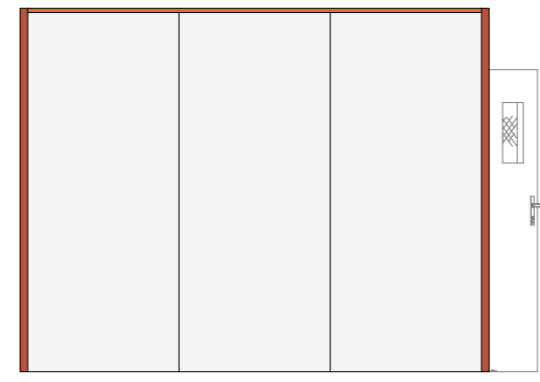


3,100

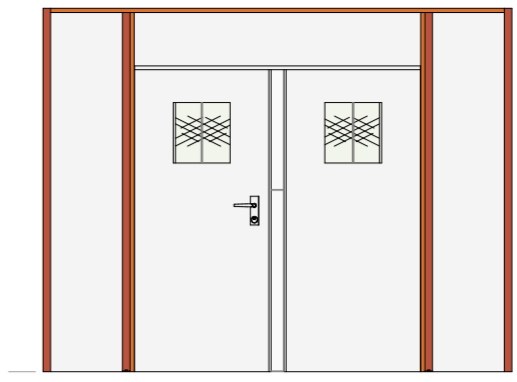
50x50^{2,403}
corner

50x50^{2,403}
corner

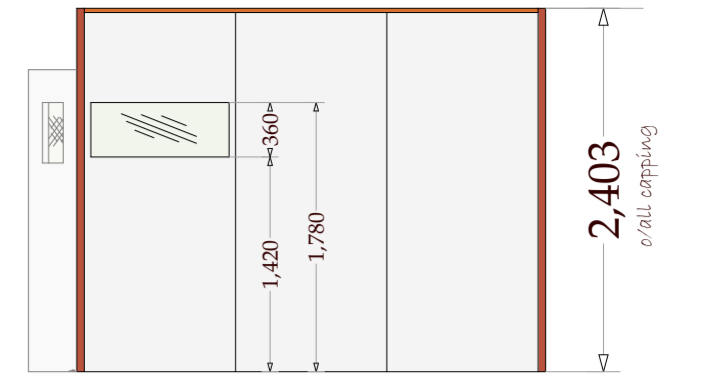
1,000 1,000 1,000



elevation AA



elevation BB

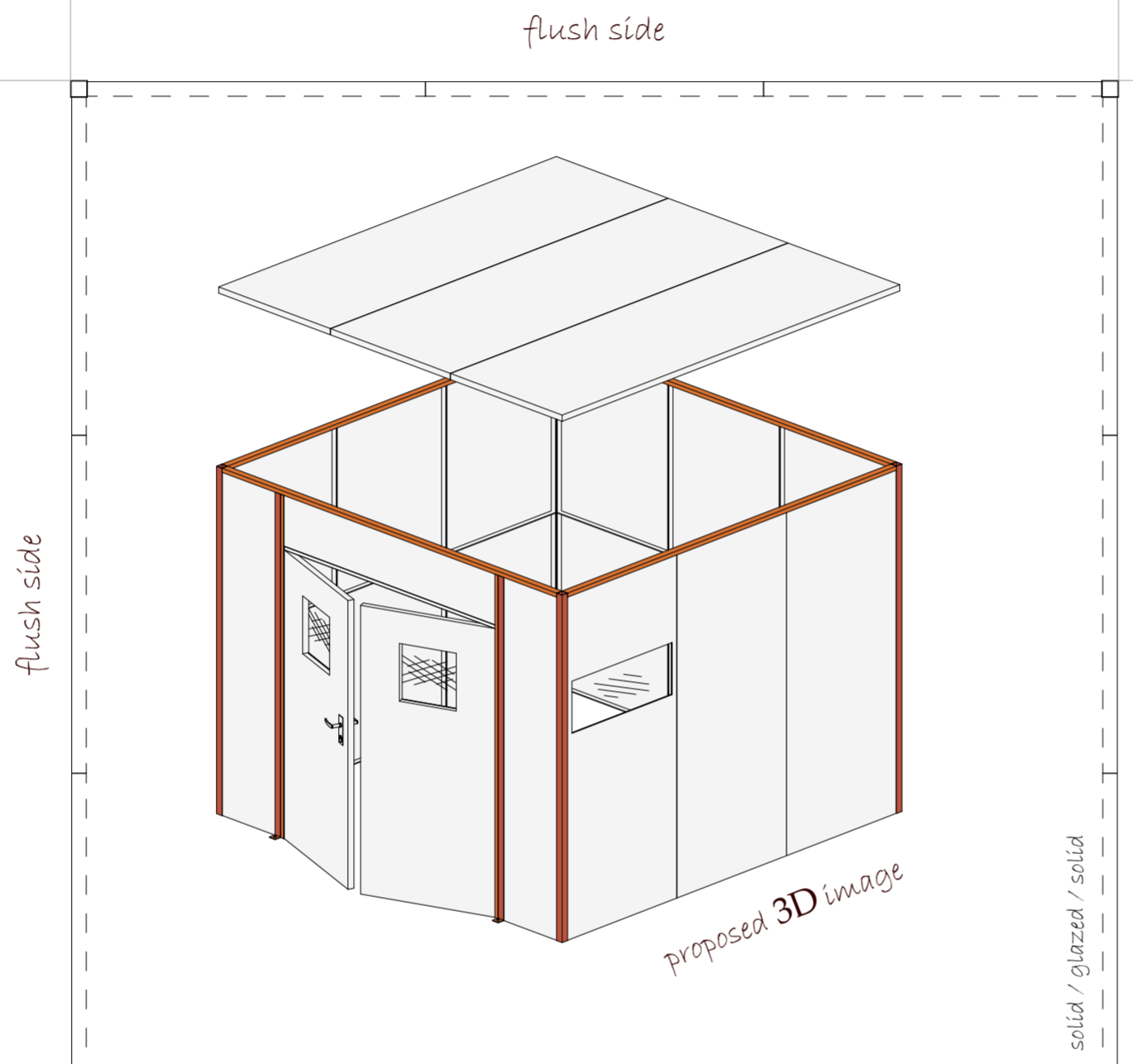


elevation CC

2,400^{mm} HIGH

43x43 - ANGLE FRAME STEEL PARTITIONING

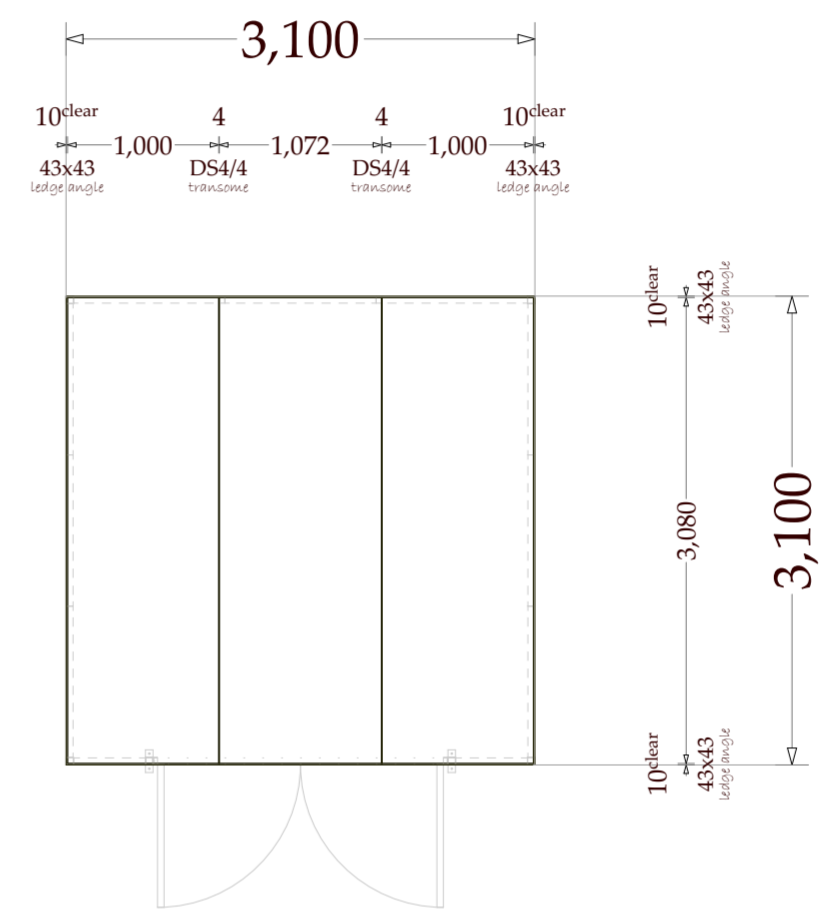
3,100^{AA}
50x50^{2,403}
corner
1,000
1,000
1,000
50x50^{2,403}
corner



proposed 3D image

50x50^{2,403}
corner
1,000
1,000
1,000
1,000
50x50^{2,403}
corner

3,100^{CC}



INDUSTRIAL SINGLE SKIN (NON LOAD BEARING), STEEL CEILING LAYOUT

50x50^{2,403}
corner
50x50^{2,380}
inter(DS4)one side
50x50^{2,380}
inter(DS4)one side
50x50^{2,403}
corner

475 2,022 x 1,940 475

5^{clear} 1,950^{mm} BETWEEN MULLIONS
opening for DOUBLE DOOR c/w top bar
(RH/OPENING OUT)
3 lever mortice lock & handle
brush strip / plate fitted for mag lock + threshold strip

3,100^{BB}

proposed
FLOOR PLAN
layout



PLEASE NOTE THAT MANUFACTURE WILL NOT COMMENCE PRIOR TO RECEIPT OF THIS APPROVED DOCUMENT. ANY CHANGES TO THIS DRAWING AFTER THIS DATE WILL REQUIRE RESCHEDULING FOR MANUFACTURE.