

EXHIBITION PANELS

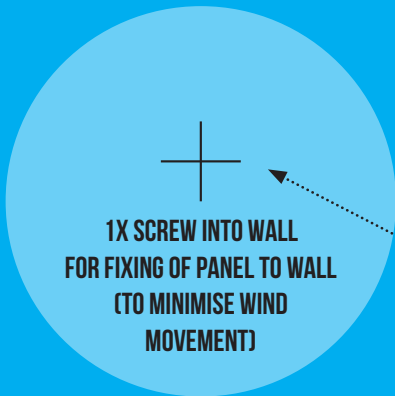


2X CUP HOOKS SCREWED INTO WOODEN BEAMS (PER PANEL) TO ATTACH HANGING MECHANISM



2X

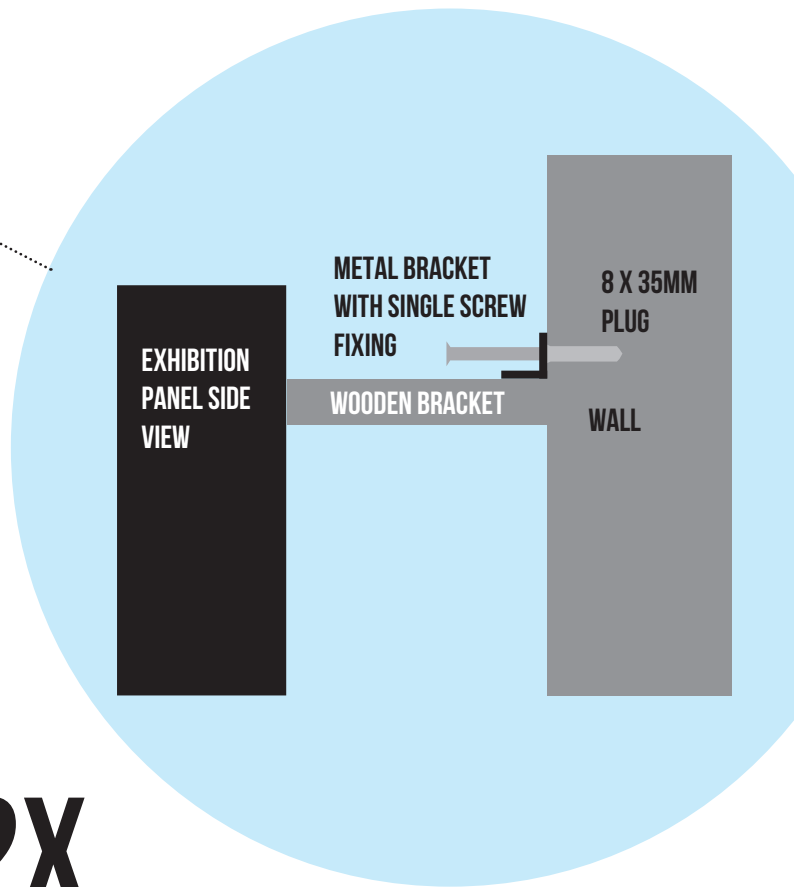
PRINTED GRAPHIC PANELS STRETCHED/FIXED TO WOODEN FRAMES



1X SCREW INTO WALL FOR FIXING OF PANEL TO WALL (TO MINIMISE WIND MOVEMENT)

