# Exposed Series Wall System

# Installation Guide









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### Disclaimer:

The details are provided as a guideline for proper panel and associated component design, and are based on industry accepted practices. Panel spans, clip spacing and fastener recommendations are project specific and should be determined by the engineer of record.

Insulation, purlins/joists, decking, miscellaneous structural supports etc. are shown for clarity only, and are not supplied by Morin (N.B.M.). For project specific engineering and design assistance, as well as information on radius panel options, please contact Morin Technical Services.

**IMPORTANT:** Please read all information related to your project before receiving materials at the job site and before starting the installation.

MANUAL DOES NOT APPLY TO ZINC OR COPPER APPLICATIONS



### Introduction

#### **EXPOSED FASTENER WALL SERIES:**

Exposed Fastener Series manual is an introduction to Morin's recommendations. While some of these recommendations may or may not be agreed to by all, it must be remembered that these are the methods that we recommend and/or require to activate the warranties to our material upon completion of a project.

The Exposed Fastener Series systems (i.e. panels, closures, trim) can be designed into walls on both new and retrofit construction. Please contact your local representative for further information. Flashing are not standard, but are fabricated for specific job requirements. Our suggested details for these conditions are included in the following sections of this manual.

#### WARRANTIES:

Morin can furnish the various extended performance warranties as required by a project's specification. The items covered by this warranty are standard and include such items as material & finish performance. Contact your local representative for a sample copy of these warranties. The above warranties cover only the materials furnished by Morin and will not become valid until all remittance is complete for warranty.

Morin does not offer weathertightness warranty for the Exposed Fastener Series panel.

#### **INSTALLATION:**

Morin recommends that our Exposed Fastener Series panel should be installed under the direct supervision of an experienced sheet metal craftsman trained in the proper application of the system.

#### MATERIAL SPECIFICATIONS:

The Exposed Fastener Series panel is supplied in various cover widths of 24" up to 40" (nominal) and the standard material thickness is 24 through 18 gauge for steel, as well as 0.032", 0.040", and 0.050" for aluminum. All panels are supplied with either a non-coated mill finish or with a prefinished coating using standard 1.0 mil Fluorocarbons and High Build Fluorocarbons, depending on the project's performance requirements. Standard panel fabrication lengths are available from 5' (1.52m) up to 30' (9.14m). Longer lengths of panel are available however not recommended due to handling restrictions.

#### COOL METAL WALL AND LEED®:

Morin's Exposed Fastener Series meets the requirements of these programs. Contact your local representative for additional information.



### **Design Data**

#### THERMAL MOVEMENT:

As mentioned earlier in this manual, movement due to thermal expansion and contraction must be taken into consideration during design. This affects the trim conditions, clip spacing, and type.

Coefficient of expansion: Steel 0.00065" Aluminum 0.00128" Concrete 0.00055"

#### **HOW TO CALCULATE PANEL LENGTH CHANGE:**

Sample Calculation:

Given: Original Panel Length = 55' Temperature Change = 90°F

Panel Length Calculation (PLC):

 $PLC = \underbrace{0.00065 \text{ x Temperature change x Original panel length}}_{100} \qquad PLC = \underbrace{0.00065 \text{ x } 90 \text{ x } 55}_{100} = 0.032' \text{ or } 3/8''$ 

Temperature variation in the metal panels is not constant across the surface. This differential effect causes the parts of the wall to expand/contract at different times. The variation in movement affects both the panels and structure, even if the components are of the same material. A correct design should use a minimum daylight ambient temperature of 160°F for bare aluminum to in excess of 200°F for dark coated panels. Another factor to be considered is radiant heat. At night this can cause low temperatures well under ambient temperature. The difference here has been measured as 30°F in very thin dry air climates and as high 20°F in very high humidity at sea level.

Gross panel thermal expansion is handled at each vertical rib in the wall system. If structural expansion joints are needed, then special panel connections will be required. Please contact the Morin Technical Department for their suggested details. Some of the items that must be considered for a correct detail are the proper selection of clips, clip placement and the design and fabrication of trim.

In some cases when you have ventilators or other large wall openings, then a fixed point at some other location may be needed. If this becomes a fact then a fixed point must be located so that there is no relative movement between adjacent panels. Please contact our Technical Department for their suggested details. Other areas of concern are those of irregular shapes and conditions which may require the use of panel splice plates. Our suggested details for these items are found in a section of this manual.

In addition to the above, a designer must also give some thought concerning such accessory items and/or flashing. All of these trim items must be designed and fastened to adequately account for their expected thermal movement. Standard trim length in fabrication is 10'. Everything mentioned above applies to both steel and aluminum. With aluminum this is very critical, in as much as it's coefficient of expansion is twice that of steel. In either case, steel or aluminum, trim lengths should not exceed 20' in order to try to eliminate the elongation of fastener holes, oilcans or kinks. Flashing lap joints must be allowed to move. Screws or rivets should not be used to hold flashing lengths together. Several types of joinery that allow for thermal movement are shown in our detail section found in this manual.

In areas where it is not feasible to furnish full length factory fabricated panels because of either shipping limitations or adding to the length of existing wall panels, it will be required to use a panel splice plate. For weather resistance, these are designed to be sealed joints with structural fixpoint connections that prevent relative movement between adjacent panels. The reason for this is that any movement may over stress the sealant and cause a leak or cause fastener holes to elongate with the same leak results.



### **Design Data**

#### **PANEL GAUGE SELECTION:**

Some of the items that must be considered when selecting the minimum gauge of a wall panel are material types, panel width and panel rib height. Economy in gauge selection may be had if the lightest gauge available meets the performance requirements of the project. If this is found to be the case, then structural wall panel systems can be fabricated in heavier gauges or girt spacing can be designed to allow for the maximum span of the wall panel system selected. Sometimes economies of gauge girts can outweigh the cost savings of using the wall panel systems maximum spans. These components should be taken into account in order to receive the best overall cost for the project.

#### PANEL SUBSTRATE DETERIORATION:

In the metal panel industry, deterioration is generally known to be "corrosion". Corrosion is nothing more than metal oxidation, (i.e. red rust/steel or white rust/aluminum). In order to fight this problem, it is recommended that only stainless steel or metal coated/plated fasteners or clips be used in the wall panel system. The reason for this is that there is the possibility of water condensation at the base of the fastener, which could accelerate fastener deterioration. All fasteners must be compatible with the panel substrate in order to allow the building envelope to have a long performance in the project's atmospheric environment.

#### **PANEL DEFLECTION:**

Building codes in most cases do not set limits on the deflection of wall cladding; therefore this item is overlooked in the design of wall panel systems. Usually these codes limit the deflection to structural members only if other materials supported are sensitive to great movement and/or cracking. Deflection should be calculated if there is concern for drainage or the possibility of a clearance problem with secondary structural members. The Southern Building Code and BOCA limit deflection to L/180 while the Aluminum Association sets the limit at L/60. However, the designer should always check the local codes for the limits that they should set and these limits should be included in the project specifications. Uniform loading changes the wall panel products section properties as the panel distorts, (i.e. panels become more rigid under positive loads and more flexible under negative loads).

To determine the actual allowable negative load ability of a wall panel system a full-scale wind uplift test should be run. From these tests, a negative load table with appropriate safety factors can be developed. Positive load capacity can be calculated using the products section properties and in accordance with AISI Specifications. The flat of the wall panel, at its intersection with its vertical rib, when put under a positive or negative load, will deflect. In checking clearances, both positive and negative clearances must be determined.

#### FLOOR DEFLECTION:

The structural design needs to be checked for floor deflection or structural shrinkage when wall panels are installed on a multi-floor building. If the framing is not outboard of the floors, the wall panel system needs to be designed to allow for floor deflection and movement. The most common way to address the issue is with a stack or slip joint at each floor.



### **Design Data**

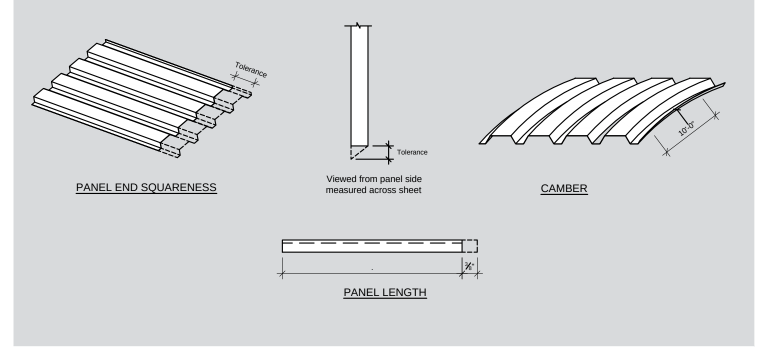
#### **FABRICATION TOLERANCE:**

The Metal Construction Association (MCA) has developed tolerances for acceptable manufacturing practices. These tolerances are now considered to be the metal panel industry standard and are published in the MCA Manual. The following is a brief summary of these tolerances:

Panel Length	+ / – 3/8"
Panel End Squareness Viewed from Panel Front measured across sheet	0.5% of width or no more than 1/8" at one end
Viewed from Panel Side measured across sheet	2.0% of panel depth or no more than 1/16"
Camber (lateral bow of panel viewed from panel front)	3/16" per 10' length

Squareness should be measured using the panel "diagonal difference" method. Generally both ends will be parallel so 1/8" out of square at an end can correspond to 1/4 inch diagonal difference. Squareness thus determined is a function of panel length and width.

