





- 1 Features and Competitive Comparison
- 2 Architecture, Performance, and Installation
- 3 Exclusive (GP)² Technology
- 4 The Look of Real Wood
- 5 Available Textures



The architectural **beauty of real wood**, with **efficient installation** and **performance guarantee**, ALIGN Composite Cladding delivers the high-end aesthetics customers want and the lower total installed cost businesses need.



Texture

Impressive style and realistic texture of freshly painted wood.



Efficient Installation

Lightweight for easy handling. No sealing, touch ups or caulking required.



Guaranteed

Lifetime limited, transferable warranty for added peace of mind.

SEE HOW ALIGN COMPARES....

	VINYL	WOOD	FIBRE CEMENT	ENGINEERED WOOD	⊿LIGN
ARCHITECTURAL BEAUTY Realistic look and feel of wood		•	•	•	•
CAREFREE UPKEEP Never needs to be painted	•				•
MOISTURE-RESISTANT Won't swell of warp	•				•
LIFETIME LIMITED WARRANTY* Added peace of mind	•				•
IMPACT-RESISTANT Resists dents, dings and hail*			•	•	•
INSULATING PERFORMANCE Thermal resistance helps prevent energy loss					•



		FIBRE CEMENT / ENGINEERED WOOD	VINYL SIDING	⊿LiGN'
ARCHITECTURAL APPEAL	Authentic woodgrain beauty	•		•
	Tall profile / exposure	•		•
	Flat face	•		•
QUALITY AND PERFORMANCE	Structural strength and solid feel against the wall	•		•
	Compatible with high-end trim options	•		•
	Moisture-resistant (won't swell)		•	•
	Resists high winds with unexpected fasterners		•	•
	Carefree upkeep		•	•
	Lifetime limited warranty*		•	•
USER-FRIENDLY INSTALLATION	Easy to handle		•	•
	Simple installation (self-aligning, one-person hang)		•	•
	No sealing, touching up, joint flashing or caulking		•	•
	No specialized skill required (less risk of installation errors)		•	•
	Enhanced safety (no respirators or special tools needed)		•	•





As the world's first composite cladding incorporating Glass-reinforced Polymer and Graphite-infused Polystyrene (GP)2 Technology, ALIGN is in a class of its own. Precision-engineered for superb form and functionality, ALIGN meets or exceeds industry test standards and criteria[†] for windload, workability, flame spread/smoke development and weatherability.

Superior wind load resistance

Thermal and impact resistance

Moisture resistant

ALIGN's (GP)2 compound contains glass particles for added structural stability, strength, and heat resistance, while titanium dioxide protects against ultraviolet degradation, and impact modifiers help resist dents and dings. (GP)2's integral weatherable pigments provide strong fade resistance, even on ALIGN's dark colors, and its non-moisture-absorbing materials prevent rotting, warping, shrinking, and swelling.



The Look of Real Wood. The Performance of Something Better.



A. REINFORCED NAIL HEM

for increased windload resistance (up to 180mph)

C. (GP)2 TECHNOLOGY

ensures lower expansion greater structural integrity

E. COMPATIBLE 3/4" PROJECTION

works beautifully with both standard and architectural trim accents

G. FORGIVING HANG

conceals minor wall imperfections

B. SELF-ALIGNING STACK LOCK

for quick and efficient installation

D. 7" FLAT FACE AND CEDAR GRAIN MILL

creates the organic beauty of natural wood

F. DEFINED BUTT EDGE

replicates the look of wood, with added dimension and a crisp shadow line

H. ON-TREND COLOUR PALETTE

features 20 fade resistance, low gloss colours for extensive design



Design Versatility

With its 2 popular profiles, realistic woodgrain texture and 20 designer inspired on-trend colours, ALIGN Composite Cladding lets you customize to your style while leaving a lasting impression.

ALIGN 12" Board & Batten recreates the authentic details of this time-honored profile, but in a high-performance composite cladding of superb durability, aesthetics and value. The distinctive vertical appearance of the 10" board and 2" batten imparts custom-crafted elegance, whether used as an architectural accent or the entire home exterior.

Available in two textures: Matte and Woodgrain





Available in a Cedar Mill Grain texture:

