MEASURE VERTICAL HEIGHT AND CUT FROM TWO PANEL ROWS TO AVOID NARROW PANEL WIDTHS

CUT TO SPAN MINIMUM OF TWO STUDS

FILL IN JOINERY SILL AND HEAD PANELS AFTER JAMB PANELS FITTED

STAGGER CORNERS

GENERALLY BUTT JOIN PANELS OFF STUDS

NOTE: USE FULL PANELS WHERE POSSIBLE.
ALL PANELS CUTS SHALL BE CAREFULLY MADE TO ACHIEVE A TIGHT BUTT FIT.
ALL PANEL JOINTS MUST BE BONDED WITH POREN ADHESIVE MORTAR OR AAC 2 HOUR CONSTRUCTION GLUE.
MECHANICALLY FIX ALL PANELS WITH POREN SCREW FIXINGS AT MAXIMUM 300mm CENTRES.
PRIME ANY EXPOSED STEEL REINFORCING ENDS AND BUTT JOIN WHERE POSSIBLE.
PANELS TO BE SUPPORTED BY MINIMUM TWO STUDS OR BLOCKING.
VERTICAL CONTROL JOINTS REQUIRED AT MAXIMUM 8m CENTERS, REFER STO DETAILS.
HORIZONTAL CONTROL JOINTS AT INTERSTOREY JUNCTION IF UNSEASONED JOISTS USED.
HORIZONTAL DRAINED JUNCTION REQUIRED AT THIRD STOREY OR 7 METERS

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