A rubber joist mount specifically designed to support floor joists and provide drainage over membrane decking or concrete floors.

**INSTALLATION GUIDE**

1. **DRILL** – After ripping joist to suit the slope, drill a 13mm hole 12mm deep at max 400mm centres in the centre and along the entire joist. (See Fig. 1)

2. **GLUE** – Apply Holdfast Carbond 940 FC around each hole before inserting the nib of the DECK CHAIR joist mount. (See Fig. 1)

3. **ENSURE** – The rows of joists must not exceed 450mm centres, regardless of the type of decking. (See Fig. 1)

**IMPORTANT:** DECK CHAIR joist mounts provide support and drainage to deck joists. Installing DECK CHAIR joist mounts in any way outside of the specifications below voids all warranties and claims.

**DECK SLOPE OVER 4.8m**

The DECK CHAIR system is not:

- An expensive aluminum substructure
- An expensive adjustable thread-type mount
- An expensive cradle to support unstable timber
Pre-formed, adjustable joists that provide a level sub-structure ready to fix the decking of your choice

- Manufactured from treated 3.2 LVL timber to avoid warping and twisting
- Comes pre-drilled and fitted with DECK CHAIR joist mounts
- Quick and simple installation saves time and money, delivers a perfect result every time
- Comes in 1200mm module lengths that connect together

---

**TYPE A**

110 x 160mm Stainless steel flitch plates

**TYPE B**

Affix flitch vertically

3 x 1200 mm

2˚ DECK SLOPE OVER 4.8m

**TYPE C**

Affix flitch vertically

**TYPE D**

Affix flitch vertically

* For decks with less than 100mm step down, use Type A-, available in 600mm lengths.