If the tabulated level of camber renders a particular product unserviceable for reasons other than aesthetics, it shall not be acceptable. Other "as fabricated" profile dimensional tolerances (e.g. cover width and sub-element lengths, radii and angular tolerances) can be somewhat meaningless. These dimensions are difficult to consistently measure and the profiles are difficult to sustain during transit and installation. Sometimes profile must be field adjusted for in place aesthetics. The final "in place" condition is the essential factor.



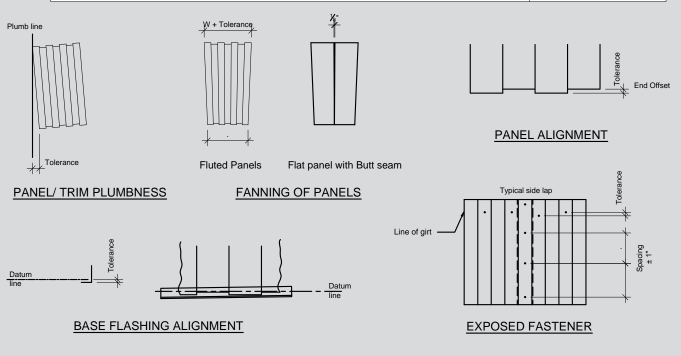


### **Design Data**

#### **INSTALLATION TOLERANCES:**

MCA tolerances for installation of materials are as follows:

Panel Plumbness (in wall plane)	1/4" in 20'
Trim Plumbness (Unless controlled by structure and must align with adjacent steel or masonry for aesthetic or service reasons)	1/4" in 20'
Fanning of Panels (Restores line or create module) Fluted panels (Fanning uniformly distributed across the panel)	1/8" per panel
Flat panels with Butt Seam	1/8" per seam
Panel Alignment at End or End Laps (End Offset or Saw-tooth. Accumulation of fabrication and installation tolerances shall not exceed ½" at base.	3/16" at panel end 1/4" lap below 40'
Base flashing alignment: (measured at brake point and not at free end; non accumulative)	1/2" in 12'
Exposed Fastener: Alignment- variance across panels. Spacing- Along panel trim	1/2" in a bay (+/-) 1"

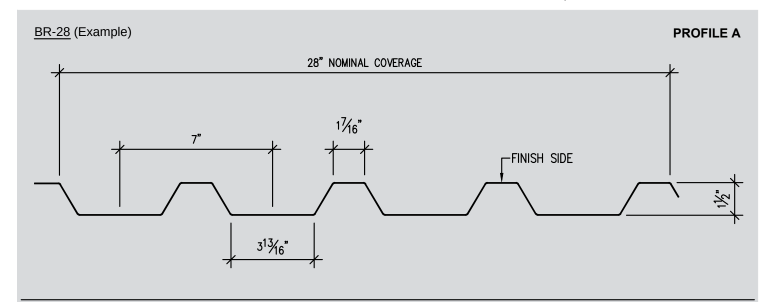


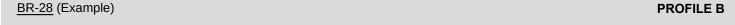


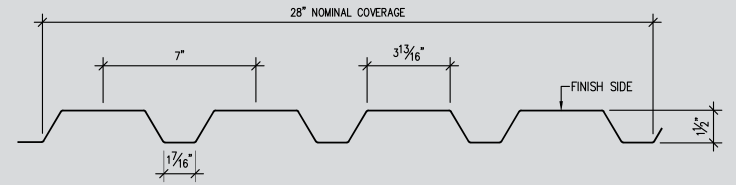
### **Technical Data**

#### STANDARD PROFILE OPTIONS

#### FOR ALL PROFILES, SEE APPENDIX A ON PAGE 68







#### PRODUCT SUMMARY:

The Exposed Fastener Series features seventeen unique profiles (produced in several facilities). For wall applications, all Exposed Fastener Series panels are reversible with many asymmetrical panels offering a completely different profile per side chosen.

#### **PRODUCTION LENGTHS:**

Lengths 5' (1.52m) to 30' (9.14m) Standard Longer lengths available (not recommended due to handling restrictions)

#### **APPLICATIONS:**

Weather-resistant or rainscreen rear-ventillated applications. Installed in Vertical or Horizontal orientations.

#### PRODUCT OFFERINGS:

Panel Type - Wall Panel

Panel Depths - ½" to 4" (See Appendix A for all depth options) Cover Widths - 24" to 40" (See Appendix A for all width options)

#### **MATERIAL OPTIONS:**

Painted Steel: Galvalume/Zincalume 18GA (1.19mm), 20GA (.91mm), 22GA (.76mm), 24GA (.60mm)

Stainless Steel: 20GA, 22GA and 24 GA

Aluminum: 0.050GA (1.27mm), 0.040GA (1mm) and 0.032GA (.81mm)

### **COLOR AND FINISH OPTIONS FOR ALUM. AND STEEL:**

Standard (Fluropon® PVDF-Kynar500®)

Premium Colors MICA (Fluropon Classic®II PVDF)

Premium Colors METALLIC (Fluropon Classic® PVDF)

Morin Custom Color Matching Services

Other Finishes Available

Surface Options- Smooth surface standard

Sealant- Optional factory sealant available

Substrate- Open framing or other various

backup wall assemblies

(i.e. exterior sheathing, air/water barrier, exterior insulation)



### **Technical Data**

#### STRUCTURAL - POSITIVE AND NEGATIVE LOADS:

The Exposed Fastener Series panel systems capacities are based on the requirements of ASTM E1592 and the A.I.S.I "Cold Formed Steel Design Manual". Actual negative loads are determined by an independently certified load test of production run panels. ASCE 7 is the basis of use with most major code bodies that specifies that higher negative pressures be used at the perimeters and thus the fasteners must be spaced closer together to allow for the increased negative pressures when compared to the general field of the wall. This means that if an open girt design is used, then the girt spacing at the perimeter must be shortened to allow for the smaller spans required by the Exposed Fastener Series system. Determination of the required wind negative pressure (psf) for all wall loading areas must be provided in the specifications and/or drawings by the architect and/or engineer of record. This information is needed in order to make the correct panel selection and fastener spacing during the bidding process. Also carefully review the submittal to verify that the fasteners that secure the clip to the structure are adequate to resist the negative loads mentioned above.

#### THERMAL LOADS - PRESSURE PARALLEL TO THE WALL:

Structural supports are exposed not only to wind loads, but also to expansion and contraction thermal loads due to temperature induced friction forces at the anchor points. Generally speaking these forces can be ignored, but in some cases they can build up quite rapidly and become very noticeable. They should definitely be checked when panel length exceeds 35'. A basic assumption is that a friction induced forced is additive, allowing a 20 pound per fastener friction allowance is then conservative based on the "stick/slip" movement of the panel in relation to the fastener. It is highly unlikely all fastener resistance is at the same place at the same time.

#### **FIRE RATINGS:**

Morin's wall systems are fabricated from either steel or aluminum. These materials are generally considered by most code bodies and fire jurisdictions to qualify as fire retardant wall coverings. Because of this they may be used with other materials to satisfy a requirement for an hourly rated system to meet a specific fire protection need. Contact our technical department for various rates up to 4 hours. UL rates the wall systems in either steel or aluminum as a Class A Wall Covering for use over girt or non-combustible decks.

#### AIR AND WATER INFILTRATION:

Air and Water Infiltration testing has been conducted on the Exposed Fastener Series panel system in accordance with ASTM E283 and ASTM E 331.



### **Storage of Material**

- Morin recommends that all materials be stored in a dry condition. An area should be provided, maintained and assigned by the general contractor. This area should be clean, level, accessible and sufficiently compacted to support and permit movement of delivery trucks and construction equipment.
- The materials should be stored sloped to allow drainage of condensation. All materials should be allowed to
  breathe in order to deter build-up of condensation. The materials should be protected from weather by suitable
  covering. Aluminum materials should be stored in a dry covered location.
- Materials should be inspected upon delivery for presence of moisture or damage. If moisture is present, bundles should be opened immediately and dried.
- Temperature sensitive items such as butyl tapes and sealants should be stored under controlled conditions to maintain suitable application characteristics.
- Materials with protective plastic peel coat must be shielded from UV exposure and prolonged heat or cold.
   Excessive storage duration or exposure to severe temperature swings may cause peel coat to permanently adhere to finish of panel.
- Special care is required for non-color aluminum materials. The presence of moisture can cause storage stain. Care must be taken to assure moisture does not condense on the panel surface.
- Remove panels from bundles with caution. Tilt or lean the bundle on one side creating a slope that will prevent the panels from falling in an outward or sliding motion. Care in removing panels from a bundle is the responsibility of the contractor!

