



**North**  **Clad**<sup>®</sup>  
rainscreen solutions



**North**  **Clad**<sup>®</sup>  
rainscreen solutions



The  
**Designer**  
Series 

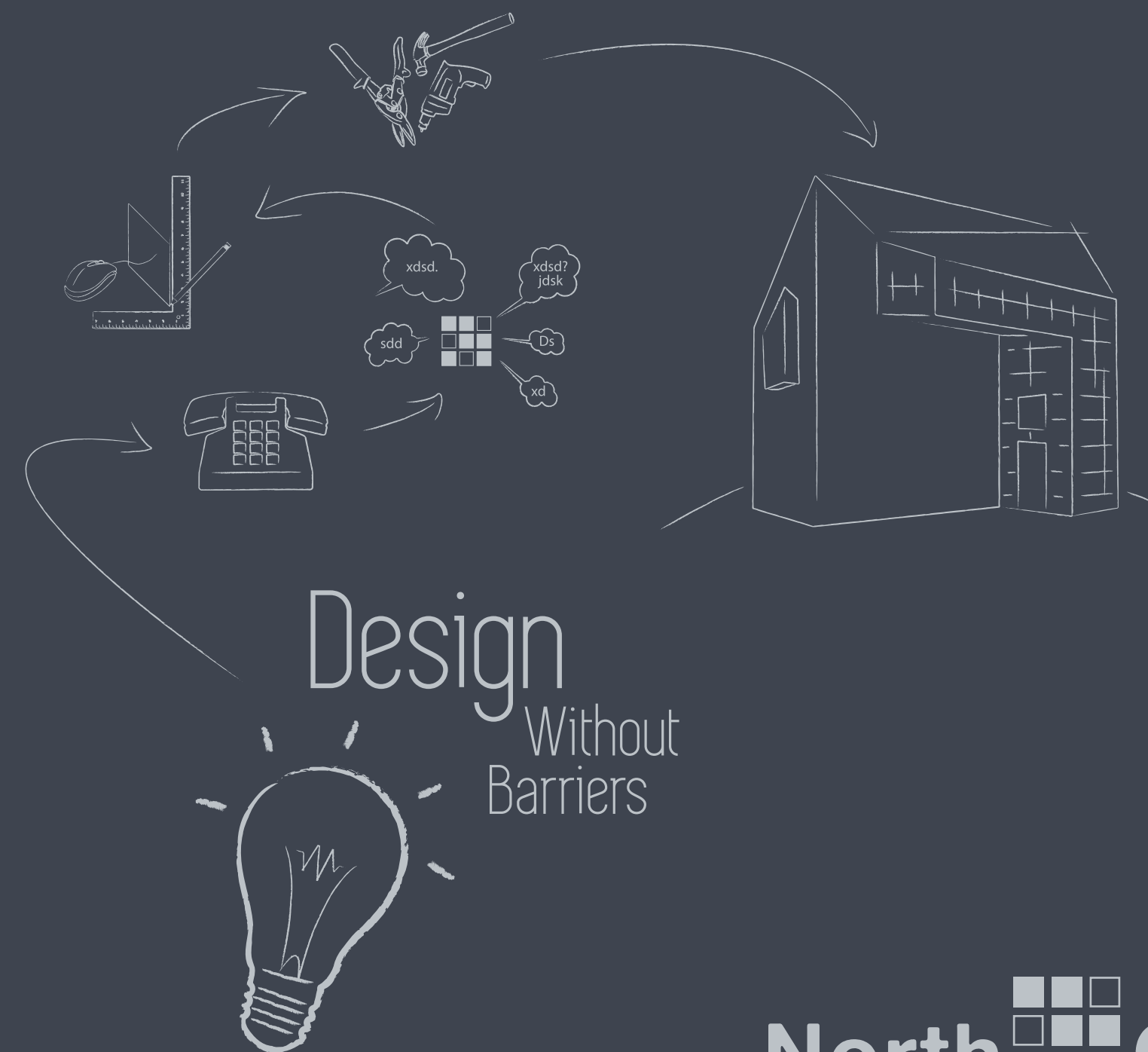


NorthClad®  
Rainscreen Solutions

Sales and Support:  
(425) 740-3702

[www.northclad.com](http://www.northclad.com)

11831 Beverly Park Road, Building C  
Everett, WA 98204



North  Clad®  
rainscreen solutions



NorthClad®  
Designer Series:

An **open-ended invitation**  
for Architects and Designers  
to work directly with  
our experts to create  
unrestricted beauty in  
architecture.

