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## **Drawing Notes:**

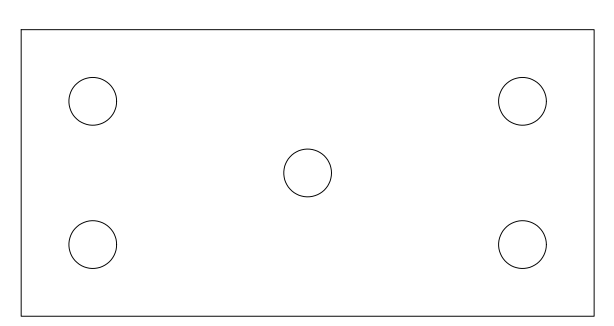
The number of mechanical fasteners required should be determined by a project specific wind uplift calculation in accordance with BS EN 1991-1/NA: 2011 and published industry guidance.

All mechanical fasteners should be located in even patterns to ensure that loads are evenly distributed. Fasteners and/or washers should not overlap multiple boards.

Fasteners must be located within 50-150mm from board edges (and corners).



4 Fastener Layout (5.55 per m<sup>2</sup>)



5 Fastener Layout (6.94 per m<sup>2</sup>)

Drawing Number:	Revision:
DUK-G-(G)-906	00
Date Drawn:	Author:
March 2017	SL

Drawing Title:

Mechanical Fastening of 600mm x 1200mm Insulation Boards

General Principals



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