TO AVOID DAMAGE TO THE PANEL FINISH, PROTECTIVE PEEL COAT MUST BE REMOVED WITHIN 30 DAYS OF RECEIPT OF MATERIAL.

### **Contact Us**

Morin Northeast

Corporate HQ and Manufacturing Location	685 Middle Street, Bristol CT 06010	(800) 640-9501
Morin South  Manufacturing and Testing Location	<b>South- Manufacturing &amp; Testing</b> 1975 Eidson Drive, Deland FL 32724	(860) 584-0900 (800) 640-9501
Morin West  Manufacturing Location	<b>West- Manufacturing</b> 10707 Commerce Way, Fontana CA 92337	(909) 428-3747 (800) 700-6140

East- Corporate HQ

Please feel free to contact our shipping department if you have any questions or need further information regarding product handling. TOLL FREE: (800) 640-9501



(860) 584-0900



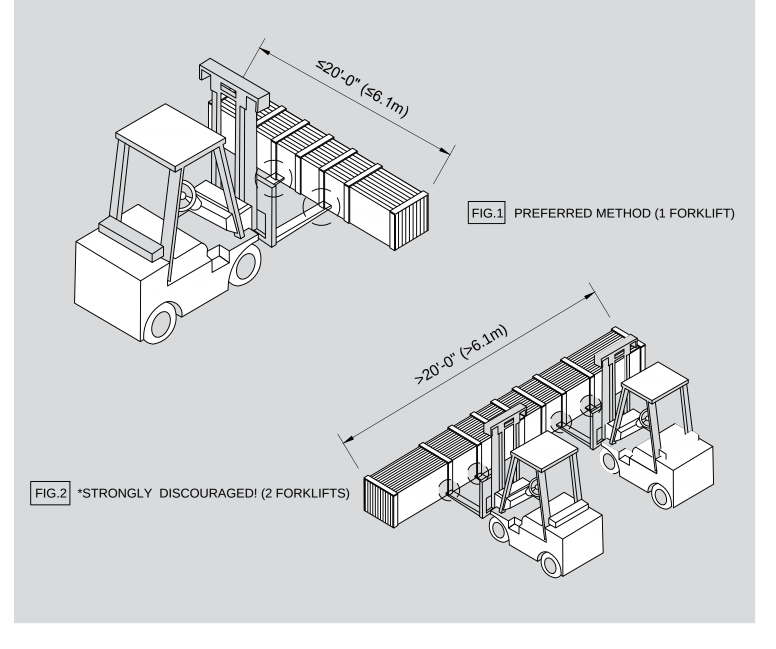
### **Panel Handling**

Forklift:

The recommended loading/unloading method for bundles less than or equal to 20' is to use a single forklift with widely spaced forks placed under the center of the bundles as shown below in figure 1.

Wood surrounds or metal angles placed beneath the bundle will provide protection to the underside of material. Wood surrounds will be spaced according to the center of bundle, especially at lift points where forks must meet wood surrounds.

Panel bundles greater than 20' in length may be moved by using two forklifts spaced equally along the length of the bundle as seen in figure 2. However, this method is \*strongly discouraged due to the difficulty of co-coordinating forklift movement. Use crane if available.





### **Panel Handling**

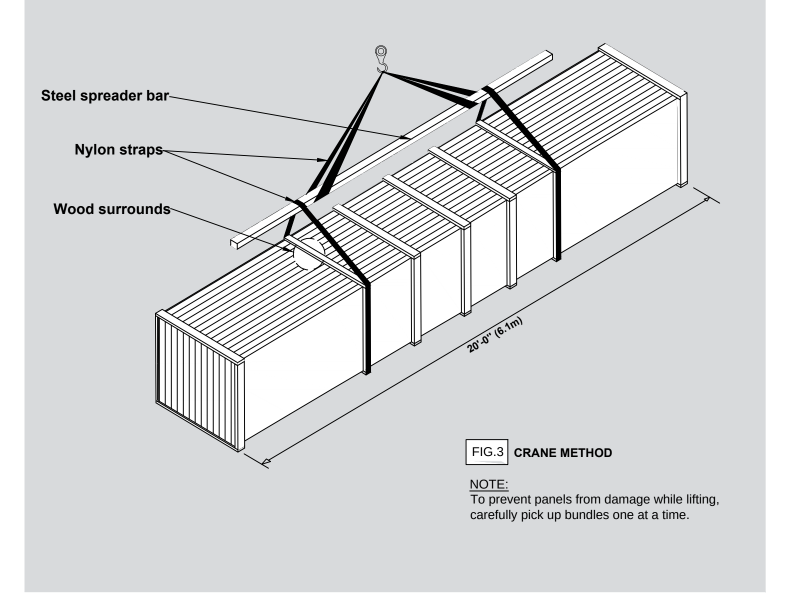
Crane:

The recommended crane lifting method is to use nylon straps positioned at a minimum of two points at equal distances along the length of the bundle.

A steel spreader bar should be used for lifting all bundles. Suitable wood surrounds should be used and located at the top, bottom and sides of the bundles to protect the panels as shown below in figure 3.

Req'd Strap Spacing for Lifting Bundles:

LIFT POINTS	BUNDLE LENGTHS
2 points	up to 20'
3 points	up to 30'





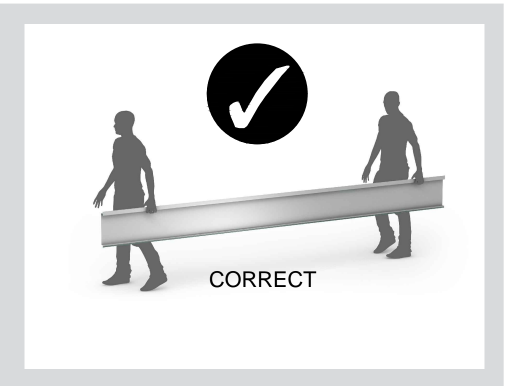
### **Panel Handling**

**Individual Panel:** 

#### **Correct Panel Handling:**

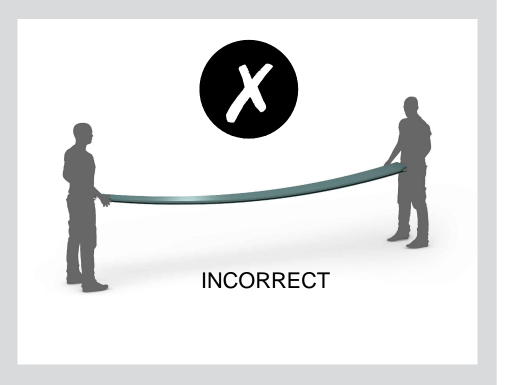
Individual panels must be handled and supported in a longitudinal orientation. When handling panels exceeding 12' in length, additional personnel will be required to support the panel. The recommended distance between each handler will be 8' (maximum).

Insufficient number of handlers could cause damage to panel such as warping, buckling or creasing etc.



### **Incorrect Panel Handling:**

Panel handled in a flat orientation will cause warping, buckling or creasing due to improper support at the midpoint.





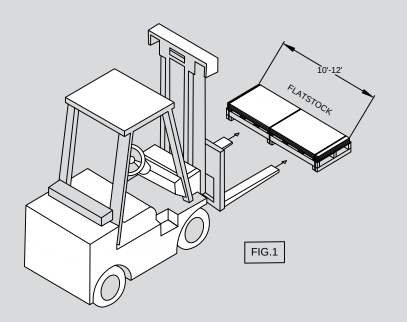
### **Panel Handling**

Flatstock:

The recommended loading/unloading method for flatstock skids is to use a forklift with widely spaced forks (min. 5') placed under the center of the bundles as shown below in **Figure 1**.

Individual sheets of flatstock may be handled and transported in either vertical or horizontal orientations with as many people as necessary to safely handle. When transporting a flat sheet, it should be turned vertically (upright) on its edge, then supported at each end with as many people as necessary to safely handle. **Figure 2** 

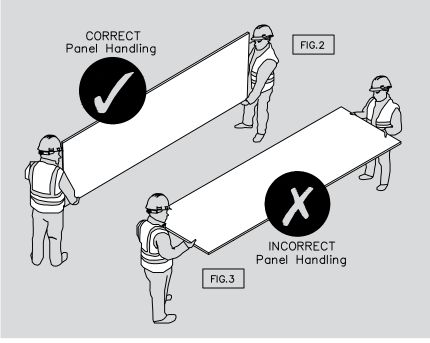
Flatstock should not be transported in a horizontal (flat) position, as excessive flexing many result, which can cause oil-canning, permanently distorting the panel. **Figure 3** 



#### NOTE:

When unloading flatstock bundles, lift individual skids one at a time to ensure safest means of handling.

