SAVE TIME AND MONEY WITH THE GRAD® SYSTEM

Drastically reduce your siding installation time! What you see is what you get: the clips are already fastened on the aluminum tracks.

The patented Grad[®] clip-on system allows you to stop installing one clip at a time. Keep the outer cladding away from the substrates and create true rainscreen systems or decorative slat walls, all while keeping the surface smooth and nail-free.

- Boards are simply snapped into place
- No pre-drilling, checking board alignment or gaps
- Same perfection and high level of details from beginning to end
- No contact between boards and joists
- Highly resistant to corrosion, insects and rot
- Aluminum rails are non-combustible
- No double furring for vertical cladding







UP TO 10X FEWER SCREWS & CLIPS

UP TO 20 YEAR WARRANTY



100% HIDDEN FASTENER SYSTEM

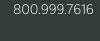


LIGHT & EASY TO SHIP



COMPLETE PROJECTS 2X FASTER

GET IN TOUCH



🕀 онс

www.ohc.net

sales@ohc.net

@overseashardwoodsco

@overseas-hardwoods-company



THE PATENTED CLIP-ON SYSTEM FOR SIDING, SOFFITS & FENCES FOR INDOOR AND OUTDOOR USE



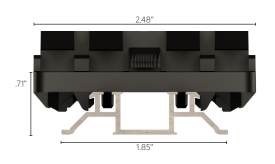
Distributed by: Overseas Hardwoods Company



NON-STRUCTURAL RAILS



START RAIL Allows for board removal with open-joint cladding



GRAD® RAILS	AIR GAP (BETWEEN WALL AND OUTER CLADDING)	FASTENING POINTS
Mini rails	15/32"	Up to 16'' max Min : two per rail
Start Rail	23/32"	Up to 20'' max Min : two per rail

Rails are made of aluminum. Clips made of polyoxymethylene.

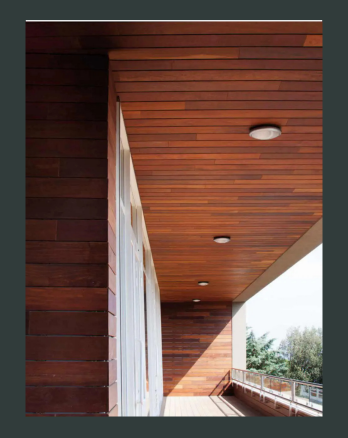


USE GRAD® WITH:

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



CLADDING WITH THE GRAD® SYSTEM

Grad® rails can be cut to length to fit any specifications.

They can be used on flat and even surfaces (battens or concrete walls).

Easily align Grad® rails on top of the battens or wall and fix the rails with stainless steel screws or nails.

Then snap the boards on top of the $\mathsf{Grad}^{\texttt{R}}$ clips.

The Grad System can be used to build or renovate siding, interior wall panels, ceilings, privacy screens and more.