1X

5X SCREW FIXINGS PER PANEL TOTAL



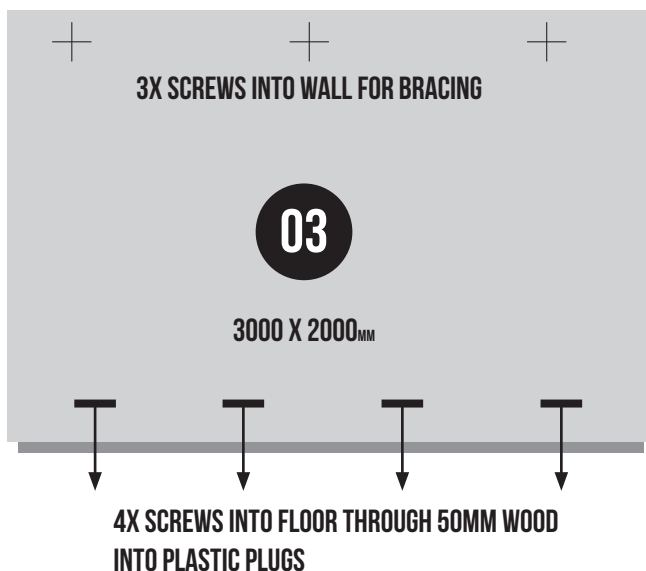
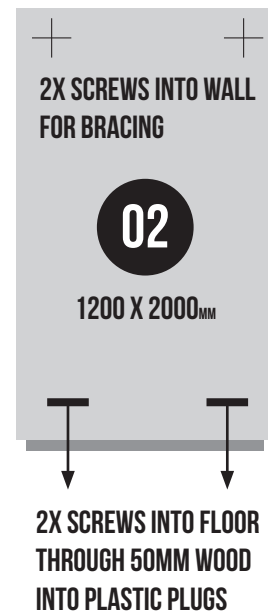
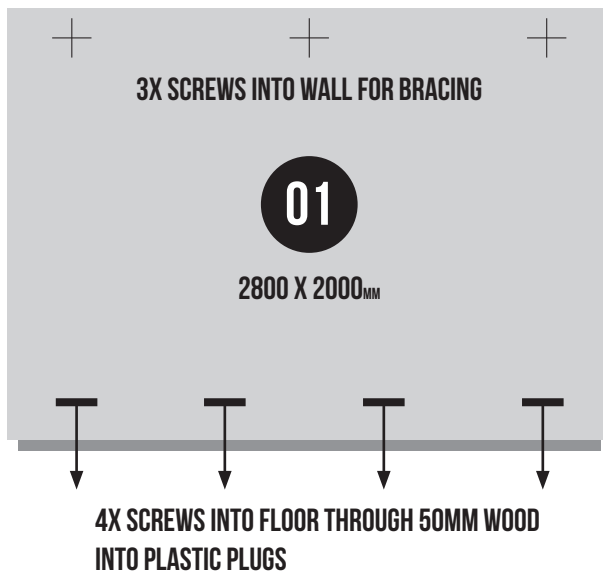
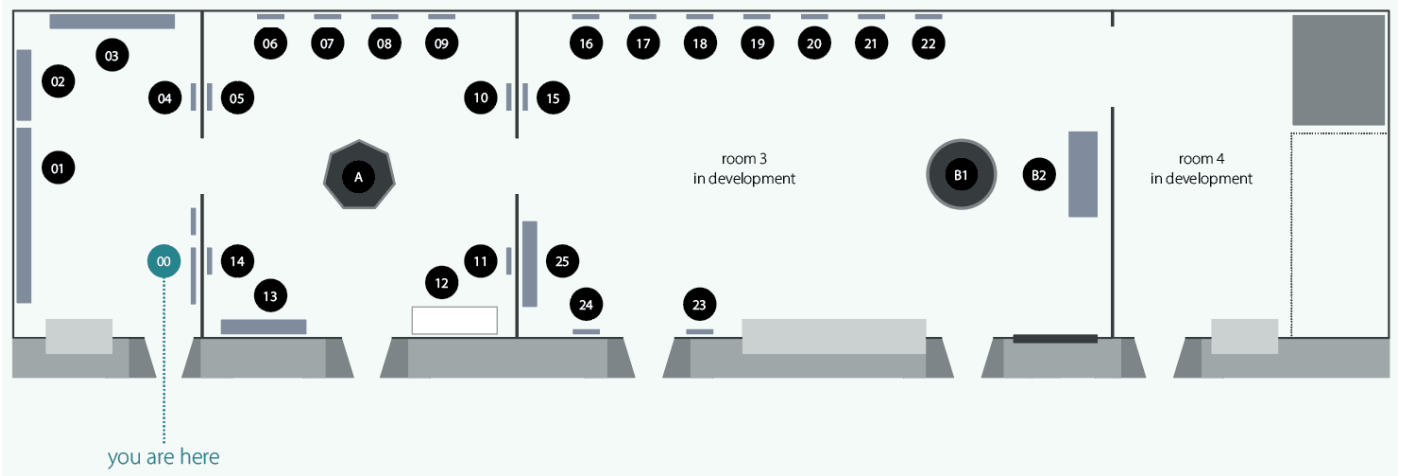
2X HOLES DRILLED INTO FLOOR (PER PANEL) TO ATTACH HANGING MECHANISM



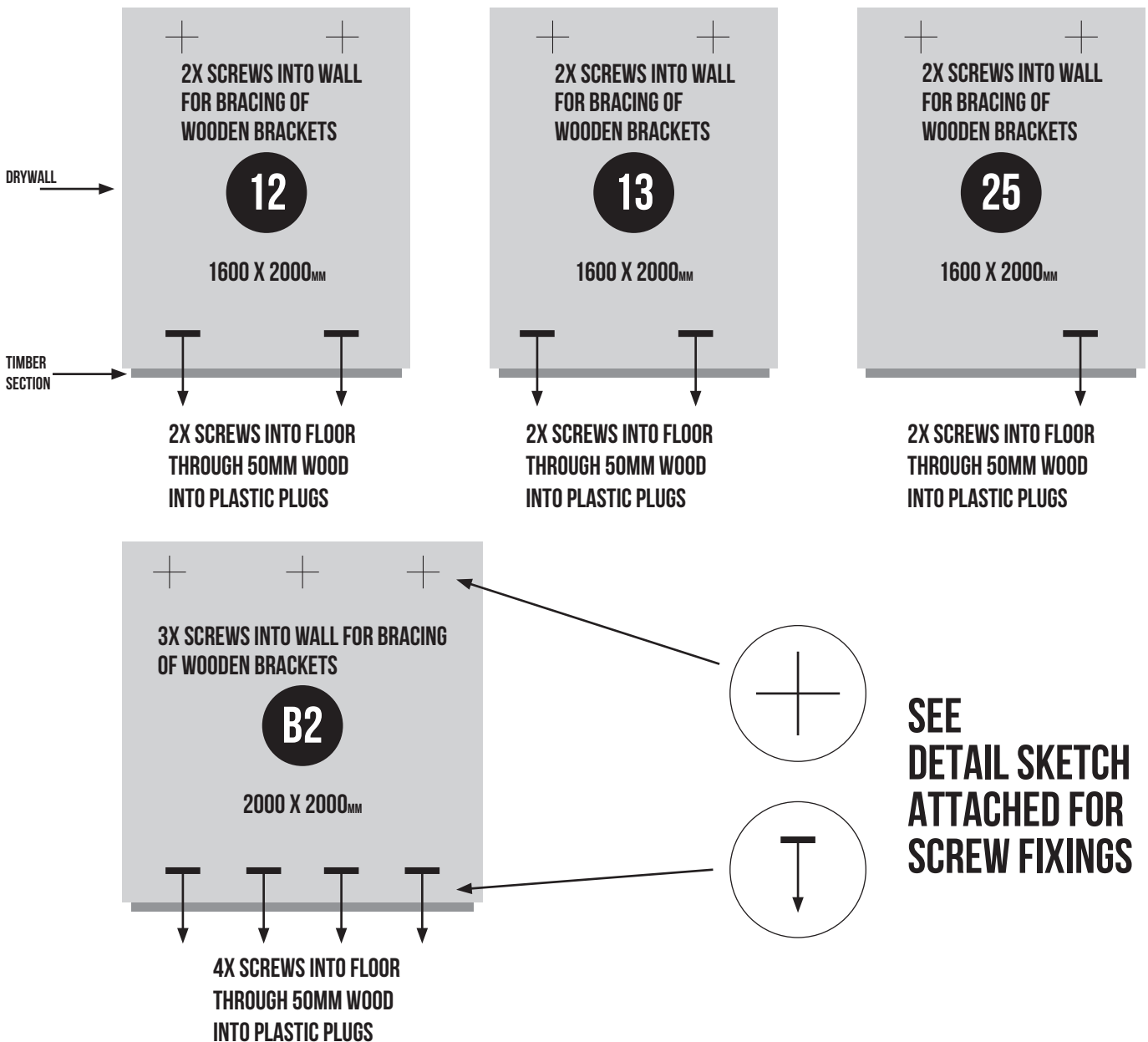
