every sectional door. Must be structural |

Please consult with your Sales Consultant for any questions.