

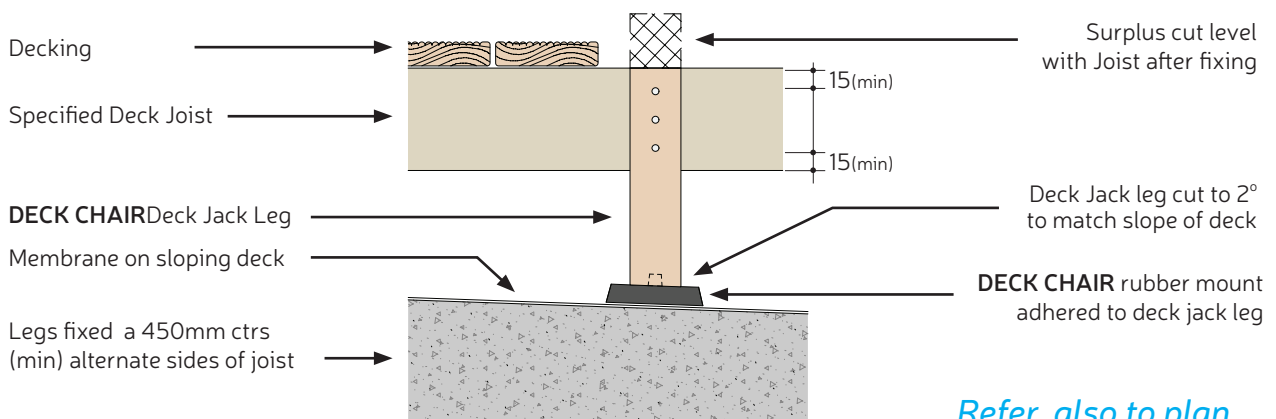
A 240mm length of post treated H3.2 LVL timber, pre-cut on a 2 degree angle and fitted with a **DECK CHAIR** rubber mount adhered to the base.



INSTALLING GUIDE

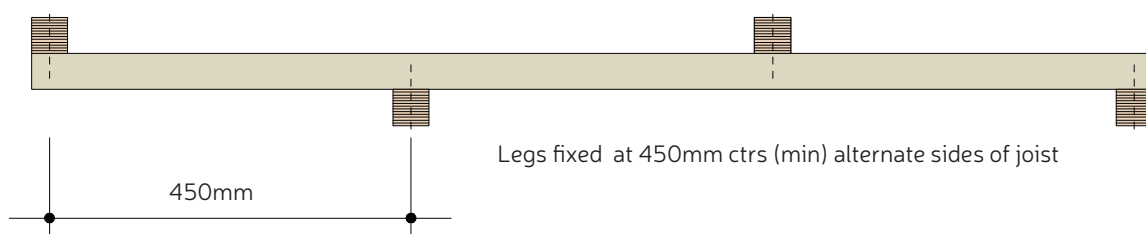
- 1 POSITION** – Once the joist frame is complete (including boundary joists), simply lift the frame to level, and temporary block the frame in position.
- 2 FIX** – Fix the Deck Jack Leg upright to the side of the joist frame. The end of the Leg is pre-cut on a 2 degree angle and pre-fitted with a DECK CHAIR rubber mount, so simply turn the leg to ensure the mount is flat on the surface.
- 3 COMPLETE** – Fix a Leg every 450mm max to alternate sides of the joist. Ensure a Leg is providing support on the complete perimeter of frame.
- 4 TRIM** – When frame is completely mounted on the Legs and temporary blocks have been removed, trim off any excess length from the Leg.

DECK CHAIR DECK JACK LEG & RUBBER MOUNT



Refer also to plan view graphic and image overleaf.