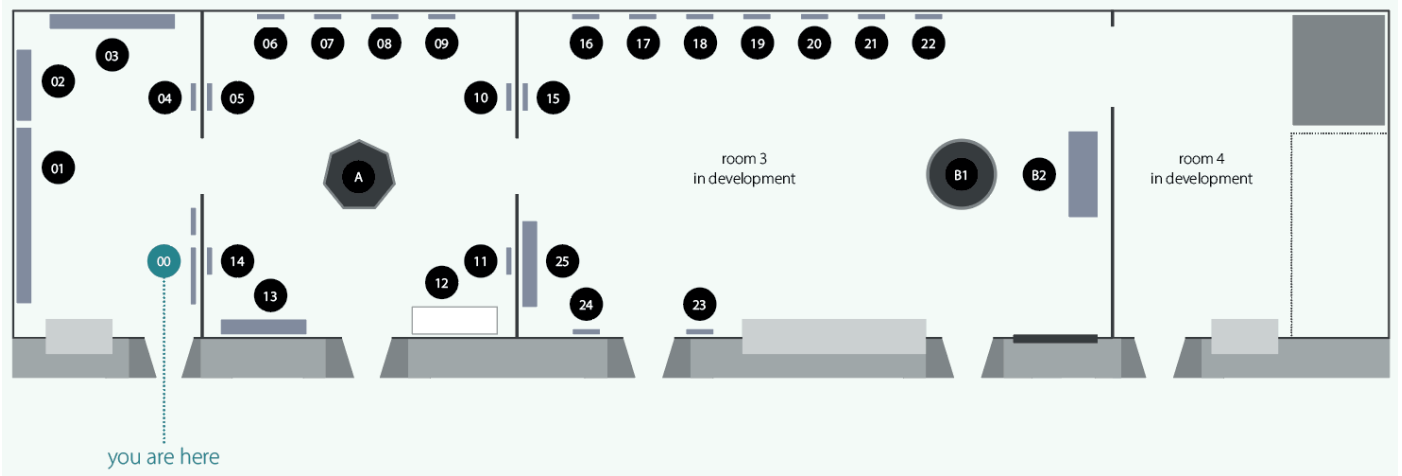
2X

FLOOR

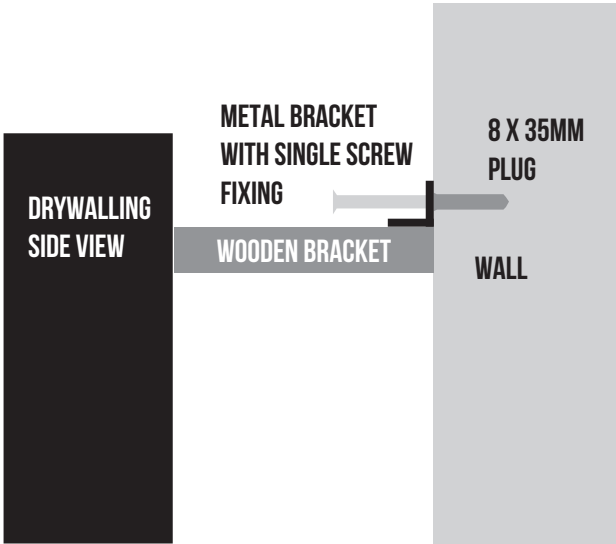
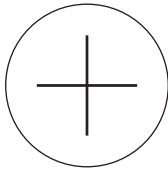
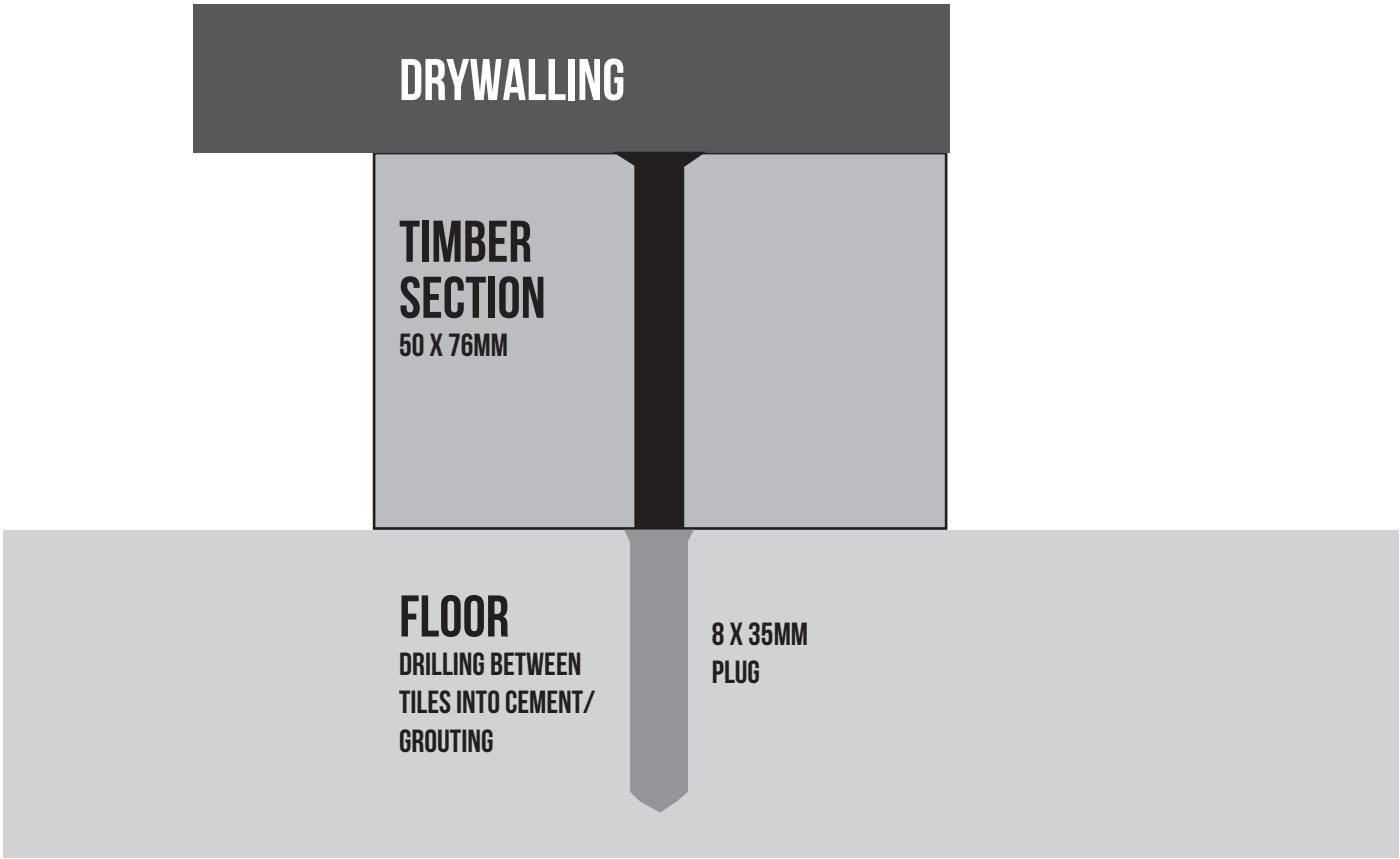
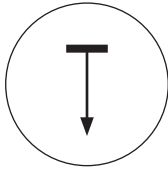
DRYWALL PANELS X7



