

# Clean lines that are sure to make your home shine.

---

## Hardie™ Architectural Trims

New looks with new metal trim options to match. As part of the Hardie™ Architectural Collection, Hardie™ Architectural Trims offer a variety of benefits in helping you achieve a seamless, lasting look for your exterior:

- Slim profiles complement panel sizes and deliver clean architectural lines
- Multiple aesthetic options that enable endless design possibilities
- Delivers long-lasting beauty and stands up to the elements
- Integrated solution of panels and metal trims designed for better water management
- Easy to cut and install



## Corner trims | Slimline corner trims designed to deliver a sleek contemporary look.



### Low-Profile Inside Corner Trim

Aluminum extrusion to be used for inside corners.



### Low Profile 45° Inside Corner Trim

Aluminum extrusion to be used for bay windows.



### Inside Corner Trim

Aluminum extrusion to be used for inside corners.



### Low Profile 45° Outside Corner Trim

Aluminum extrusion to be used for bay windows.



### Low-Profile Outside Corner Trim

Aluminum extrusion to be used for outside corners.

## Transition trims | Helps accentuate transition areas for a more complete and finished look.



### Low Profile Inside Corner Transition

Provides clean vertical and horizontal options for transitions from panel siding to lap siding.



### 2-piece J Trim

Provides a clean finish at openings, edges of panels and at material transitions.



### Low Profile Outside Corner Transition

Very popular face sizes which offer a clean outside corner for transitioning from vertical siding panels to lap siding.



### J Trim

Aluminum extrusion to be used as a trim at abutments (e.g. soffits, masonry, windows, etc.).



### Vertical Siding H-Mold Transition

Designed to cover vertical joints where you transition from panel siding to lap siding.

## Joint and end trims | Designed for clean finishes on short and cut ends of panels.



### Vertical Y Trim

Aluminum extrusion to be used along vertical butt joints. For horizontal panel orientations only.



### Vertical H Trim

Aluminum extrusion to be used along vertical butt joints. For horizontal panel orientations only.



### Low Profile Horizontal Z Trim

Aluminum extrusion to be used along horizontal control joints.



### Horizontal Z Flashing Trim

Aluminum extrusion to be used along horizontal control joints.

## Base trims | Base trim and accessories for a clean and robust ground finish.



### Base Trim

Aluminum extrusion to be used as a base edge solution.



### Base Outside Corner Trim

To be used as an outside corner connection for Base trim.



### Base Outside Inside Trim

To be used as an inside corner connection for Base trim.



### Base Jointer

To be used to connect Base trims.