SAVE TIME AND MONEY WITH THE GRAD® SYSTEM

One of the fastest ways to build durable decks, docks, rooftop decks, pontoons and more!

No need to install one clip at a time! What you see is what you get: the clips are already fastened on the aluminum rails. Use for temporary or permanent applications.

- Boards are simply snapped into place
- Same perfection and high level of details from beginning to end
- No pre-drilling, checking board alignment or gaps
- Boards can be removed to access the subdeck
- No contact between boards and joists
- Highly resistant to corrosion, insects and rot
- · Aluminum rails are non-combustible
- Pedestals tested to ASTM D635 and D1929





100% RECYCLABLE



UP TO 10X FEWER SCREWS & CLIPS



UP TO 20 YEAR WARRANTY



100% HIDDEN FASTENER SYSTEM



LIGHT & EASY TO SHIP



COMPLETE PROJECTS 2X FASTER

GET IN TOUCH



www.ohc.net



sales@ohc.net



800.999.7616



@overseashardwoodsco



@overseas-hardwoods-company





THE PATENTED CLIP-ON SYSTEM FOR DECKING

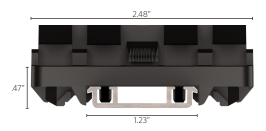


Distributed by: Overseas Hardwoods Company ြ онс

NON-STRUCTURAL RAILS

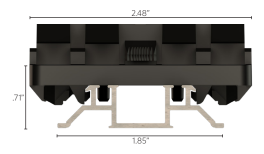
MINI RAIL

Compact and versatile



START RAIL

Allows for board removal





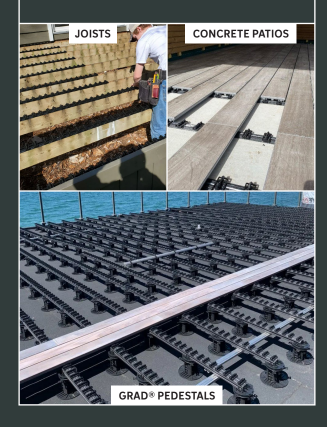
USE GRAD® WITH:

Modified Wood Bamboo Hardwood Composite Material Aluminum

OHC has the capabilities to custom manufacture any of our lumber species to fit the Grad® rails.

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

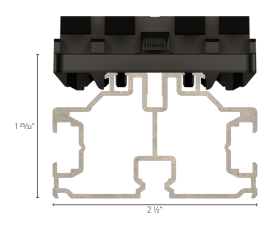
*Check our board compatibility chart



STRUCTURAL RAILS

PR39 & PEDESTAL

Strong and durable





Rails are made of aluminum.
Pedestals and clips made of polyoxymethylene.