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  AL-PF With Inboard Insulation
Key Elevation
System: AL-PF with Inboard Insulation

Key

NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C
Everett, WA 98204

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Section - Edge of Panels at Horizontal Joint

System: AL-PF with Inboard Insulation

NorthClad Plate Panel (\(\frac{1}{8}\)" Thick, Minimum)

Panel Attachment Clip, ACMFCM, Provided in 6" Pieces, Located at 16" O.C., Attached to Structure per Project Fastener Schedule

Panel Perimeter Frame, ALFPTM, Set in Acrylic Adhesive at Edge of Panel

\(\frac{1}{4}\)"x1" Weep Slots at 8" O.C.

Panel Perimeter Frame, ALFPTM, Set in Acrylic Adhesive at Edge of Panel

Butyl, Shop Applied, at the Top of Panel

Panel Attachment Clip, ACMFCM, Attached to ACMP4M with #10 Fastener Provided

#10-24 Studwelded to Back of Panel

Fasteners at Framing or per Project Engineering. Fasteners and Project Engineering not by NorthClad.

Framing, Sheathing and WRB not by NorthClad
Section - Bottom of Panel at Base of Wall
System: AL-PF with Inboard Insulation

NorthClad Plate Wall Panel per A/DET

WRB Detailing not by NorthClad

Continuous Mill Finish Starter, ACMJM, Attached with the Same Parameters as Other Panel Attachment

Formed Base Flashing, Available per Specifications and Contract
Formed Angle, Shop Applied, Continuous Set in Sealant

12" Long Metal Butt Plate with Integral Vertical Spline

Panel Perimeter Frame, ALFPTM, Set in Acrylic Adhesive at Edge of Panel

Panel Attachment Clip, ACMHCM, Provided in 6" Pieces, Located at 16" O.C., Attached to Structure per Project Fastener Schedule

(2) CONTINUOUS BEADS OF SEALANT

F.V.

Top Of Coping

NorthClad Plate Wall Panel per A/DET

1-1 BUTT PLATE JOINT

12"

1/8"

Panel Dimension

1/2"

NorthClad AL Floating System

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Everett, WA 98204

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BUTT PLATE JOINT @ 10'-0 1/4" O.C.

1-1

12"

4"

(2) CONTINUOUS BEADS OF SEALANT

Panel Attachment Clip, ACMHCM, Provided in 6" Pieces, Located at 16" O.C., Attached to Structure per Project Fastener Schedule

Formed Sheet Metal Coping and Cleat Available per Specifications and Contract

Coping Attachment per Project Engineering

Top Of Coping

Per Plan

Per Plan

1"

NorthClad Plate Wall Panel per A/DET

F.V.

Field Verify

D2

Section - Top of Panel at Coping

System: AL-PF with Inboard Insulation

NorthClad AL Floating System

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Everett, WA 98204

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Plan - Outside Corner
System: AL-PF with Inboard Insulation

NorthClad Plate Wall Panel per B/DET

Shop Fabricated Corner, Assembled with Formed Reinforcement Corner, Using Structural Sealant
Panel Attachment Clip, ACMJM, Provided in 6" Pieces, Located at 16" O.C., Attached to Structure per Project Fastener Schedule

Panel Dimension

NorthClad Plate Wall Panel per B/DET

Panel Attachment Clip, ACMHCM, Provided in 6" Pieces, Located at 16" O.C., Attached to Structure per Project Fastener Schedule

NorthClad Plate Wall Panel per B/DET

Plan - Edge of Panels at Inside Corner
System: AL-PF with Inboard Insulation
System: AL-PF with Inboard Insulation

Section - Top of Panel at Window Sill

Window System and Sealant not by NorthClad

Formed Sheet Metal Window Sill Flashing and Separate Trim Available per Specifications and Contract

Panel Attachment Clip, ACMHCM, Provided in 6” Pieces, Located at 16” O.C., Attached to Structure per Project Fastener Schedule

NorthClad Plate Wall Panel per A/DET

NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C
Everett, WA 98204
Louver and Sealant not by NorthClad

Formed Sheet Metal Louver Sill Flashing and Separate Trim Available per Specifications and Contract

Panel Attachment Clip, ACMHCM, Provided in 6" Pieces, Located at 16" O.C., Attached to Structure per Project Fastener Schedule

NorthClad Plate Wall Panel per A/DET

Section - Top of Panel at Louver Sill
System: AL-PF with Inboard Insulation

NorthClad AL Floating System
11831 Beverly Park Rd, Bldg C
Everett, WA 98204
Section - Bottom of Panel at Window Head

System: AL-PF with Inboard Insulation

NorthClad Plate Wall Panel per A/DET

WRB Detailing not by NorthClad

Continuous Mill Finish Starter, ACMJM, Attached with the Same Parameters as Other Panel Attachment

Formed Base Trim and Separate Window Head Flashing, Available per Specifications and Contract

