

STAR PANEL INSTALL INSTRUCTIONS

Based on 6 Panels (3*2)

Using wood/MDF

- Parts: 6 * star panels (1000mm*1000mm)
6* lengths of wood or MDF (2940mm*100mm*18mm)
Screw/fixings to mount wood/MDF to ceiling
Screws for mounting star panels and flock covers (supplied with kit)
Light engine with fibre optic harness

Installing Light Engine

- 1... Cut out ceiling near centre of area to be covered with panels , make sure there is plenty of room for light engine and fibre harness to fit .
- 2... Make sure electrical connection is done to appropriate supply by qualified electrician.(Also any control cables if on automation system)

Wood/MDF and panel mounting

- 1...Work out how many panels you need to fit space available (panels are 1000mm * 1000mm as standard)
- 2... Find centre point of star ceiling, then mark outside edges (for left and right, 1000mm from centre and front and rear 1500mm from centre.(Fig.1)
- 3...Screw Wood/MDF to ceiling starting from left edge 30mm in from outside mark, then do same for right edge. For centre fit 2 lengths of Wood/MDF side by side. Then fit 1 Length 500mm left and 1Length 500mm right from centre.(Fig.2)
- 4...Screw first star panel onto Wood/MDF (Fig.3), then connect fibre tail of panel to fibre harness, tape together with pvc tape, . On remaining panels do same, carefully push each panel up to previous one so joins have no gaps.
- 5...When all panels mounted , use flock covers to hide screws.

