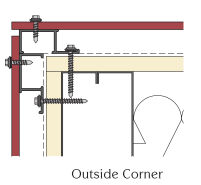
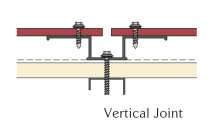
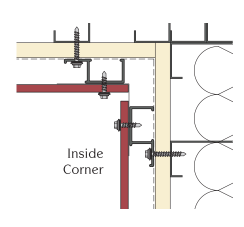


Need details?

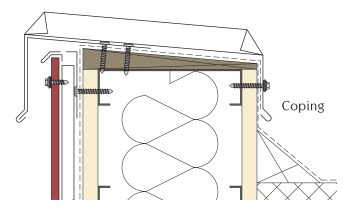
NorthClad® provides proven details in many formats for download at www.northclad.com. All of our detailing solutions have been tested to ASTM 283, 330, and 331 requirements for air, water, and structural performance.

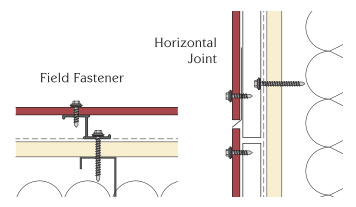






Find what you're looking for at www.northclad.com







NorthClad® Rainscreen Solutions 11831 Beverly Park Road, Building C Everett, WA 98204

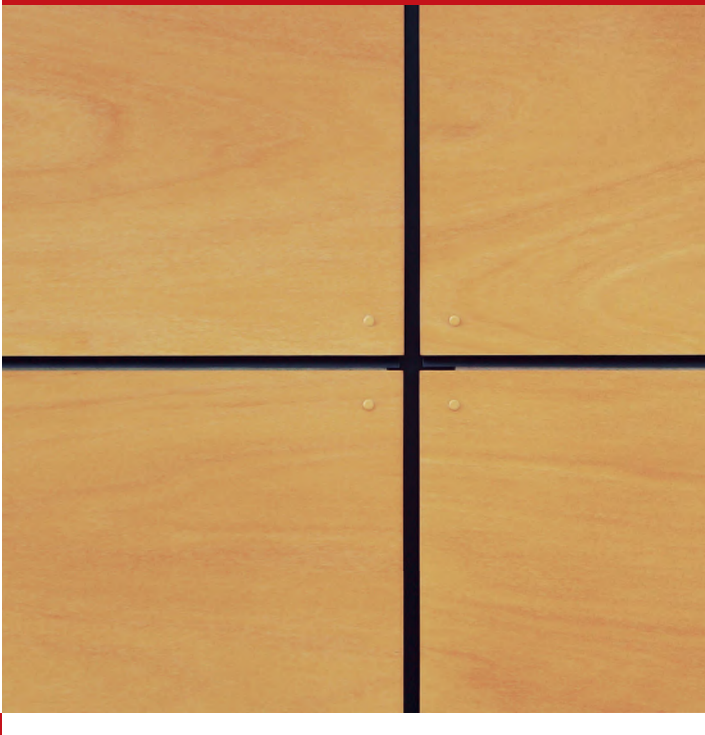
> Phone: (425) 740-3702 Fax: (425) 485-3503

www.northclad.com



Realize Endless Potential

with NorthClad® Exposed Fastener Panel System









The EF Series

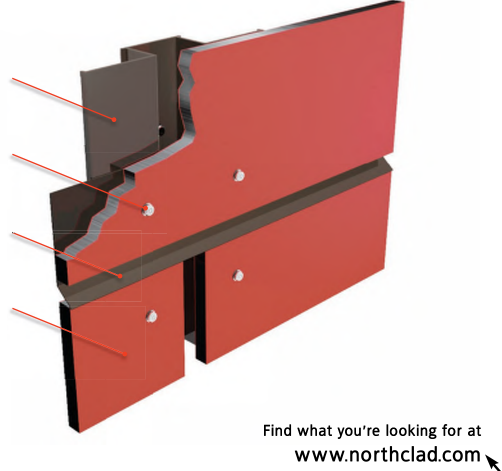
Exposed Fastener Rainscreen System

Extruded aluminum channel segments continuous at vertical joints providing vertical support and drainage.

Use stainless steel fasteners to create a unique look, or fasteners with prefinished heads to blend in with the panel material.

Integral prefinished aluminum flashing runs the entire length of each panel; providing additional protection from wind-driven rain at horizontal joints.

Panels available in a variety of rigid, weather resistant materials with multiple color, finish, and texture options.











Metal Composites

Lightweight painted aluminum, copper, titanium, zinc, or stainless steel in sandwich panel configurations offer high performance.

Fiber Cement and Organic Solids

When you desire a natural looking, matte finish, call us about through color cement board or laminated recycled material panels.

Sheet Aluminum and Steel

Go back to the basics with solid aluminum or steel plate in the finish of your choice.

Phenolic Panels

High pressure laminated panels that provide durable, consistent finish with a variety of options and the ability to meet many different rating requirements.

Strong.

Don't take unnecessary risk by mounting your wall system to anything but high strength, extruded aluminum channel.

NorthClad® EF Series cladding systems feature prefinished, engineered extruded aluminum substrate channels which provide a light-weight, rugged subgirt system for panel attachment.

Smart.

The NorthClad® EF Series is engineered to minimize routing and forming providing significant cost savings.

CNC fabrication ensures accurate panel sizes every time while on-site modification of most panel materials is simple and straight forward, allowing for greater flexibility and quicker installation.

EF Series panels can be installed out of sequence, and replacing damaged panels is quick and easy.

Tested.

The NorthClad® EF Series panel system is engineered and tested to meet stringent air, water, and structural performance requirements per ASTM 283, 330, and 331.

Additionally, NorthClad® provides proven, simple detailing solutions and integral components to ensure proper ventilation through custom perforated channels, secure fastening into an engineered substrate, and effective flashing of openings and penetrations.

Capable.

Colors, gloss levels, and finish textures can be tuned to meet your specific project requirements. Fastener patterns and finishes can be adjusted to contrast, or blend

Curved edges are possible as well as abstract shapes. NorthClad® CNC fabrication equipment even allows engraving of patterns, logos, and signage directly into the panels.

