

Save time and money with Grad™ rails: one of the fastest way to build durable and strong decks. Stop installing one clip at a time, help prevent water traps, and remove boards whenever you need. Check it out here:

J G G T FOR DECKING





- 100% hidden fastener system
- Use 10 times fewer clips and screws
- Boards are simply snapped onto the rails without fasteners
- No need for pre-drilling, no need to check board alignment or gap size
- · Boards can be removed to access the subdeck
- No contact between boards and joists
- US-patented system
- 15-year market experience

Up to 50% faster to install

Light, easy to transport

100% recyclable

Boards do not sit on joists

20-year warranty

Min pull-out resistance = 350lb

Aluminum & Polyoxymethylene Durability and rigidity Corrosion-, Insect-, and rotresistant

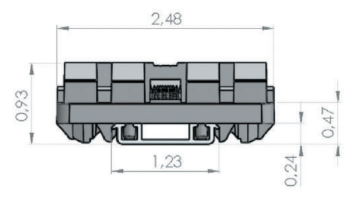




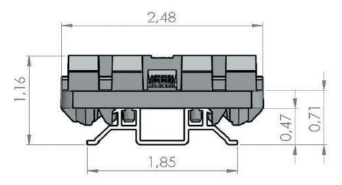
HOW DOES IT WORK?

NON STRUCTURAL RAILS:

Mini Rail: perfect fit on 2x

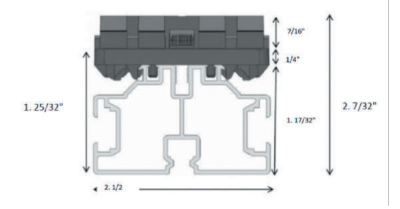


Start Rail: allows board removal



STRUCTURAL RAIL:

PR39: strength and durability



Grad™ rails can be cut to length

- On joists: align Grad™ rails on top of the joists and fix the rails with Stainless Steel screws.
- On flat and regular surfaces (concrete, slabs...): place Grad™ rails on top. Only fix the rails with Stainless Steel screws if needed.
- Only PR39 rails can be placed across joists.
- Position the boards and snap them on top of the Grad™ clips.





On joists

On concrete

Build or renovate:

- Decks
- Docks
- Balconies
- and because you can unclip it all: temporary outdoor areas

Use Grad™ with:

- Thermally-modified woods
- Bamboo
- · Hardwoods & Redwoods
- · Composite boards

Get the boards from US/CA partners or machine the grooves by yourself:

- Grad™ grooving kit
- Grad-UAL profiling machine

Always follow installation guidelines and local, state, federal building codes.

Check our board compatibility chart.

Get inspired & Learn more!









gradconcept_usa

Some of our partners:



- Moso North America
- Kebony North America
- Thermory USA
- Woodhaven Inc
- Turkel Design
- Gensler Architects
- BCI Drywall
- JW Home Improvement

*

- Thermalwood Canada
- JDM Architects
- CLADInc. Architecture

This document is not contractual. Full contact details of picture lenders on request. Please consider the environment and avoid printing this document. GRAD Concept USA 202"