DECK CHAIR DECK JACK LEG SET OUT



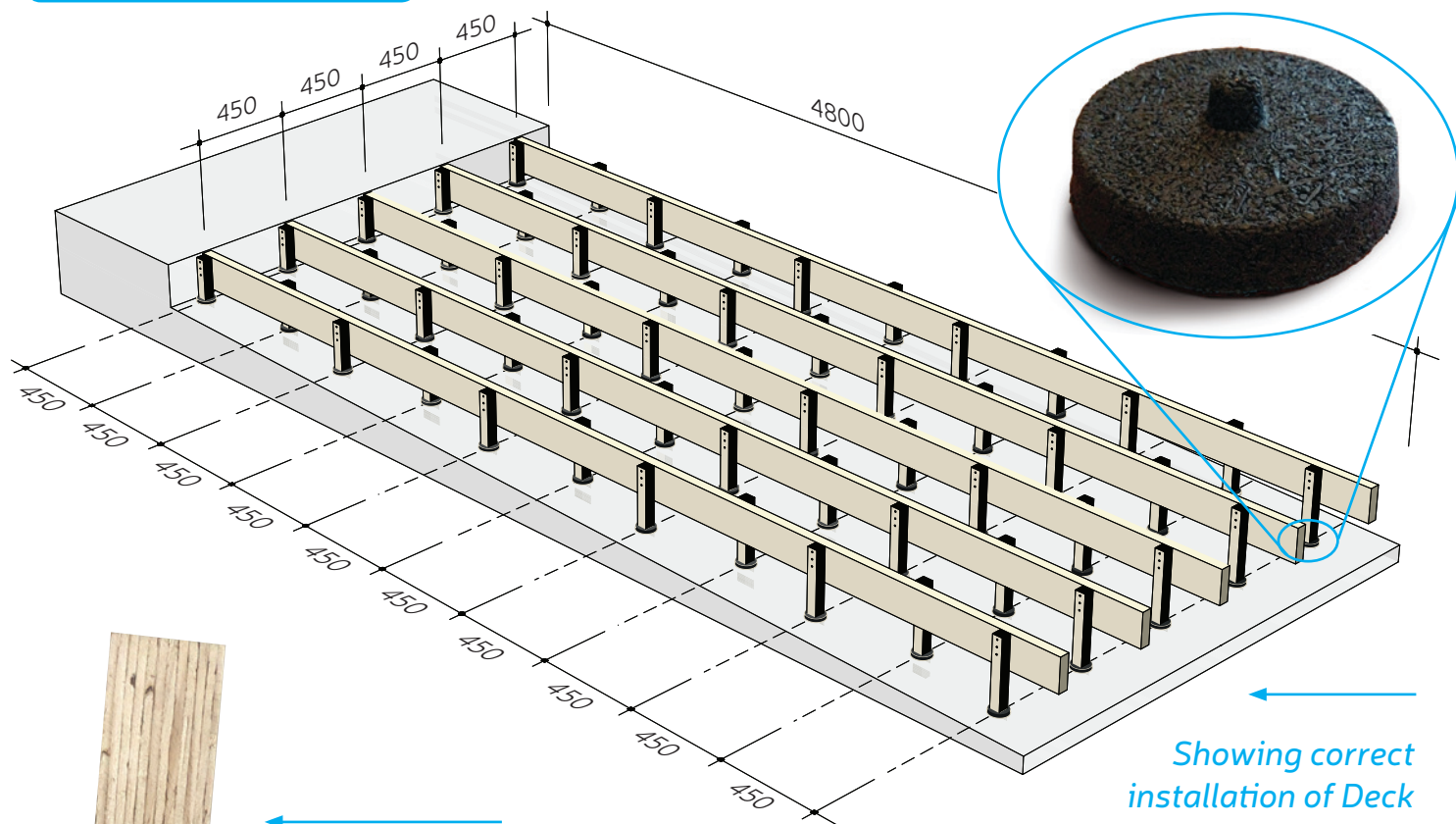
DECK CHAIR

DECK JACK LEG

NZ Reg Design No. NZ419836

Purchase direct from Trade Supplies Ltd
or by request at your local builder's merchant

1.5° DECK SLOPE OVER 4.8m



Showing correct
installation of Deck
Jack Legs to a joist
frame, for a 1.5° deck
slope over 1.8m

DECK CHAIR Deck Jack Leg:

A 240mm length of post treated H3.2
LVL timber, pre-cut on a 2 degree angle
and pre-fitted with a DECK CHAIR
rubber mount adhered to the base.



Completed frame
using DECK CHAIR
Deck Jack Legs

