Clean lines that are sure to make your home shine.

NEWHardie[™] 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







Hardie[™] Architectural Trims

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.



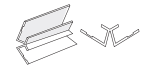
Inside Corner Trim

Aluminum extrusion to be used for inside corners.



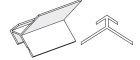
Low-Profile Outside Corner Trim

Aluminum extrusion to be used for outside corners.



Low Profile 45°
Inside Corner Trim

Aluminum extrusion to be used for bay windows.



Low Profile 45°
Outside Corner Trim

Aluminum extrusion to be used for bay windows.

Joint and End Trims

Designed for clean finishes on short and cut ends of panels.



Vertical T 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.



Horizontal Angled T Flashing Trim

Aluminum extrusion to be used along horizontal control joints.



Horizontal Z Flashing Trim

Aluminum extrusion to be used along horizontal control joints.



J Trim

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

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.