Do not lift stacked skids! When transporting bundles onsite lift skids individually.



#### NOTE:

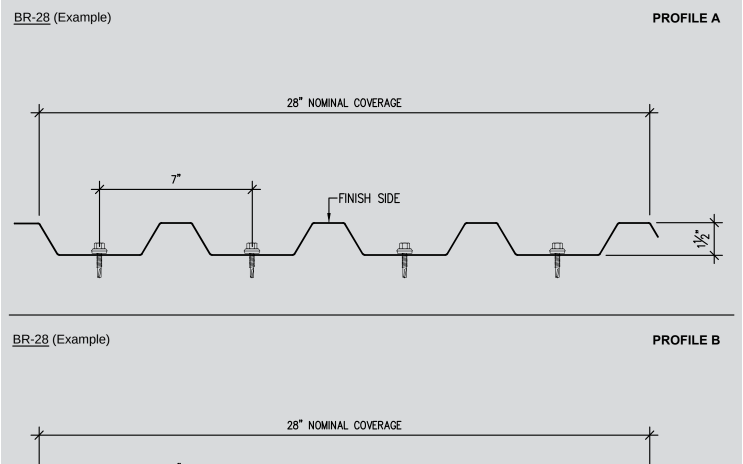
Carefully pick up panels one at a time. Never drag panels from a bundle or across other surfaces because this will scratch and damage the panel finish.

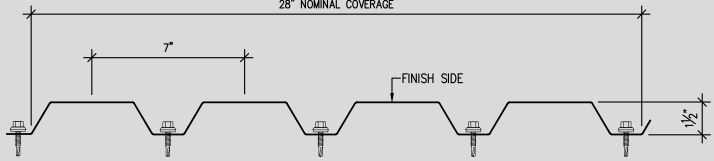
Always <u>lift</u> panels when removing them from a bundle.



### **Fastening Patterns**

Refer to Appendix A for ALL Profile Fastening Patterns





### **FASTENING REQUIREMENTS:**

Per structural testing specifications, Morin requires strict adherence to the fastening patterns prescribed in this Exposed Fastener Series Installation Guide.

Failure to comply to the fastening pattern required for any of the panels listed in Appendix A of this guide will result in voidance of warranty and possible structural, architectural and weather-tightness issues upon installation.

If you have any questions regarding fastening patterns, fastener types, or other installation concerns, be sure to consult with Morin Technical Department before the start of assembly to avoid unnecessary issues during installation.

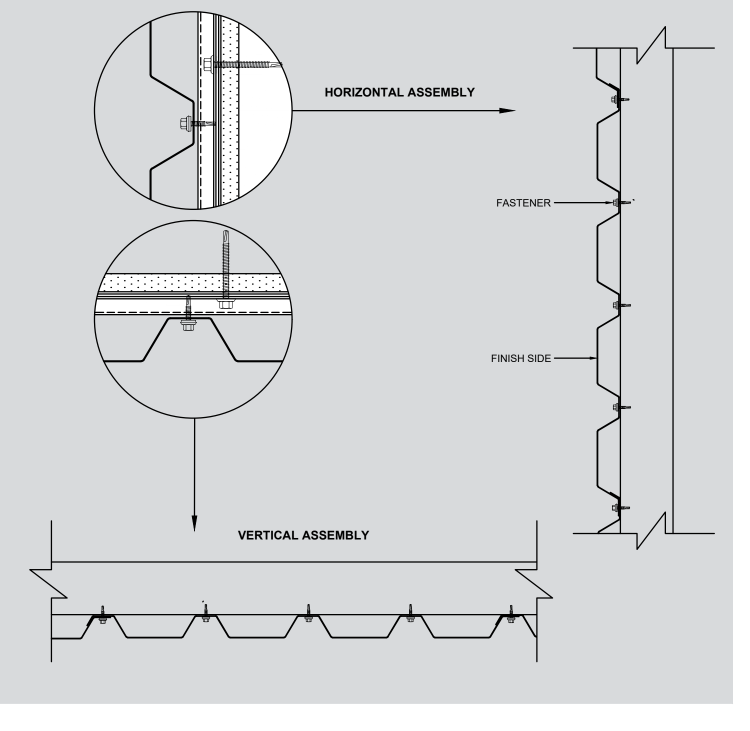
\*For specified fastener type, see details starting on page 26 of this installation guide.



### **Panel Assembly**

<u>Horizontal Assemblies</u> must be installed from bottom to top (base to roof-line). Panels in a horizontal orientation must be lapped over on another so as to prevent moisture from penetrating the system. The panels should be lapped atop one another in an upward direction so that the final cell of the above panel rests on the below panel and is secured with a fastener (specified in details to follow).

<u>Vertical Assemblies</u> are typically installed from left to right, however depending on construction requirements, can be installed in either direction. Application of a vertical assembly is based on the design specifications of the architect and will typically be installed in the direction where the least foot traffic occurs so that the lapping of the system is less noticeable.





### **Testing**

The Exposed Fastener Series panel from MORIN has undergone or is undergoing a wide variety of tests that will allow for its installation anywhere, including where the strictest wind uplift codes and wind driven rain requirements are in place.

The Exposed Fastener Series panels are undergoing (and expected to meet the requirements of):

- ASTM E1592- Uplift Test
- ASTM E283 Air Infiltration Test
- ASTM E331 Water Infiltration Test
- -Florida Product Approval



### **Fastening Guidelines**

#### **EXPOSED SERIES FASTENER LOCATION:**

Fasteners are to be spaced at the maximum spacing as shown on the calculations submitted to the architect at the time the contractors make their material submittal, but must not exceed the maximum spacing as shown in the manufacturers literature for the required loads. When the wall system is used over a solid substrate, the spacing of the fasteners must be examined to be sure that this spacing does not exceed the spacing of the panel/fastening system but also does not exceed the strength of the fastener, which connects the fastener to the substrate.

#### **FASTENER LOAD CALCULATIONS:**

To calculate the wind uplift loads for any fastener or fastener group, you must take the following items into account:

- · Design wind load uplift.
- Tributary area of fastener.
- Fastener manufacturer's information as to the pullout/pullover of the fastener being considered.
- The local building code safety factor requirements.
- As mentioned earlier in this manual, you should also check the loads that snow and expansion/contraction places on the
  fastener to be sure that those loads do not exceed the fastener manufacturer's recommendations.

#### FLASHING, TRIM & MISCELLANEOUS FASTENERS:

While Exposed Fastener Series panels are the primary concern when using the Morin wall system, you should not overlook the importance of flashing and their fasteners. After all, a leak at this location is just as bad as a leak through the wall panel. The fastener must be of a self sealing type with a sealing washer under its head on the exposed surface. The minimum size fastener to be used to connect flashing and trim to the wall panel should be either a #10 screw or 1/8" rivet at 16"(MAX.)

#### **SEALANTS:**

The wall system is designed & manufactured to give 20 years of service. Because of this, it is our recommendation that the sealants specified or used have an equal life expectancy. In applying sealants to a metal surface, one of the most important aspects for a good seal is to have a clean and dry surface and that the sealant being used is applied in accordance with the manufacturers recommendations. There are two types of joints on which sealant is required. They are exposed and non-exposed joints. An exposed sealant joint should use a sealant that will have a final cure that will stay flexible.

Do not use either asphalt or oil base type sealant. For non-exposed sealant joints, use only non-hardening type sealant, recommended by a sealant manufacturer. There are several installers that prefer to use a silicone type sealant. This type of material will work fine as long as it has the 20-yr service life expectancy. One word of caution when using this product is that you must be sure that it is a non-acetic acid cure.



### **Panel Installation**

#### 1. COORDINATING THE INSTALLATION OF PANELS WITH OTHER TRADES

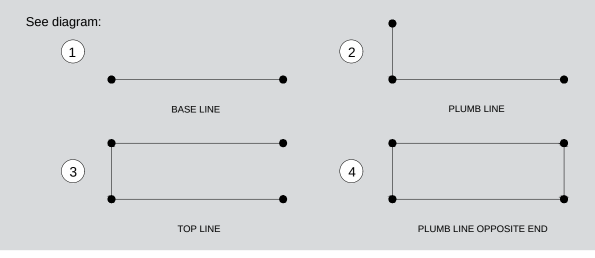
Careful attention prior to and during panel installation must be paid to the other trades working on the same project as your wall installation. Failure to do so may result in compromised schedules and rising costs. For example, if there is any new masonry and/or cement work on the same project, it should be scheduled prior to the wall panel installation, so that the masonry/cement is complete and cured before any wall panels are installed.

