1.5° DECK SLOPE OVER 4.8m

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.

Showing correct installation of Deck Jack Legs to a joist frame, for a 1.5° deck slope over 4.8m

Completed frame using DECK CHAIR Deck Jack Legs
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.