

# WHY ARCHITECTS CHOOSE EVERLAST® SIDING

## Design Options

Available in both clapboard and board & batten styles, Everlast siding is universally appealing for single-family, multifamily, and light commercial applications. The Everlast siding and trim color palette offers both longstanding and trending colors.

## Authentic Look and Solid Feel of Cedar

Everlast is a composite hardboard siding that looks and feels like real wood. Its CedarTouch® finish replicates the look of cedar siding through embossing made from the imprint of an actual specimen of rough-sawn top-grade cedar.

## Comprehensive Code Compliance

Everlast siding earns code approval for most residential and light commercial building codes across the US. Compliance includes CCRR (Code Compliance Report) #CCRR-0201, DBPR (Florida Building Code) #FL22980, and TDI (Texas Department of Insurance) #EC-107.

## Virtually Impervious to Water

Everlast siding's proprietary mineral-enriched composite substrate does not absorb moisture, allowing it to withstand decades of extreme climates, including environments with intense freeze/thaw cycling. Everlast can be installed to grade and never requires caulking or painting.

## Superior Durability

The mineral-enriched composite construction of Everlast siding provides excellent dimensional stability. The siding's 100% acrylic capstock offers unmatched UV-resistance, ensuring decades of protection from fading and discoloration, even in UV-intensive locales.

## Ultra Low Maintenance

An occasional wash is the only requirement to maintain Everlast siding's original luster. No caulking or painting is ever required, making the lifecycle cost of Everlast siding much lower than other hardboard siding products.

## Sustainability

Everlast siding is fully recyclable at the end of its long service life. Its manufacture expends less energy than other hardboard siding products, nor does it deplete forests. Plus, Everlast siding eliminates recurring use of VOC-laden paints and stains for maintenance.

## Labor Saving Installation

The siding's light weight makes for easy handling by a single person. Everlast interlocking EZStack joinery and nailing slots help to speed installation and ensure quality workmanship. Everlast technical teams conduct ongoing installation training throughout the U.S.

## No Hazardous Dust

Unlike fiber cement, when cut, Everlast siding produces no harmful dust that can cause serious health issues for contractors. Installing Everlast siding eliminates the need for OSHA-mandated respirators, protective clothing, and dust collectors that are required with fiber cement.

## Architect Resources

Everlast representatives offer architects a one-hour AIA-approved continuing education course as well as a comprehensive library of helpful resources, including specifications, BIM models, tech data sheets, code approvals, and more. Visit [EverlastSiding.com/proresources](https://EverlastSiding.com/proresources).



SEE MORE AT  
[EverlastSiding.com](https://EverlastSiding.com)