Trades involved in electrical and HVAC may perform work in conjunction with the wall panel installation remembering to coordinate the work such that those trades may perform their tasks while the walls are partially or completely installed. Also keep in mind that some of the work performed by these trades may be detrimental to the wall structure and the materials used are corrosive to metal walls; such as copper, pressure treated wood, and HVAC cleaners.

#### 2. INSPECT THE STRUCTURE

The area designated to receive the new wall panels must be inspected and condition that fail to meet the requirement of the all system must be reported PRIOR to general contractor beginning the installation process.

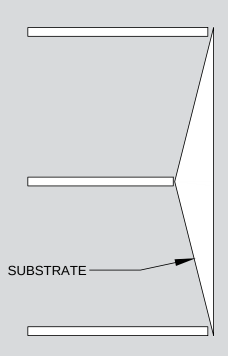
- a. Checking for Flatness Failing to confirm that the structure and the wall system are flat in plane of the elevation will have a major impact on the success of the wall panel installation. Straight, level, plumb and plane are not the same. Straight is a line between two points without curves or bents. Level is a horizontal line with respect to distance above or below a given point. Plumb is vertical upright straight line ninety degree off level. Plane is a flat, level, horizontal or vertical surface.
  - 1. Starting at the base line of the wall set a point 4 inches off the corner and 1 inch off the wall, pull a line or shoot a laser line level to a point 4 inches off the opposite corner and 1 inch off the wall. Measure multiple places off the line back to the wall. This will determine if the wall is straight at the base line.
  - 2. Set up a plumb bob or laser off the base line point to the top of the panel run. Measure multiple places off the line back to the wall. This will determine if the wall is straight from bottom to top.
  - 3. Set up point off the plumb line at the top of the panel run and pull a line or shoot a laser line level to the opposite corner. Measure multiple places off the line back to the wall. This will determine if the wall is straight at the top of the wall.
  - 4. Set up a plumb bob or laser at the opposite corner set point at the top of the panel run. The plumb line and the level bottom point should lineup. Measure multiple places off the line back to the wall. This will determine if the wall is plumb at the opposite wall.
  - 5. After setting up the perimeter line you can check multiple places to determine if the wall is in plane.





### **Panel Installation**

b. In-plane alignment (Wall to Wall) - While a walls substrate may have been installed square, straight, and flat, it may still not have been installed correctly. The wall must be installed in-plane with the rest of the structure and other planes, otherwise it will not appear correct and performance may be compromised. When wall surfaces are not in-plane, it can sometimes be referred to as a "crooked" wall. In this scenario, even though each wall is straight, they are not straight to each other. Remember that misalignment may occur the intersection of different walls and transition sections. A misaligned or crooked wall will present performance issues, and appearance issues, creating gaps, misalignment, and oil canning in the panels.







### **Panel Installation**

#### 3. FLATNESS

Straightness involves the edges of an object while flatness entails the wide, open surfaces of an object. Installed walls panels must be both straight and flat. The issue of oil- canning on a metal wall is directly related to panel surfaces which are not flat.

Examples of this are pre-cambered stud walls; subgirts out of alignment and support members having been twisted.

#### 4. SUSTAINING PANEL MODULARITY AND ALIGNMENT

The relationship of the installed wall panel to other installed wall panels, wall structure members and the structure that the wall rests upon is called panel modularity. Modularity affects the strength, performance and aesthetics factors of the finished wall.

- a. <u>Starting Square To The Base</u> The technique of starting the first panel as "plumb and level" will establish a baseline and reference for the remaining panels, and impact the appearance and performance of the finished wall.
  - b. <u>Monitor and Measure During Installation</u> The measurement and monitoring of the wall, its members and conditions during the installation are the responsibility of the installer. Once a square edge has been determined and established as the reference, all distances must be measured from and compared to that square edge/reference in order to effectively monitor and maintain squareness, never forgetting that small errors grow over distance.
  - c. <u>Sawtoothing at Base, End Laps and Ridge</u> Sawtoothing of the panels will occur when the wall panels are not installed square to the base or edge. To avoid or reduce this risk the installer should always make sure that the first panel installed is squared and plumb to the corresponding wall edge and aligned to panels at other tiers.

Issues with Thermal Movement - Common causes of problems related to thermal movement are either double-pinning of the wall panels (ex. fastening at both end of panel) and conditions that cause the panel clips to bind, thereby not adjusting to the thermal movement of the panel.

The installer should:

- a. Refer back to the Design Data section within this Matrix Series Manual, specifically the section on Thermal Movement: Coefficient of Expansion and How to Calculate Panel Length Change.
- b. Confirm that the panel fastening method is aligned with those as shown in the erection drawing or the manufacturer's instructions. Verify that all involved with this installation are also aware as to the panel fastening method.
- c. Be aware of installation of accessories or any panel modification and that these do not create a double-pinning of the wall panels.
- d. Inspect and approve the sealant requirements around any clips and ensure that the fasteners are not damaged and allow the panel to move freely as designed.



### **Panel Installation**

#### 5. BEST PRACTICES FOR FIELD CUTTING THE PANELS AND TRIM

Tools:

Tools approved for cutting metal include electric or pneumatic nibblers, electric sheet metal shears, sheet metal hand shears and aviation snips, circular saws fitted with specially formulated carbide blades designed for cutting metal.

For field cutting sheet metal, follow these simple rules:

- a. Avoid abrasive or other blades which will heat the metal and create heavy burrs. This is especially true when working with coated steel, as it will exceed the melting temperature of the metallic coating, melt it away from the cut edge, and cause a site for corrosion to occur.
- b. When cutting panels, a lot of steel bits, (commonly referred to as swart) get scattered and thrown onto adjacent surfaces. If not thoroughly and promptly cleaned up and removed, this swart will cause potential corrosion or heavy staining.
- c. Some trimming and cutting of panels and trim pieces is to be expected with every installation. You risk jeopardizing the appearance and performance of a wall system by failing to cut the metal wall materials correctly.



### **Basic Installation Tool List:**

- Measuring Tape
- Pencil
- Offset. Straight and Left Cut. Red Grip Snaps (a)
- Offset. Straight and Right Cut. Green Grip Snaps (b)
- Utility Knife and Blades
- 6" Vise-Grip Locking C-Clamps (c)
- Pop Rivet Tool (d)
- 6" Speed Square (e)
- Tool Belt
- 1 ½" Wood Chisel
- Hammer. Straight Claw 16 oz. (f)

### ADDITIONAL TOOLS TO SPEEDUP INSTALLATION:

- Duckbill. Vise-Grip. Locking Sheet Metal Tool (g)
- 12" Speed Square
- Construction Master, Contractor's Calculator
- Roper Whitney No. 5 Jr. Punch Kit (h)
- Hand Seamer (i)
- Bend Moore. Hemming Tool

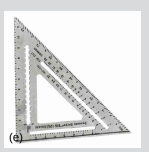
Can be purchased at most: Lowes, Home Depot, Granger, Dynamic Fastener, Triangle Fastener, Ram Tool, and Fastenal





















### **Field Metal Cutting Tool List:**

- Metal Cutting Circular Saw (a)
- Tenryu Steel-Pro Saw Blade for Circular Saw
- Nibbler (b)
- Porta Band. Bandsaw (c)
- Sawzall. Reciprocating Saw (d)
- Kett Shears (e)
- Swanson Shear (f)













<sup>\*</sup>Available at most Lowes, Home Depot, Granger, Dynamic Fastener, Triangle Fastener, Ram Tool, and Fastenal\*



### **Pre-Installation Checklist List:**

- Review contract documents and approved shop drawings prior to installation to verify that they match the structure.
- Examine the structure for alignment prior to installation. Verify that all surfaces are flat, plumb, level, straight, square, and within panel tolerances of ½" in the plane of the wall. Any variance from tolerances can affect panel performance, aesthetics, and installation. Variances must be reported to the general contractor, and corrected by the responsible party before panel installation begins.
- Set benchmarks for panels/trim per contract documents and approved shop drawings. This will ensure better panel alignment, easier panel installation, panel performance, and aesthetics for the project.
- Verify that all blocking, supports, and penetrations are in place before installation begins.
- Verify clip placement and fastening points based on project specific shop drawings and calculations.
- Verify that staged panels match the shop drawings based on specific elevation.
- Verify that panels/trim are clean and free of damage. Do not install any damaged materials.
- Verify that the installer has the proper tools for panel and trim installation.
- Verify that all equipment, safety gear, and procedures meet or exceed the OSHA approved standards.