↑  
*RSVP  
Today!*



NorthClad®  
Designer Series:

An **open-ended invitation**  
for Architects and Designers  
to work directly with  
our experts to create  
unrestricted beauty in  
architecture.

↑ **RSVP  
Today!**



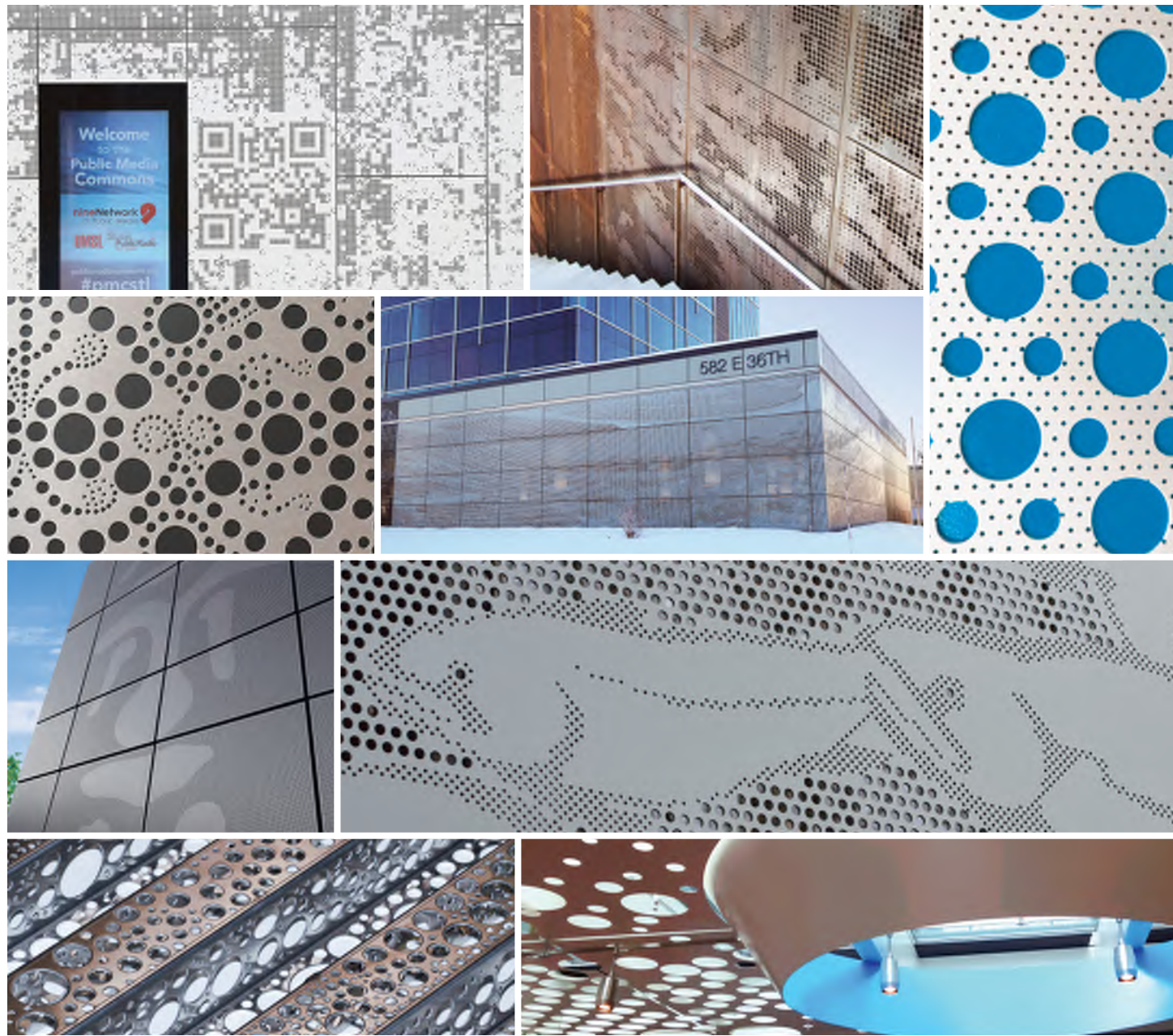


DS

## Perforation Patterns

Perforation is not just for ventilation anymore. We are capable of perforating large scale (or small scale) patterns and artwork into virtually any of our panel systems.

