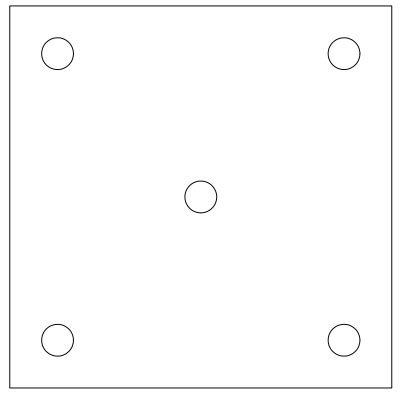
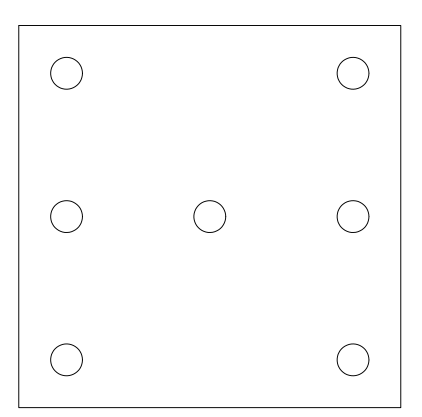
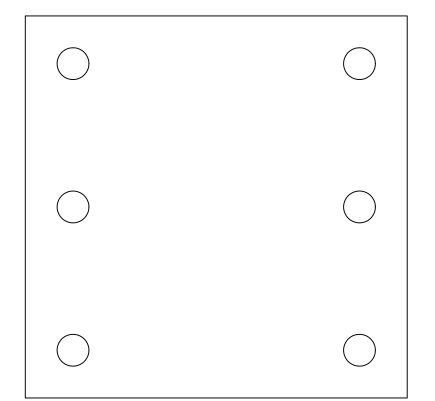
sclaimer: Drawings produced by DANOSA UK should be considered non-scalable and for ustrative purposes only, Issued design principals form instructions for the installation of NNOSA UK materials only and should be considered as part of an overall design ration and in Solation, Product Technical Datasheets' are available for all DANOSA UK products of should be consulted in conjunction with all issued DANOSA UK installation instructions awings are subject to copyright and should not be reproduced without permission.



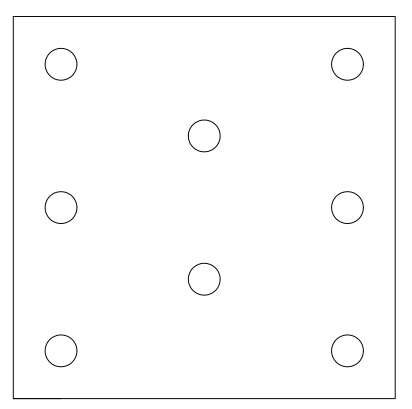
5 Fastener Layout (3.47 per m²)



7 Fastener Layout (4.86 per m²)



6 Fastener Layout (4.16 per m²)



8 Fastener Layout (5.55 per m²)

Drawing Number:	Revision:	
DUK-G-(G)-907	00	
Date Drawn:	Author:	
March 2017	SI	

Drawing Title:

Mechanical Fastening of 1200mm x 1200mm Insulation Boards **General Principals**

determined by a project specific wind uplift calculation in accordance with BS EN 1991-1/NA: 2011 and published industry guidance.

The number of mechanical fasteners required should be

Drawing Notes:

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