\*NOTE: Ensure that all conditions on the Pre-Installation Checklist are met prior to the installation of panels. If any one of these conditions are not met, MORIN recommends that installation of panels not begin until the issue is rectified.\*



### Installing Exposed Fastener Series for Vertical and Horizontal Applications

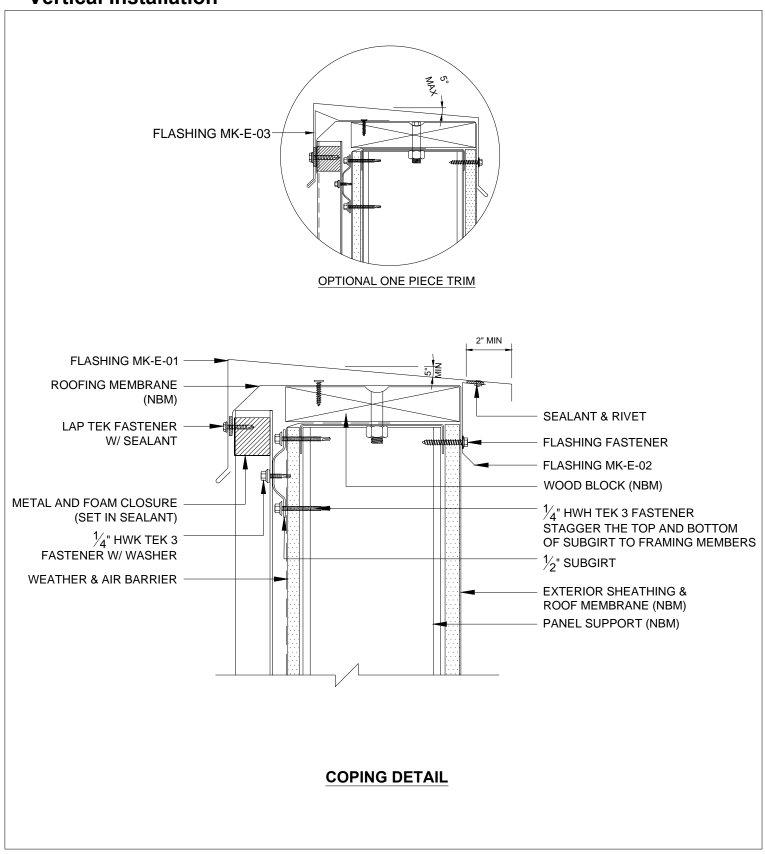
- Check approved shop drawings to building.
- Check panel layout per approved shop drawing.
- · Check panel module.
- · Check panel squareness.
- Set benchmark around building to determine panel layout to approved shop drawings.
- Layout fasteners for panel framing attachment, calculation, side lap and end lap.
- Measure out framing attachment and allow for panel end lap and side lap.
- Stack eight to ten panels together and line up panel ends.
- Mark fastener layout on top panel and pre-drill panels with 1/8" drill bit for pilot holes for fasteners.
- Install base trim straight and level around perimeter of building.
- Level first panel, first course, and install from the bottom up and lap panels away from the main entrance.
- Install tape sealant as required per approved shop drawings.
- Check panel level and module at each course as installed.
- Install door and window heads trim.



