

What are the advantages of using GRIPSERT?

- High rating in slip tests means better traction, especially in wet conditions
- Less maintenance required on pedestrian surfaces
- Aluminium tread is designed to improve drainage and reduce risk of icing up
- New Zealand design and manufacture for prompt service and delivery
- Less mess on site as planks are precut to your specs (although you may need to trim them for custom jobs or to angle for corners or curves)

GRIPSERT Specs

Gripsert planks are used the same way as any other type of timber when building ramps, walkways and steps. The following specifications and recommendations should be taken into consideration when quoting and ordering.

- Planks are 140mm x 45mm, kiln-dried pine
- Maximum length available: 3m
- Weight per metre is 3.18kg
- Allow 5mm between planks when fitting to allow for expansion when wet
- Skew nail using 95mm (minimum) annular grooved flat head stainless steel nails
- Don't use nail guns
- All Gripsert planks must have at least 10mm per metre cross-fall from either the left or right side of the ramp to be able to self drain
- At this stage, Gripsert planks are only available from us
- When requesting a quote, please advise the length of the planks required and the quantity.
- We can freight nationwide