IMPORTANT INSTALLATION NOTES

Horizontal flush joint

All stud facings and noggin facings must be in an even plane AND FLUSH.

If a void is present behind the rear face of the sheet and the outer face of the noggin the void must be packed out with stud adhesive or similar. before screw fixing

Apply 3 daubs per maximum 600mm STUD SEPARATION.

All sheets should be fixed at 200mm centres along the stud and at the bottom & top plates.

Timber frames should be checked for plumb and level and straightened if necessary.

DO NOT SCREW THE NOGGIN JOINT UNLESS STUD ADHESIVE OR SIMILAR IS APPLIED TO FILL THE VOID OTHERWISE JOINT CRACKING MAY OCCUR.

Vertical flush joint

We recommend that the vertical joint is fixed at 200mm centres along the length of the stud and at the top & bottom plates.

A double stud system should be utilized at the vertical joint. (6mm sheet separation for recommended fire sealant AS1530.4)

Vertical set sheets ,Butt end joints

We recommend that when butt joining of a horizontal batten or noggin then back blocking must be installed. USE AS 1530.4 FIRE SEALANT TO NOGGIN FACE AND BUTT JOINT EDGES 6mm separation

Install a maximum 200mm x 600mm (or to suit space) back block, fixed at 100mm to one side of the sheet and the same to the corresponding sheet, glued with suitable adhesive to the rear of the sheet and fixed through the face of the sheet with 30mm x 8g screws @ 100mm staggered centres on each side ,15mm from sheet edges in all cases.