



# NURAJACK

DECKING MADE EASY



## The ultimate deck pedestal solution



[www.nurajack.co.nz](http://www.nurajack.co.nz)

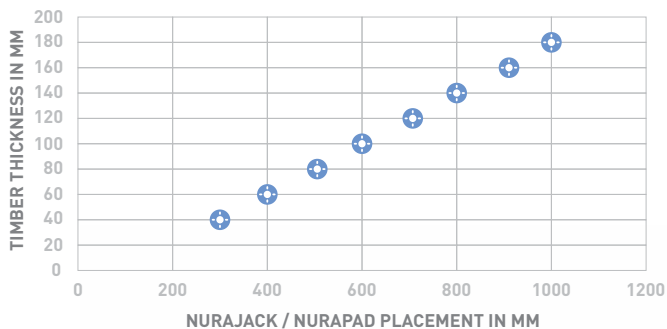
# Nurajack Deck Pedestal

The building code compliance document E2 requires timber decking on a membrane deck to be placed on pedestals to allow water to flow under the timber joists supporting the decking.

Modern designs of homes also require level access and a level deck surface. Nurajack Pedestals provide the ultimate solution.

Nurajacks feature a self levelling head that pivots up to 5° to compensate for the fall in the membrane. The large 205mm diameter base ensure that the Nurajacks do not point load the membrane. Nurajacks have been tested to withstand loads up to 1000kg, so are suitable for installation of spa pools and planter boxes - assuming the substrate has been designed with this application in mind.

## NURAJACK PLACEMENT GRAPH



## INSTALLATION

Typically a Nurajack is required at 600mm centers along a 100 x 50mm joist. If the joist is ripped to a thinner profile, more Nurajacks may be required, as per the Nurajack Placement Graph.



A Quantity Calculation Tool is available for download from [www.nurajack.co.nz](http://www.nurajack.co.nz)

## KEY BENEFITS OF NURAJACKS

- Meets Councils requirements for tiles/pavers/timber decking over membrane decks.
- Self leveling heads - to create a level deck and a level indoor/outdoor aesthetic.
- Faster installation of timber decking over membrane decks - no ripping of joists to the fall of the membrane deck.
- Optional Acoustic Pads are available to minimize the noise transference to lower levels.
- Patented design and manufactured in Italy to the highest standards in quality.
- 20 year material guarantee when installed over Nuralite membrane system.



# NURAJACK

DECKING MADE EASY

# NURAPAD



12mm  
**low-profile**  
deck pedestal



[www.nurajack.co.nz](http://www.nurajack.co.nz)

# Nurapad Low-Profile Deck Pedestal

The Nurajack Nurapad is a simple solution for a complex problem. The Nurapad is a low profile polypropylene plastic disk designed to support, tiles, pavers and timber or aluminium joists.

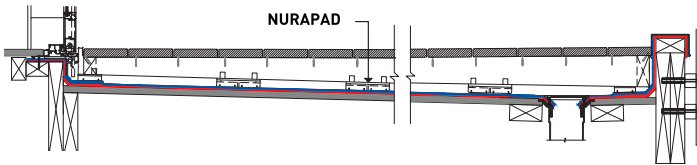
If used over a waterproofing membrane Nurapads are not fixed to the membrane but simply sit on it protecting it. There is no need to affix a Nurapad to any substrate.



Whilst the Nurapads are not adjustable, they are stackable and Nuralite have a range of rubber shims to facilitate leveling of the deck surface - see [www.nurajack.co.nz](http://www.nurajack.co.nz)

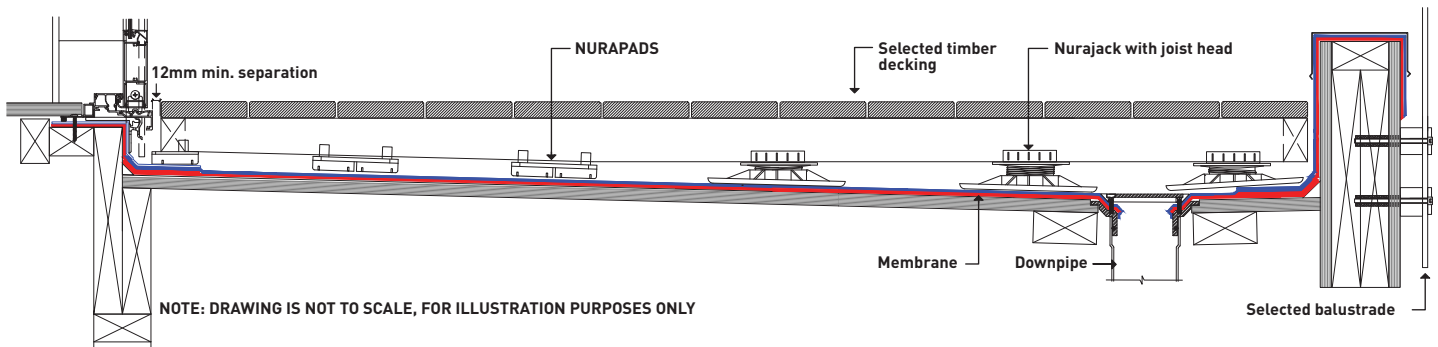
## OPTION A (FOR SMALLER DECKS)

Use the Nurajack to Support a ripped joist. Nurapads to be spaced at intervals according to the Nurajack Placement Graph (overleaf).



## OPTION B (FOR LARGER DECKS)

Use a combination of Nurapads and Nurajacks.



## KEY BENEFITS OF NURAPADS

- 12mm tall polypropylene plastic disk with upright plastic tabs for the spacing of tiles, pavers or timber joists.
- Large 176mm<sup>2</sup> pad to evenly distribute the weight of the deck.
- Nurapads can be stacked on top of each other or rubber shims are available to adjust for height.
- Each Nurapad can be separated into quarters to facilitate installation near corners and other obstructions.
- Made in Italy to the highest standards.