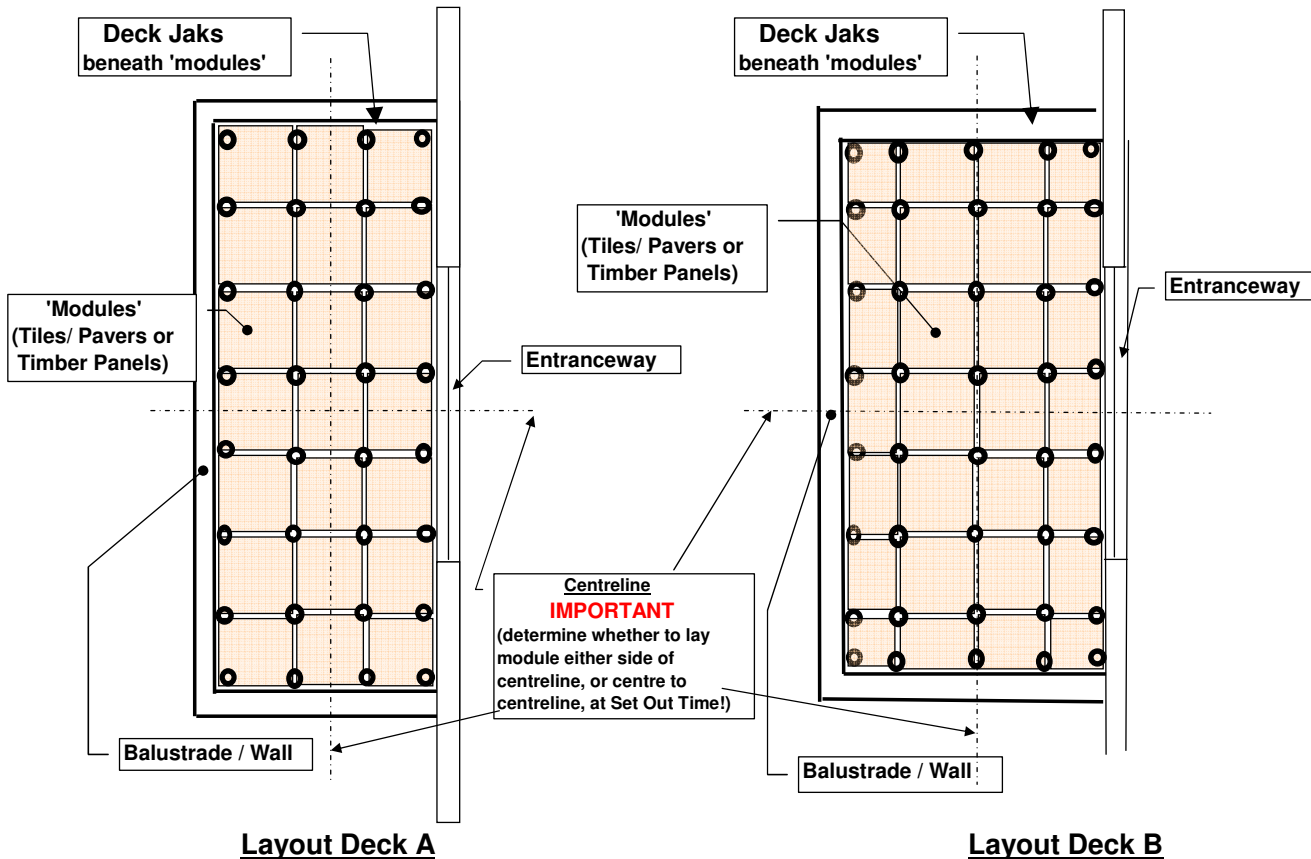


Deck Jak Installation Guide



Installation Steps

- 1 Set out tiles/ pavers/ timber panels {modules} using the centrelines in all directions. Modules will start on either side of the centre-line, or with the centreline running through the centre of the module.
This is a critical step as cut modules at the sides will need to be large enough to be supported by the Deck Jaks. Minimum cut size 150mm
- 2 Determine whether central supports will be required. *This will depend on span and type of 'module' used.
- 3 Starting at the centre cross, sit the first module on the first four* Deck Jaks. Adjust the height of each Deck Jak to level the module in each direction.
- 4 Lay from the center cross out in all directions. You will need to level off a door threshold for a datum point to obtain a starting height.
- 5 Add a module by seating one end on the Deck Jaks supporting the previously laid module, and level by adding additional Deck Jaks to the opposite end.
- 6 Keep repeating the process in all directions until only the perimeter edges of the deck are left.
The spacer lugs may be cut off the Deck Jaks as necessary for perimeter installation
- 7 The last module need to be cut 6mm smaller than the distance from the wall to the existing Deck Jak spacer lug
- 8 6mm wall spacers or similar are to be installed 50mm in from the corner of every perimeter module.
This will hold the module off the wall to allow drainage, and will also lock the tiles together.
The locking modules need to be a firm fit.