WALL CLEARANCE REQUIREMENTS

* FOR WALL STRUCTURE & FIXINGS LAYOUT REFER TO SHEET S6-St & S6-Ss

NOTES
- STANDARD LAYOUT SHOWN, REFER TO SALES FOR SPECIAL CLEARANCE OPTIONS
- REFER TO THE METALBILT DOORS STEEL ROLLER SHUTTER SELECTION CHART FOR MAXIMUM DOOR SIZES
STEEL DETAILS AND FIXING LAYOUT

* FOR HEADROOM & SIDEROOM CLEARANCES REFER TO SHEET S5-S

TYPICAL STEEL FIXING

HEADROOM
Openings up to 3.0m HIGH = 450mm

DAYLIGHT WIDTH

DAYLIGHT HEIGHT

BOTTOM OF REBATE
IF PROVIDED

NOTES

- FIXINGS CENTRES ARE THE SAME FOR BOTH SIDES OF THE DOOR

- STANDARD LAYOUT SHOWN, REFER TO SALES FOR SPECIAL CLEARANCE OPTIONS

- ALL TAB WELDS MUST BE GROUND FLUSH ON FACE OF STEEL STRUCTURE

- STRUCTURES SHOWN ARE INDICATIVE ONLY STRUCTURAL ENGINEERING TO BE CLIENTS CARE

- SEE METALBILT FOR ROLL FORMED JAMB RECOMMENDATIONS

- GUIDE FIXINGS REQUIRED UP TO LINTEL ONLY
STEEL ROLLER SHUTTER - STANDARD GUIDES
SPRING BALANCED

TIMBER DETAILS AND FIXING LAYOUT

* FOR HEADROOM & SIDEROOM CLEARANCES REFER TO SHEET S5-S

TYPICAL TIMBER FIXING

HEADING ROOM
Openings up to 3.0m HIGH = 450mm

DAYLIGHT WIDTH

DAYLIGHT HEIGHT

BOTTOM OF REBATE IF PROVIDED

NOTES

- FIXINGS CENTRES ARE THE SAME FOR BOTH SIDES OF THE DOOR
- STANDARD LAYOUT SHOWN, REFER TO SALES FOR SPECIAL CLEARANCE OPTIONS
- STRUCTURES SHOWN ARE INDICATIVE ONLY STRUCTURAL ENGINEERING TO BE CLIENTS CARE
- GUIDE FIXINGS REQUIRED UP TO LINTEL ONLY

METALBILT DOORS