WHAT IS LONGBOARD?

Longboard is aluminum siding & soffit with a high performance wood grain powder coating finish.

Longboard comes in 24 ft lineal lengths in either a 4” or 6” profile. The 6” profile also comes in a channel profile offering a 1” reveal that helps break up the coverage in both large and small spaces.
HOW DURABLE IS LONGBOARD?
Longboard is resistant to scratching, fading, denting, and warping. It will not corrode and is non-combustible.
IS LONGBOARD ENVIRONMENTALLY FRIENDLY?

Yes. Longboard has the following attributes:

- Phosphate Free
- Chrome Free
- VOC Free
- TGIC Free (Triglycidyl Isocyanurate)
- AAMA 2604/2605 certified
LONGBOARD IS AAMA 2604/2605 CERTIFIED, WHAT DOES THAT MEAN?

AAMA is the American Architectural Manufacturers Association and has produced a set of standards for organic coatings.

AAMA 2604 and 2605 are intended primarily for commercial and architectural-grade applications. Both utilize the same ASTM test methods and performance criteria to evaluate color uniformity, specular gloss, impact resistance and chemical resistance.

Weathering tests evaluate color retention, chalk resistance, gloss retention and resistance to erosion after mandatory extended outdoor test exposure in the South Florida environment.
How is Longboard Installed?

Longboard is installed much like vinyl siding. Install inside corners, outside corners, J-tracks around the windows and doors then infill with the Longboard siding.

The panels are fastened with #8 self-tapping pan-head screws and are hidden once the panels are put together.
CAN LONGBOARD BE INSTALLED VERTICALLY?

Yes. On a vertical run you generally install two starter strips back to back in the center of the wall to be sided. Then work out to the outside edge.

As for fasteners you can space them 16” on center with #8 self tapping pan head Zinc coated screws.

Longboard does not require horizontal strapping, just securely fastened 16” o.c. Using the self tapping screws outside of the building envelope.
LONGBOARD OVERVIEW

Longboard is a complete cladding system and is a no-maintenance alternative to wood. Installation is straightforward and the component pieces help achieve a clean, contemporary look.

Commercial applications benefit from a product that has a highly durable finish and the thickness of the aluminum makes Longboard highly dent resistant. Using Longboard on residential applications drastically reduces the amount of maintenance the homeowner will have to do, making it the more economic solution over the long run.
Longboard

PREMIUM SOFFIT & SIDING

BETTER THAN WOOD

www.longboardproducts.com