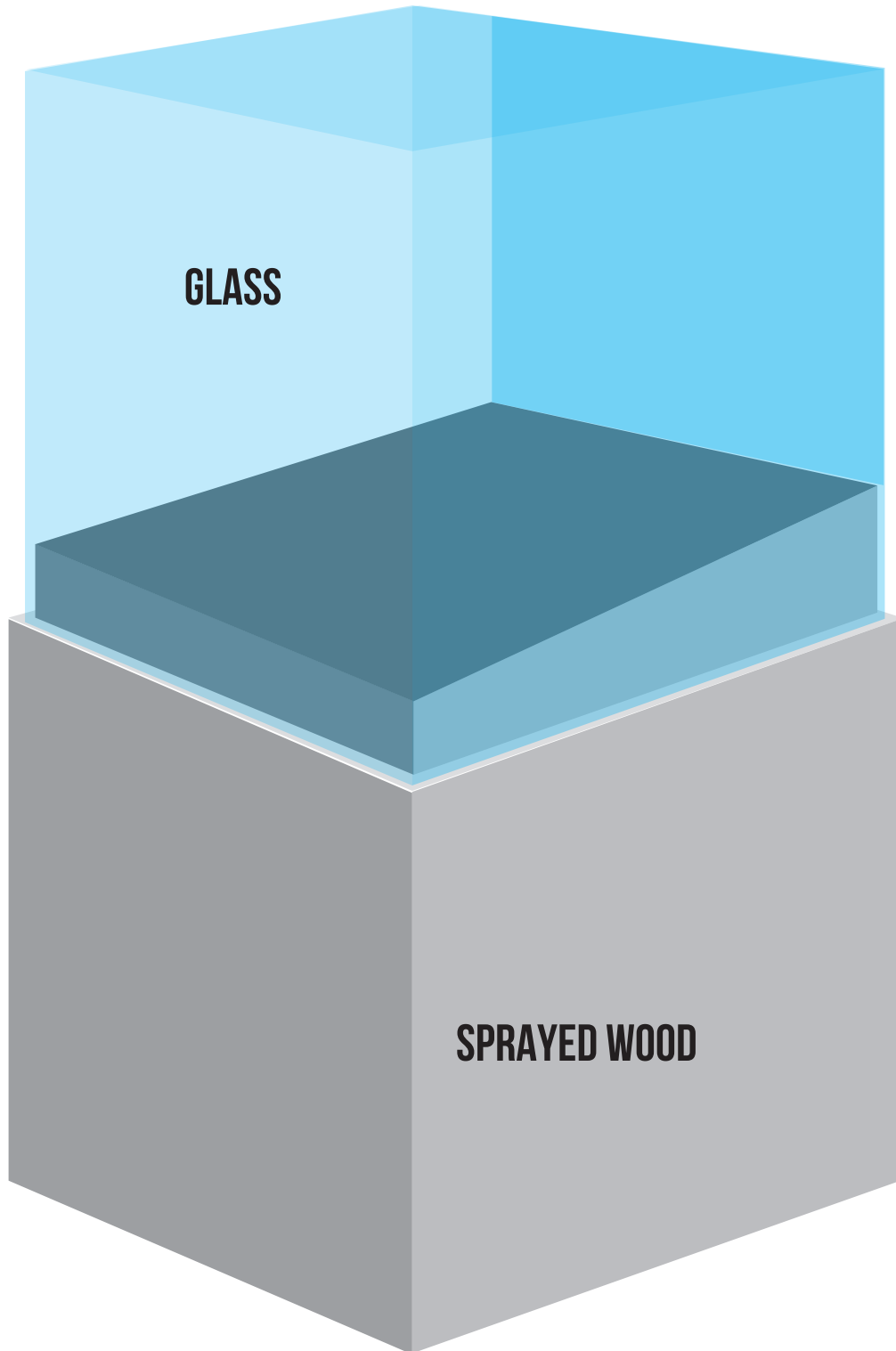
DRYWALL PANELS X7



DRYWALL SCREW DETAILS