Our CNC equipment ensures accurate replication of designs and patterns. We also have the capability of creating replications of designs and photographs using the perforation pattern itself. Perforation can be relegated to individual panels or cover the entire building.



■ Perforation Patterns

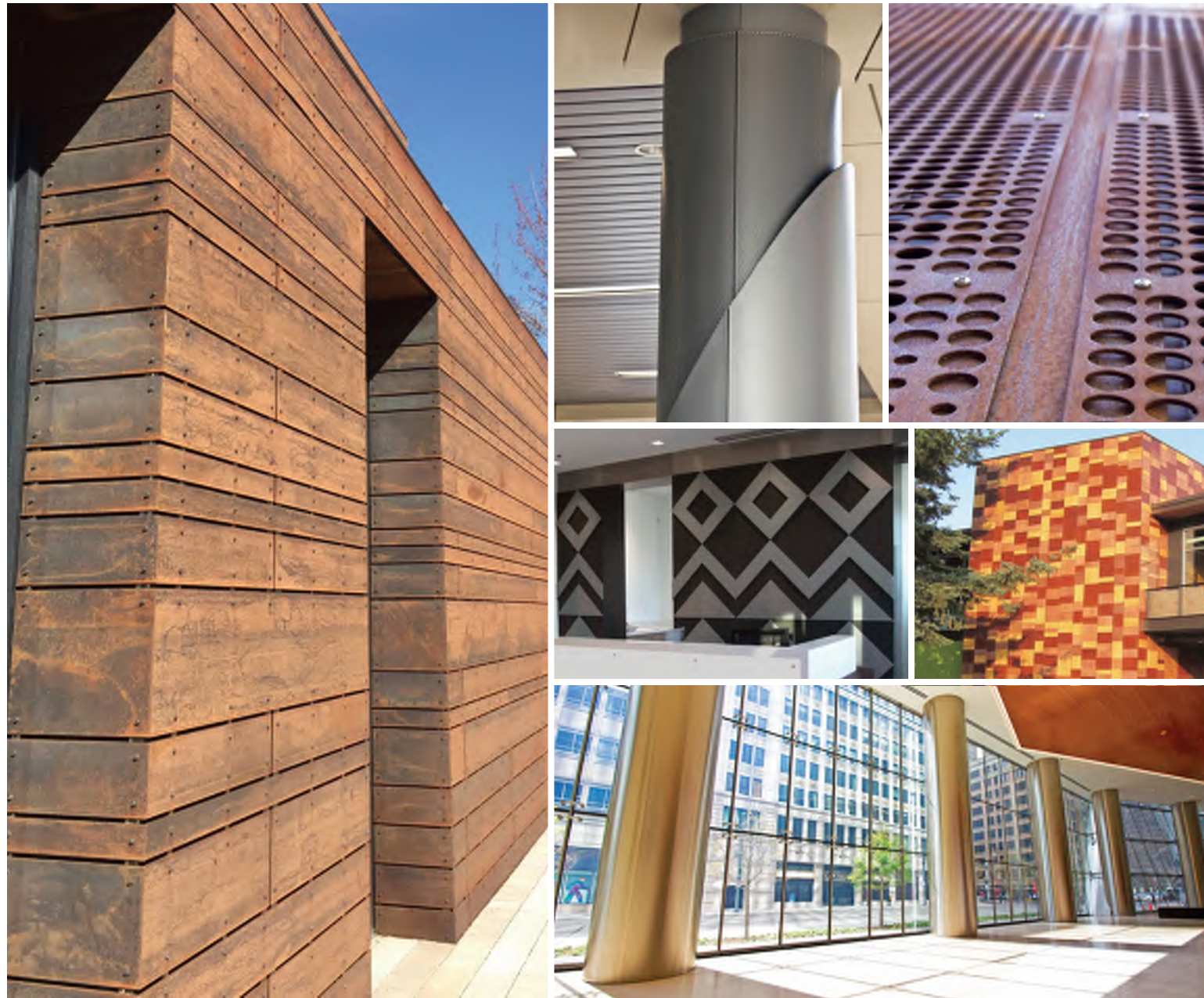


DS

## Custom Materials and Finishes

Whether your project demands simple custom colors or more advanced finishing processes, we invite you to specify NorthClad systems. We are experienced with custom coatings, colors, and finishes across our entire line of products.

We are also capable of fabricating many of our systems from alternate materials such as weathered steel, engraved sheet, and other ornamental materials.



