

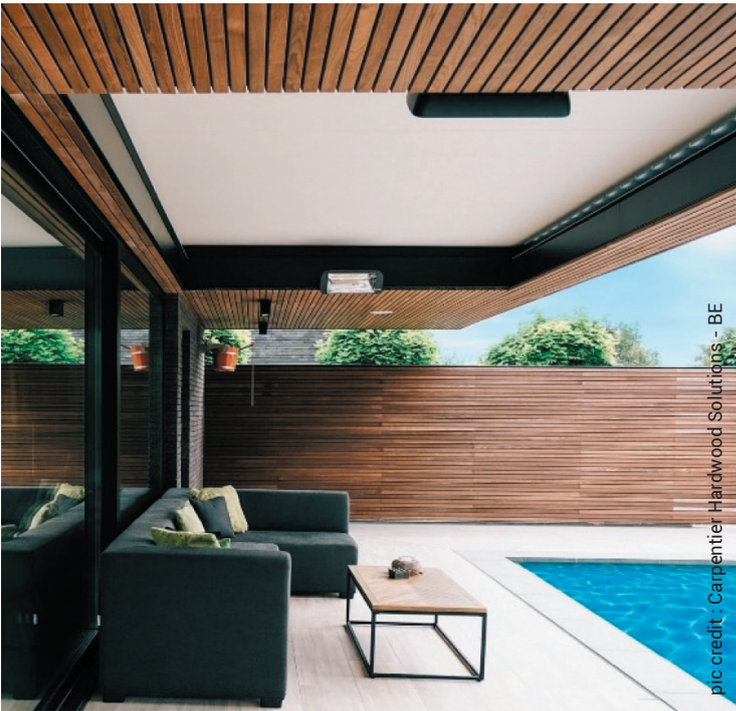


Save time and money with Grad™ rails : one of the fastest way to build siding. Stop installing one clip at a time, and keep the outer cladding away from the structure. The surface is smooth and nail-free.

# grad™

FOR SIDING

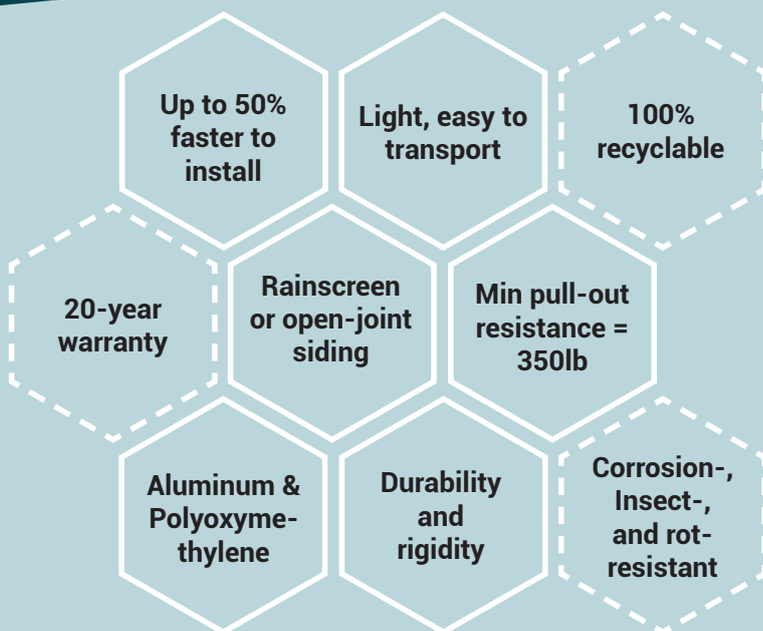
pic credit : AWOOD - NL



pic credit : Carpenter Hardwood Solutions - BE

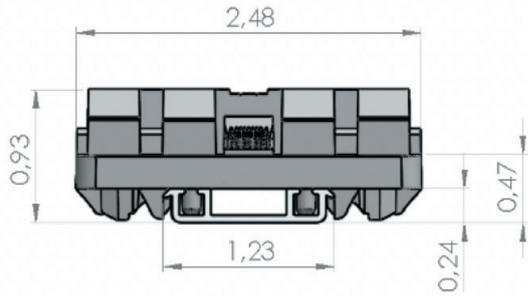
## THE CLIP-ON SYSTEM FOR HORIZONTAL, VERTICAL, & DIAGONAL APPLICATIONS FOR INDOOR OR OUTDOOR USE

- 100% hidden fastener system
- No need to place clips individually
- Boards are simply snapped onto the rails
- No need to pre-drill boards, no need to check board alignment or gap size
- No contact between the outer cladding and the structure for better ventilation
- US-patented system
- 15-year market experience

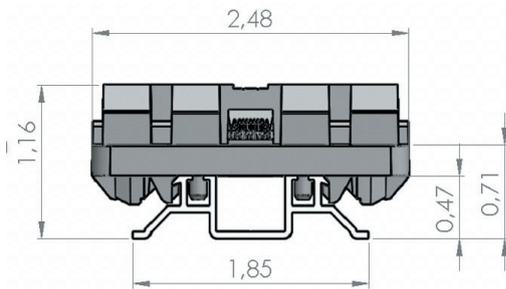


# HOW DOES IT WORK ?

Mini Rail : the most compact



Start Rail : allows board removal with open-joint system.



Grad™ rails can be cut to length

- On flat and even surfaces (battens or concrete walls) : align Grad™ rails on top of the battens or wall and fix the rails with Stainless Steel screws or nails
- Snap the boards on top of the Grad™ clips



Ceiling



Open-joint

**Build or renovate :**

- Siding
- Interior wall panels
- Ceilings
- Privacy screens

**Use Grad™ with :**

- Thermally-modified woods
- Bamboo
- Hardwoods & Redwoods
- Composite boards
- Aluminium cladding 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.

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 2021.



pic credit : JW Home Improvement - WI, USA

Get inspired & Learn more !



[gradconcept\\_usa](https://www.gradconcept.com)

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