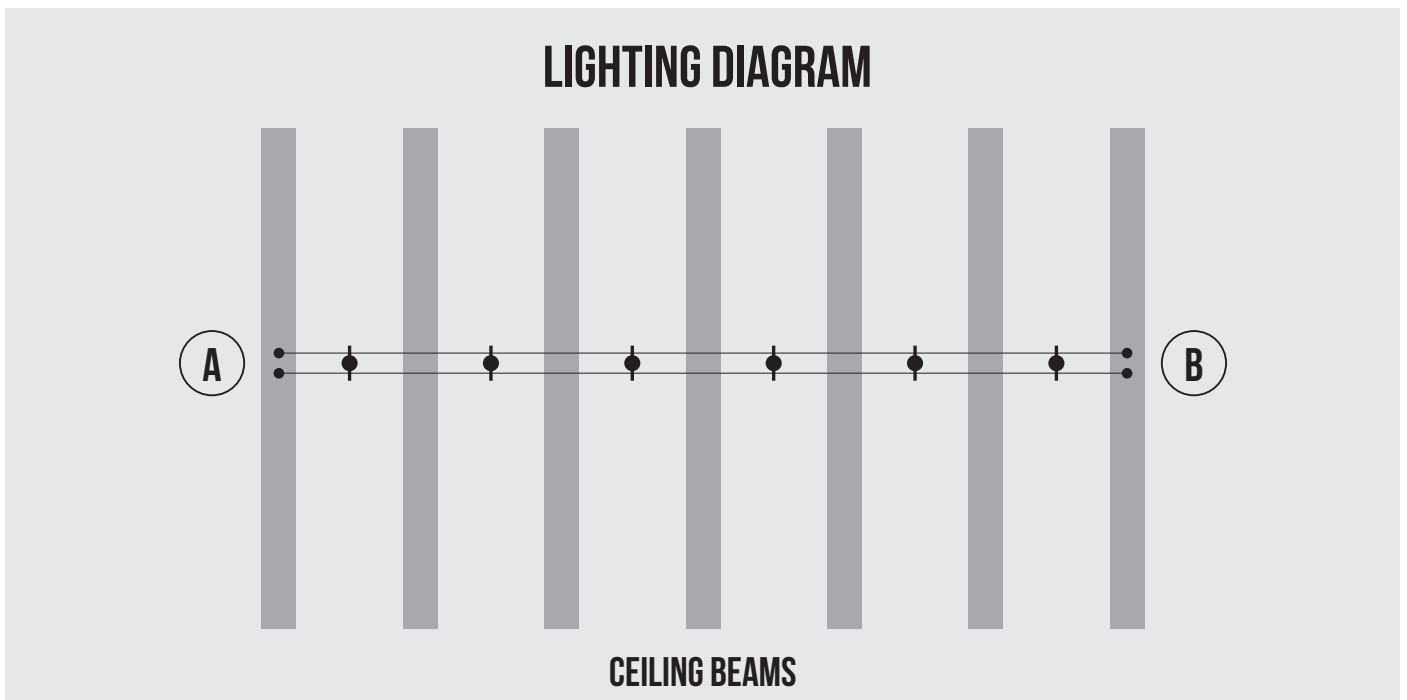
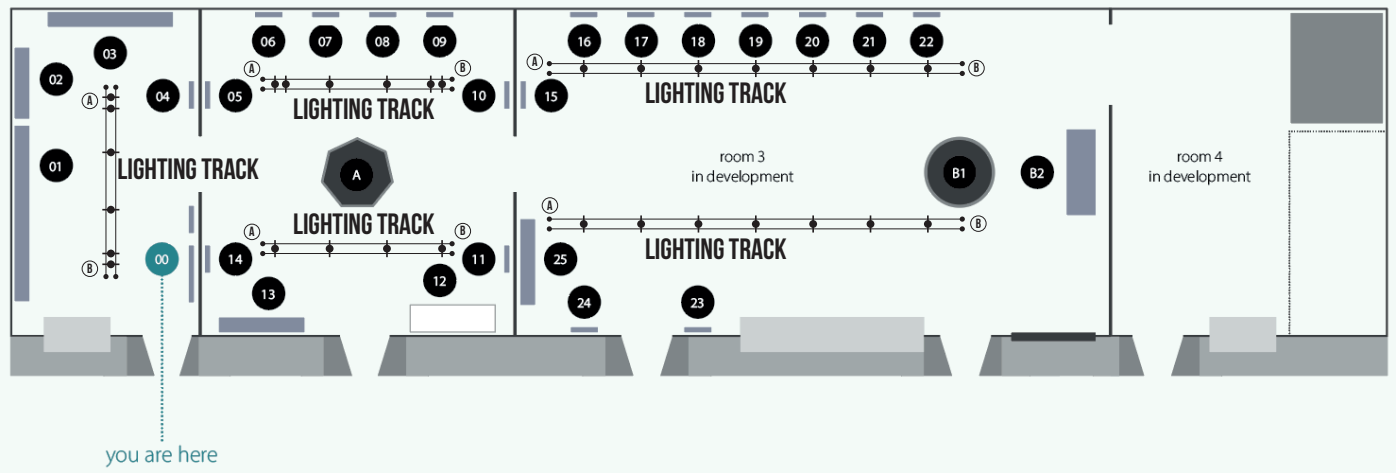