Fig.1

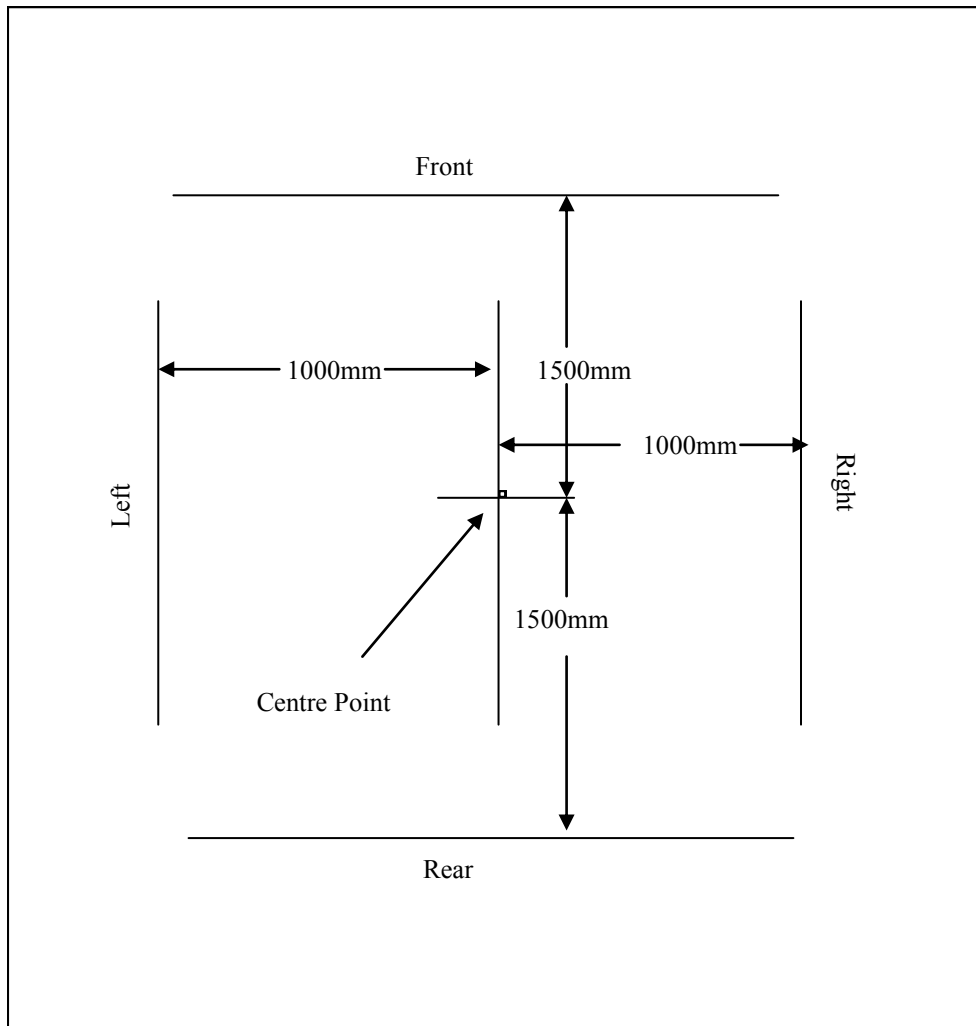


Fig.2

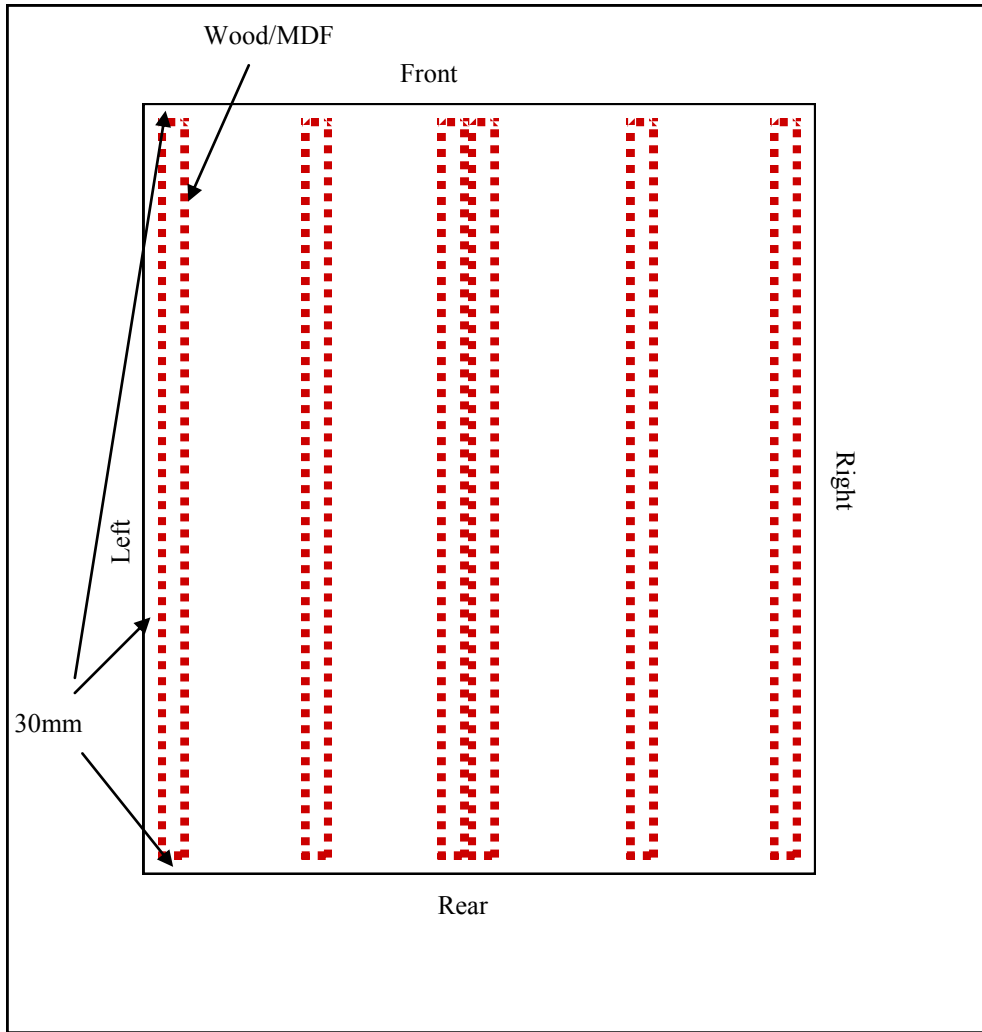


Fig.3

