





FOR **DECKING**

- · Build decks faster and better
- Hidden fastener system
- Boards are simply snapped onto the clips without using more fasteners
- No need for board pre-drilling, no need to check board alignment or gap size: the system takes care of it all
- Boards can be removed to access the subdeck and then be put back into place
- No contact between boards and joists for improved ventilation to help prevent cupping
- · Light, easy to ship
- 100% recyclable
- Patented system

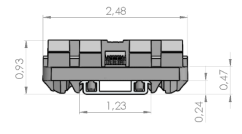




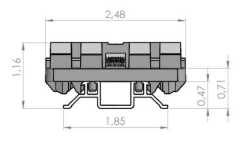
Non Structural Rails:

Measurements in inches

Mini Rail: perfect fit on 2x

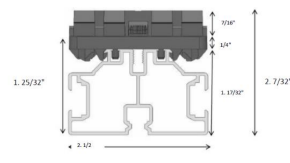


Start Rail: allows board removal



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 and fasten them 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 flat floors

Build or renovate for:

- Decks
- Docks
- **Balconies**
- And because you can unclip it all: temporary outdoor areas
- Or use structural rails with pedestals: over waterproof membranes / epdm / tpo / gravel
- *Always follow our installation guidelines and local, state, federal building codes
- *Check our board compatibility chart

Get inspired & Learn more! gradsystem_usa











RESELLER:

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^{*}This brochure supercedes all previous ones