EXHIBITION PLINTH



DIMENSIONS:
600_{MM} WIDE X 600_{MM} DEEP X 1000_{MM} HIGH

LIGHTING

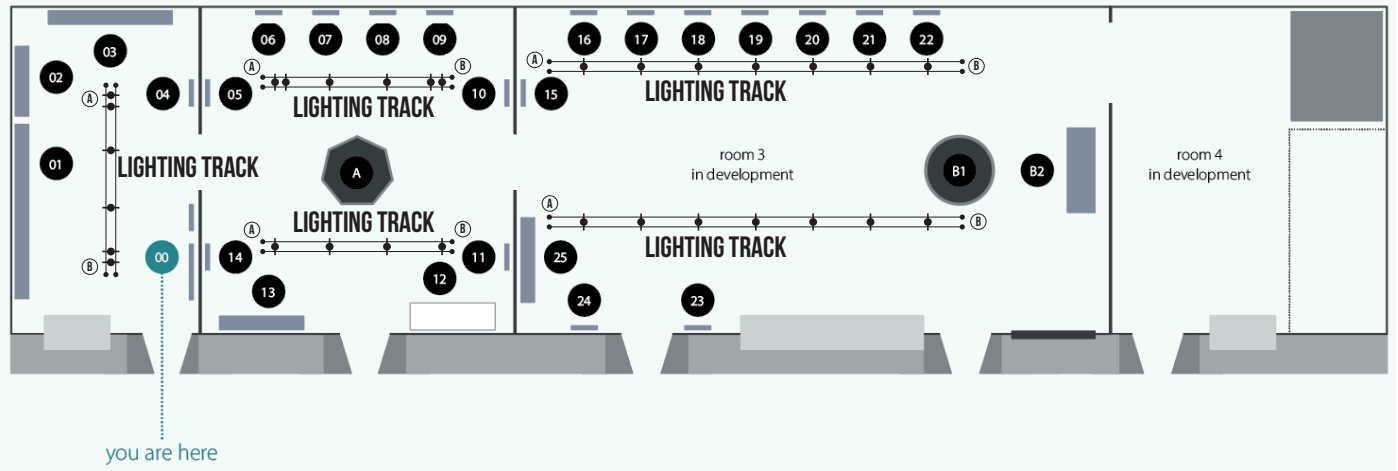


**STRIP LIGHTING SYSTEM REQUIRES FIXING
DIRECTLY TO THE WOODEN CEILING BEAMS AT**

A & B

**THESE WOULD BE SMALL WOOD SCREWS
40MM LENGTH
6MM WIDTH
8-10 PER LIGHTING TRACK**

POWER



LIGHTING

ALL LIGHTING TO RUN FROM DEDICATED PLUG POINTS
ALL EXISTING LIGHTING TO BE SWITCHED OFF

SOUND

ALL SOUND TO RUN FROM DEDICATED PLUG POINTS WITHIN THE DRYWALLING

FLAT SCREEN TV

FLAT SCREEN TV TO RUN FROM DEDICATED PLUG POINT WITHIN THE DRYWALLING

PROJECTOR

PROJECTOR TO RUN FROM DEDICATED PLUG POINT FROM CEILING MOUNT