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Fibre cement sheeting

90x38 LVL packer

Particleboard flooring

240

300

Apply construction adhesive on packer then nail packer to floor joist with two Ø3.3x90mm nails every 300mm centres. Nail must provide 25mm minimum penetration into floor joist.

Flooring fixing

Floor penetration

Keep joists clear of floor penetration

Joist located outside perimeter shower step-out

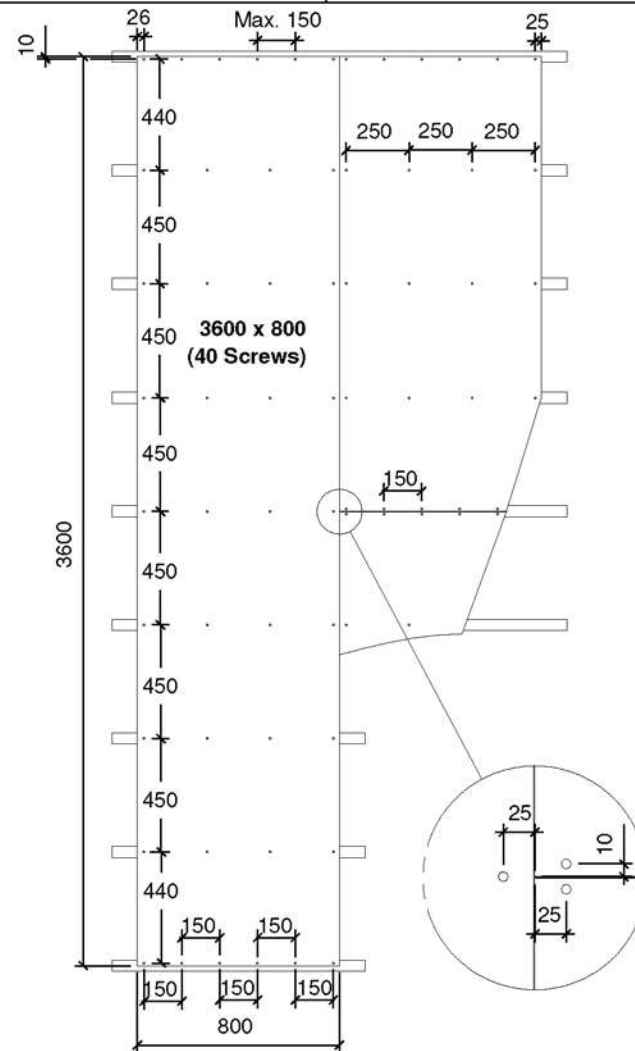
Notes:

1. It is the installer's responsibility to ensure that any areas subject to moisture are correctly detailed as per NCC or local authority requirements.
2. Dindas custom packing 90x38 to be used to pack joists to create the step down areas. **Packing is to be glued with min 5mm bead of construction adhesive** and nailed at 300 alternate spacings.

Max 450mm O.C

240

300



250mm maximum centres - body of sheet
150mm maximum centres - sheet edges
25mm from T&G edges
10mm (minimum) from square edges (butt joint)

Floor sheet fixing plan

your partner for engineered timber solutions

DATE CREATED: 15/04/2021

TITLE:

NOTES:

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SIZE
A4SCALE
N.T.S

DINDAS
Australia

DRAWN BY: B.S
CHECKED BY: JRC
DWG REV: --

FLOOR RECESS DETAIL - TYPE 2
FLOOR SHEET FIXING PLAN

1. Dimensions are in millimetres.
2. Tolerance on all dimensions to be +/- 0.5mm unless noted otherwise.
3. Written dimensions take precedence over scaled dimensions.

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