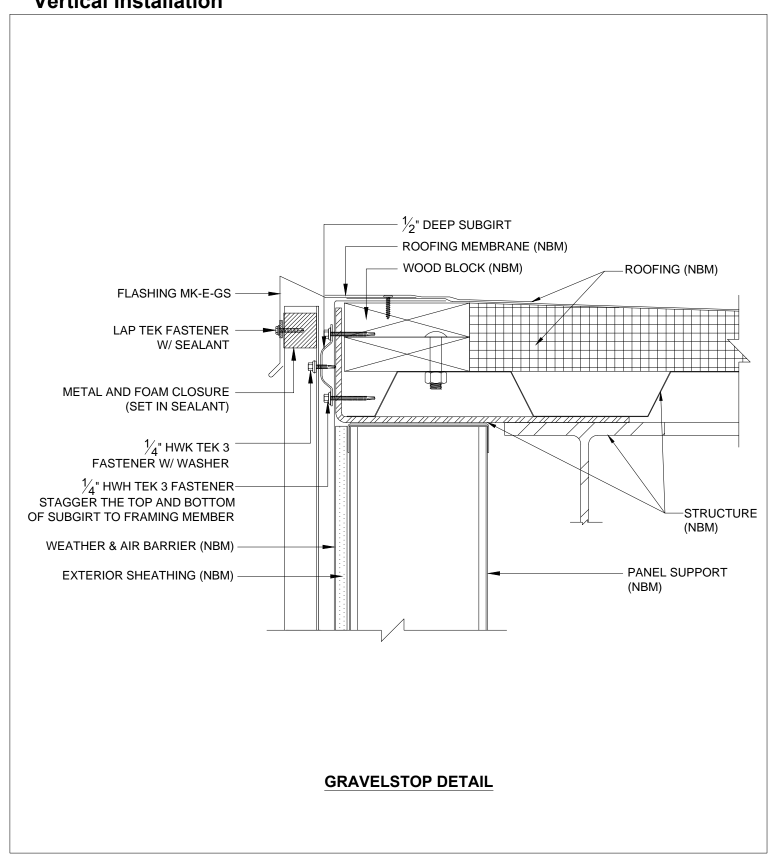
### **Vertical Details Index**



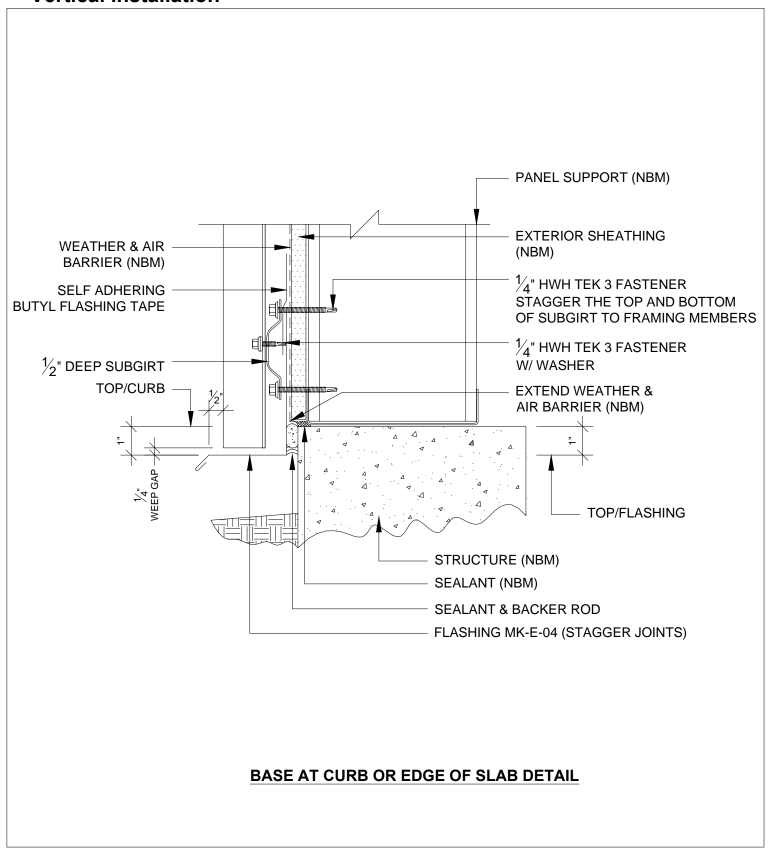




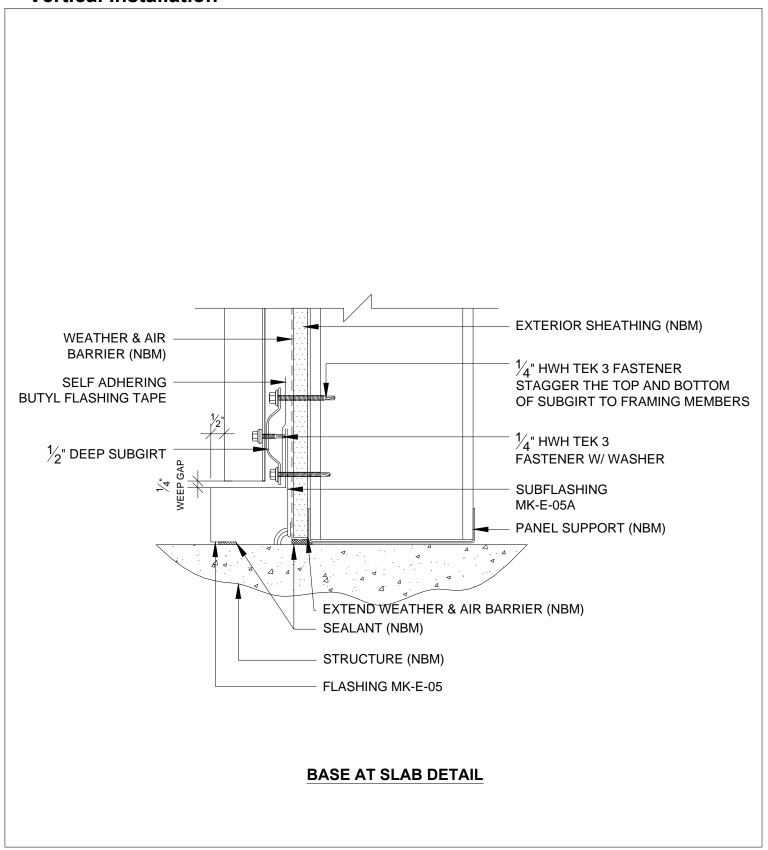




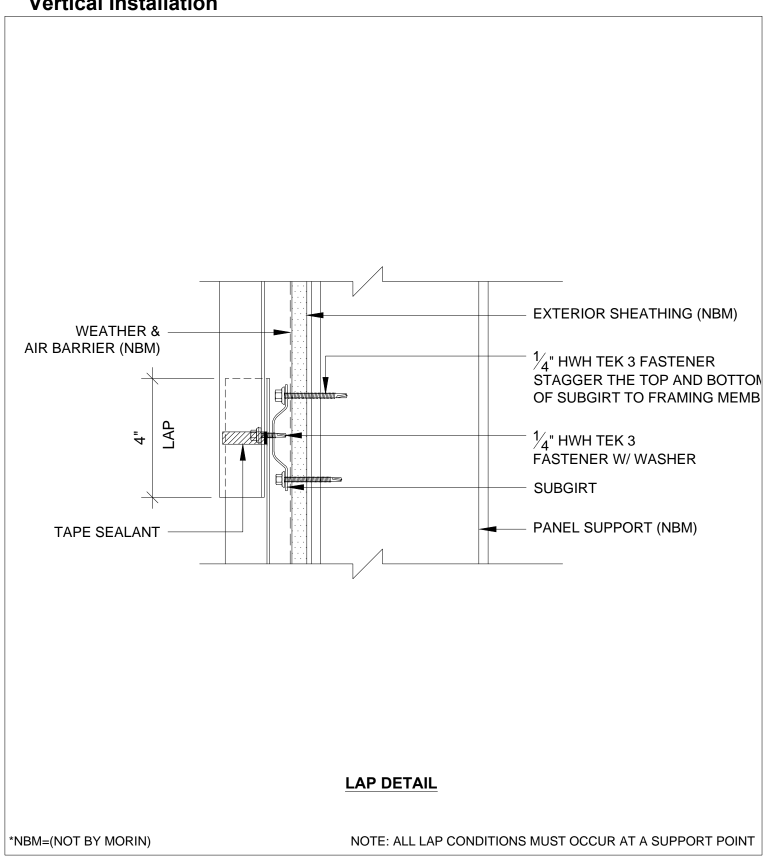




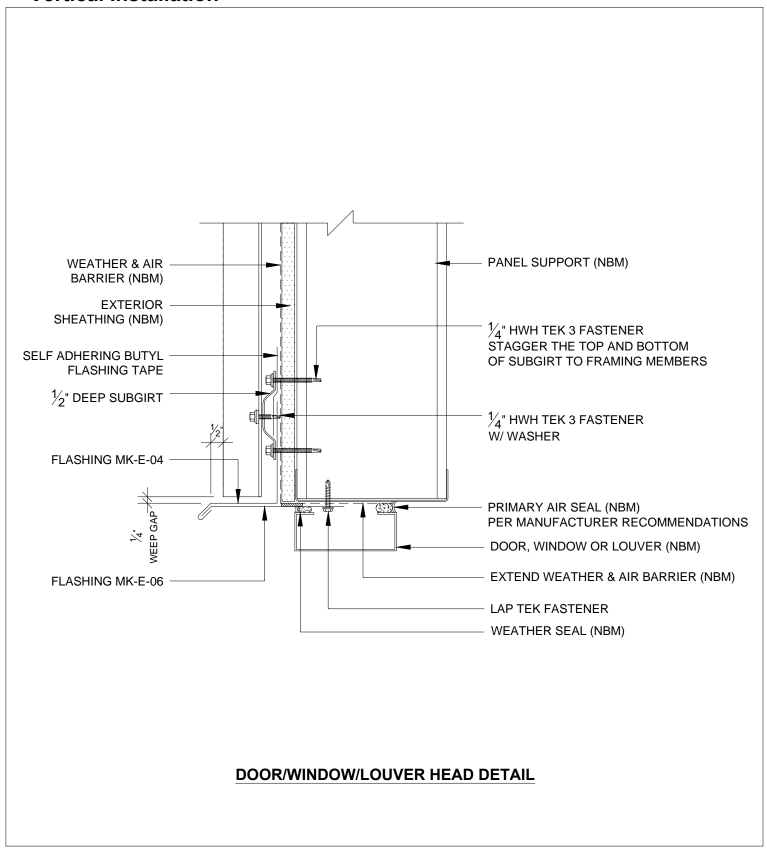




