

ALL TIMBER FRAME WALLS MUST BE ERECTED PLUMB TO ENSURE A GOOD QUALITY BUILD, CLEAR CAVITIES ARE MAINTAINED AND ALL STUDS ARE AXIALLY LOADED TO AVOID INDUCED BENDING FROM ECCENTRICITY. TRADA (TIMBER RESEARCH AND DEVELOPMENT AGENCY) RECOMMEND A MINIMUM OF +/- 10mm OVER ANY STOREY WITH NO MORE THAN 10mm CUMMULATIVE OVER THE BUILDING HEIGHT.

STEP 1

PUSH PANEL PLUMB TIGHT TO STUD AND HOLD FIRM DURING FIXING PROCEDURE



STAPLE CORNERS OF PANEL PLUMB TO STUD

NAIL PANEL PLUMB TO STUD WITH 2No. SQUARE TWIST NAILS.

NOTE:  
NOT REQUIRED IF ALL 4No. CORNERS ARE STAPLED

STAPLE CORNERS OF PANEL PLUMB TO STUD


STEP 2

ROTATE SETTING OUT ANGLE UNTIL IT BREAKS OFF CLEANLY

STEP 3

PANEL PLUMB FIXED TO STUD AND LEFT IN PLACE

PANEL PLUMB IS AVAILABLE FROM SILVATEC LEVELS ON THE CONTACT DETAILS BELOW.

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