Window System and Sealant not by NorthClad
**Section - Bottom of Panel at Louver Head**

**System: AL-PF with Inboard Insulation**

- **NorthClad Plate Wall Panel per A/DET**
- **WRB Detailing not by NorthClad**
- **Continuous Mill Finish Starter, ACMJM, Attached with the Same Parameters as Other Panel Attachment**
- **Formed Base Trim and Separate Louver Head Flashing, Available per Specifications and Contract**
- **Louver and Sealant not by NorthClad**
**Section - Bottom of Panel at Door Head**

**System: AL-PF with Inboard Insulation**

- NorthClad Plate Wall Panel per A/DET
- Continuous Mill Finish Starter, ACMJM, Attached with the Same Parameters as Other Panel Attachment
- WRB Detailing not by NorthClad
- Formed Base Trim and Separate Door Head Flashing, Available per Specifications and Contract
- Door, Door Frame and Sealant not by NorthClad

---

**NorthClad AL Floating System**

11831 Beverly Park Rd, Bldg C
Everett, WA 98204
**Plan - Right Edge of Panel at Window Jamb**

**System: AL-PF with Inboard Insulation**

**4"**

**1/2"**

**Panel Dimension**

**NorthClad AL Floating System**

11831 Beverly Park Rd, Bldg C  
Everett, WA 98204

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Project Category: DET

Scale: 3" = 1'-0"

Job Number: NC0000

Sheet: J1

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System: AL-PF with Inboard Insulation

Plan - Right Edge of Panel at Louver Jamb

Formed Jamb Trim and Separate Louver Jamb Flashing, Available per Specifications and Contract

Louver and Sealant not by NorthClad

WRB Detailing not by NorthClad

Panel Attachment Clip, ACMHCM, Provided in 6" Pieces, Located at 16" O.C., Attached to Structure per Project Fastener Schedule

NorthClad Plate Wall Panel per B/DET

Panel Dimension

4"

½"

½"
Plan - Right Edge of Panel at Door Jamb
System: AL-PF with Inboard Insulation

Panel Attachment Clip, ACMHCM, Provided in 6"
Pieces, Located at 16" O.C., Attached to Structure per
Project Fastener Schedule

Panel Dimension

Formed Jamb Trim and Separate Door Jamb Flashing,
Available per Specifications and Contract

Door, Door Frame and Sealant not by NorthClad

WRB Detailing not by NorthClad

NorthClad Plate Wall Panel per B/DET
Plan - Left Edge of Panel at Window Jamb

System: AL-PF with Inboard Insulation

Formed Jamb Trim and Separate Window Jamb Flashing, Available per Specifications and Contract

Panel Attachment Clip, ACMHCM, Provided in 6" Pieces, Located at 16" O.C., Attached to Structure per Project Fastener Schedule

NorthClad Plate Wall Panel per B/DET

WRB Detailing not by NorthClad

Window System and Sealant not by NorthClad
Plan - Left Edge of Panel at Louver Jamb

System: AL-PF with Inboard Insulation

Formed Jamb Trim and Separate Louver Jamb Flashing, Available per Specifications and Contract

Panel Attachment Clip, ACMHCM, Provided in 6" Pieces, Located at 16" O.C., Attached to Structure per Project Fastener Schedule

NORTHCLAD PLATE WALL PANEL per B/DET

WRB Detailing not by NorthClad

Louver and Sealant not by NorthClad

NorthClad Plate Wall Panel per B/DET

½" Panel Dimension

½"
Plan - Left Edge of Panel at Door Jamb

System: AL-PF with Inboard Insulation

- Door, Door Frame and Sealant not by NorthClad
- Formed Jamb Trim and Separate Door Jamb Flashing, Available per Specifications and Contract
- Panel Attachment Clip, ACMHCM, Provided in 6" Pieces, Located at 16" O.C., Attached to Structure per Project Fastener Schedule
- NorthClad Plate Wall Panel per B/DET

Panel Dimension

NorthClad AL Floating System

11831 Beverly Park Rd, Bldg C
Everett, WA 98204
Section - Panels at Fascia to Soffit Transition

System: AL-PF with Inboard Insulation

NorthClad Plate Wall Panel per A/DET

NorthClad Plate Soffit Panel per B/DET

\(\frac{1}{2}\)" Panel Dimension

\(\frac{3}{4}\)" x 1" Weep Slots at 8" O.C.

\(\frac{1}{2}\)" (3" Minimum)

Shop Fabricated Corner, Assembled with Formed Reinforcement Corner, Using Structural Sealant
Section - Panels at Wall to Soffit Transition
System: AL-PF with Inboard Insulation

NorthClad Plate Wall Panel per A/DET

Panel Attachment Clip, ACMHCM, Provided in 6" Pieces, Located at 16" O.C., Attached to Structure per Project Fastener Schedule

NorthClad Plate Soffit Panel per A/DET