■ Custom Finishes



DS

## Curved Panels

We can curve virtually any type of metal in many different gauges. We are capable of providing sheet material, metal panels, and even aluminum composite material in smooth curves without segmentation.

Most of our systems can be made to incorporate a custom radius without affecting the integrity of the cladding system or related flashing systems.



■ Curved Panels

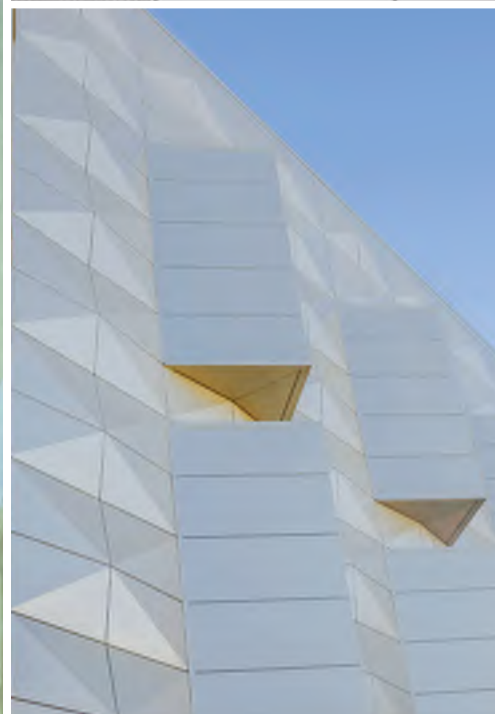


DS

## Taper Panels

Flat can be boring. Our AL Series panels are available tapered in three different systems: dual interlocking, vertical stacking, and extrusion mounted plate. Prefer ACM? No problem; we offer tapered ACM panels too. Panels can be tapered in either a single direction or multiple directions, depending on project design requirements.

Tapered panels retain integrity with relation to ASTM/AAMA system requirements, flashing details, and ease of installation. With NorthClad Designer Series, we invite you to “go wild” with your facade design.



■ Taper Panels

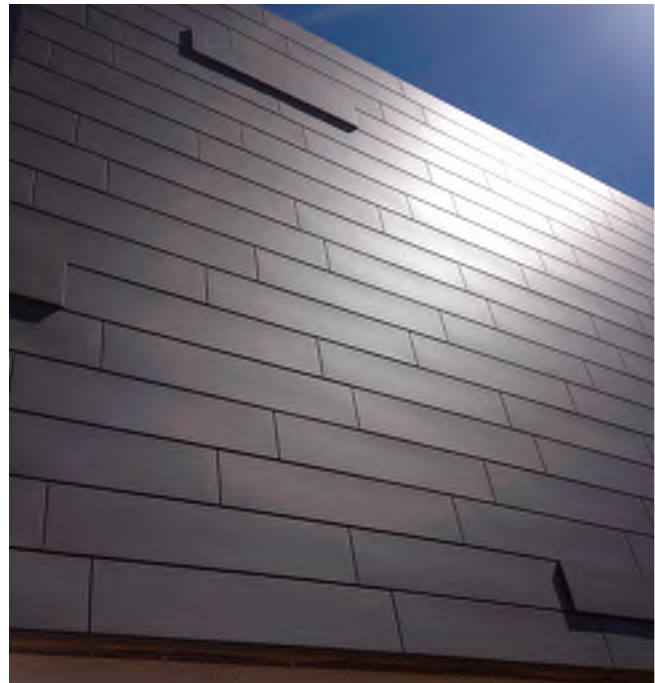


DS

## Panel Depths

Ditch the two dimensional standard with NorthClad AL or ACM panels in different depths on the same elevation. All variants of the AL Series aluminum panels (dual interlocking, vertical stacking, and plate mounted extrusion) can coexist in different depths while still retaining their integrity, quick interlocking installation, and flashing details.

Likewise, our ACM system can also be fabricated in multiple depths and installed in the same plane for a unique three-dimensional look that allows light and shadow to 'bounce' around the elevation.



■ Panel Depths



DS

## Panel Sizes

Utilize different size panels on the same facade for a unique look. Our ACM, AL, and EF Series panel systems can all be ordered in various sizes and assembled together in much the same way that the standard system is installed. We ship each panel with identity markings for simple and accurate installation.

In most cases, flashing details don't need to deviate from our standard system details.



■ Panel Sizes