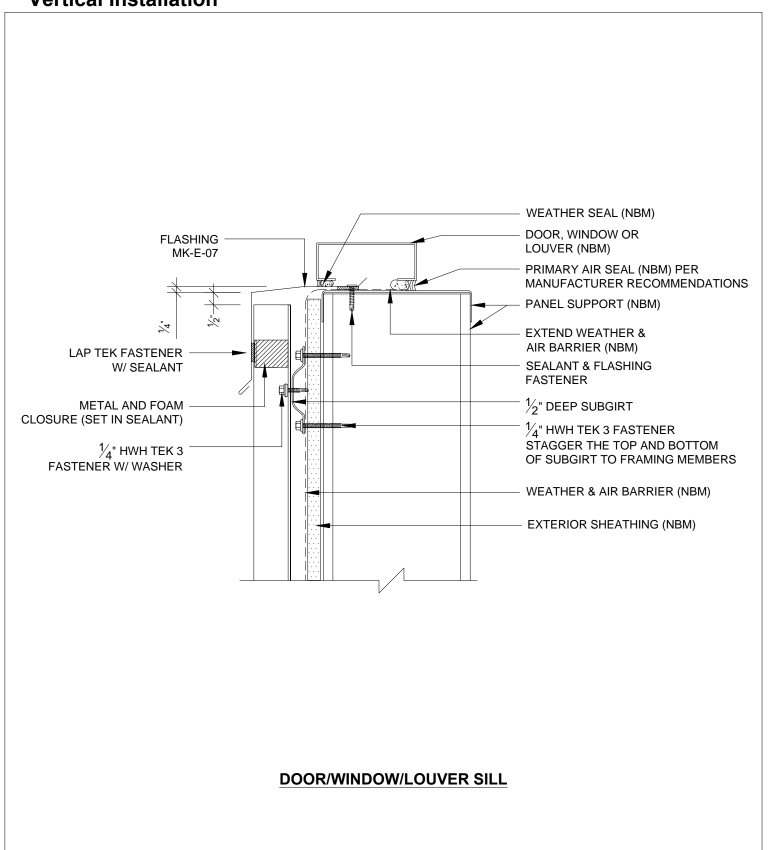




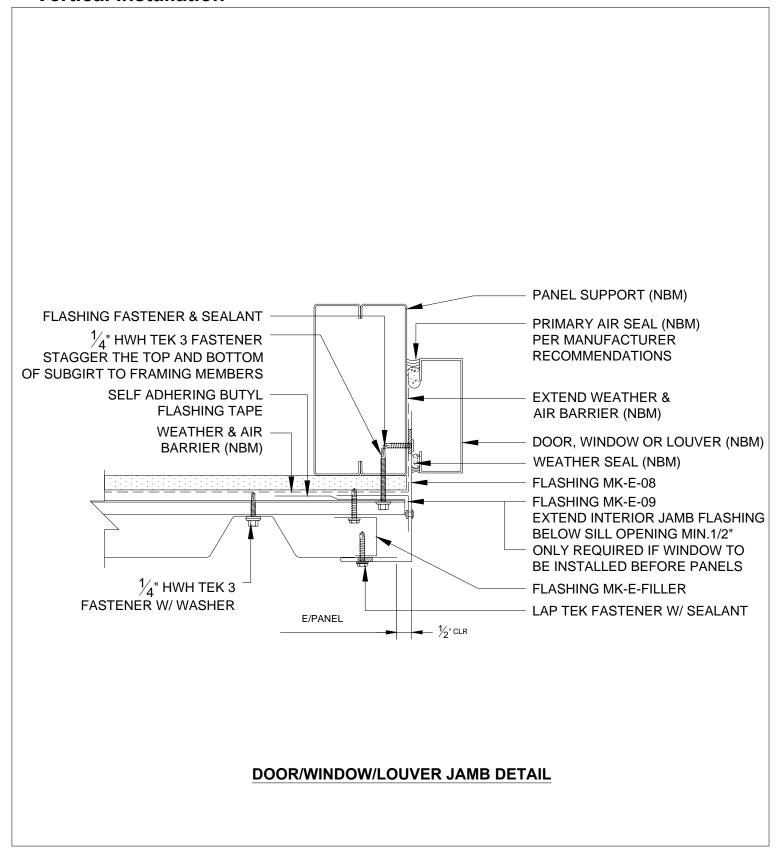




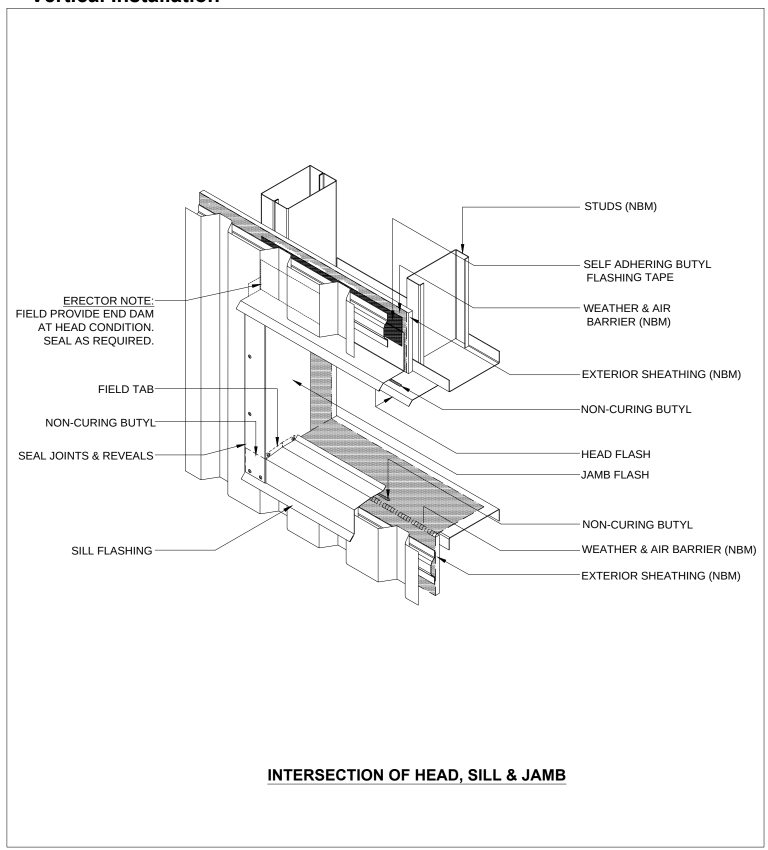




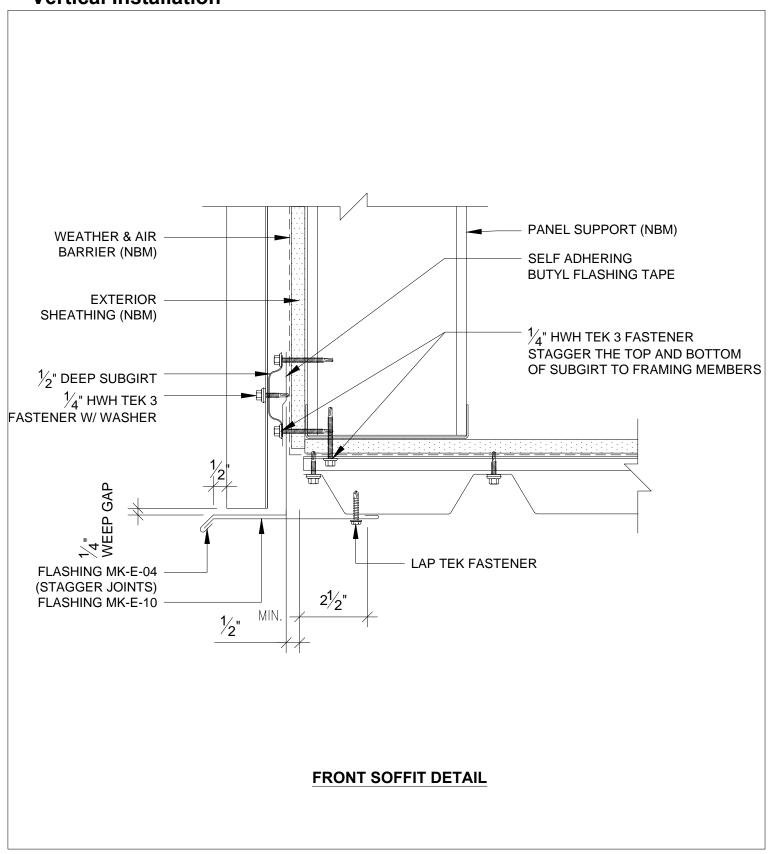




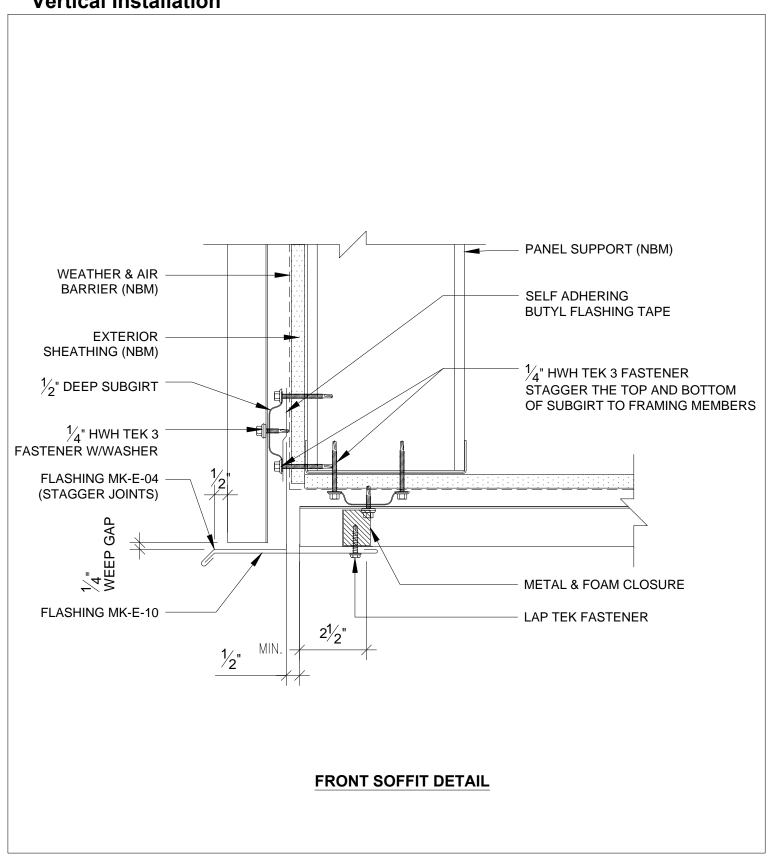




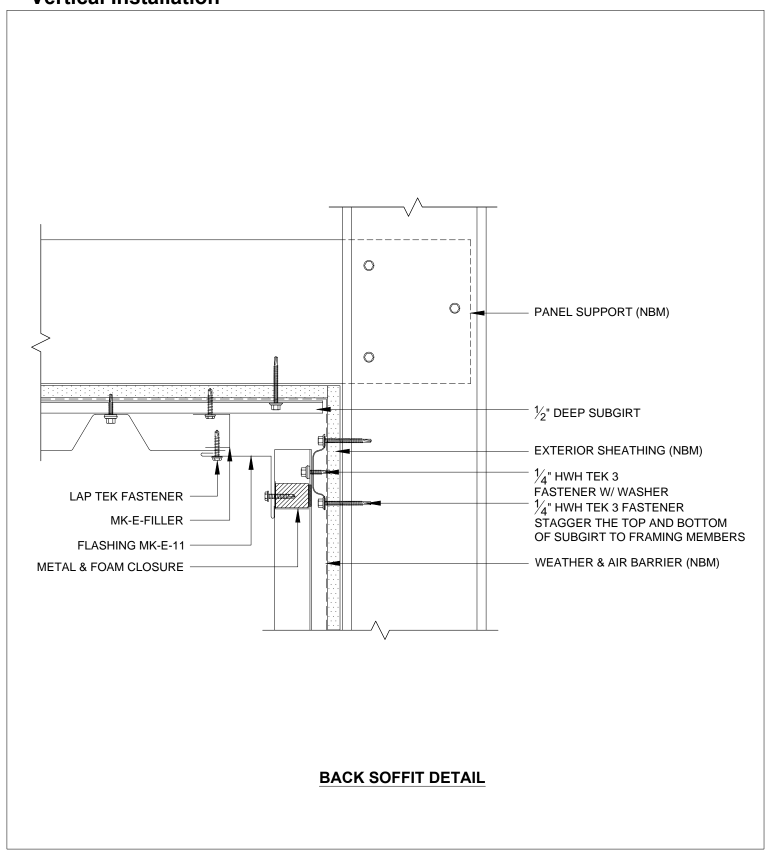




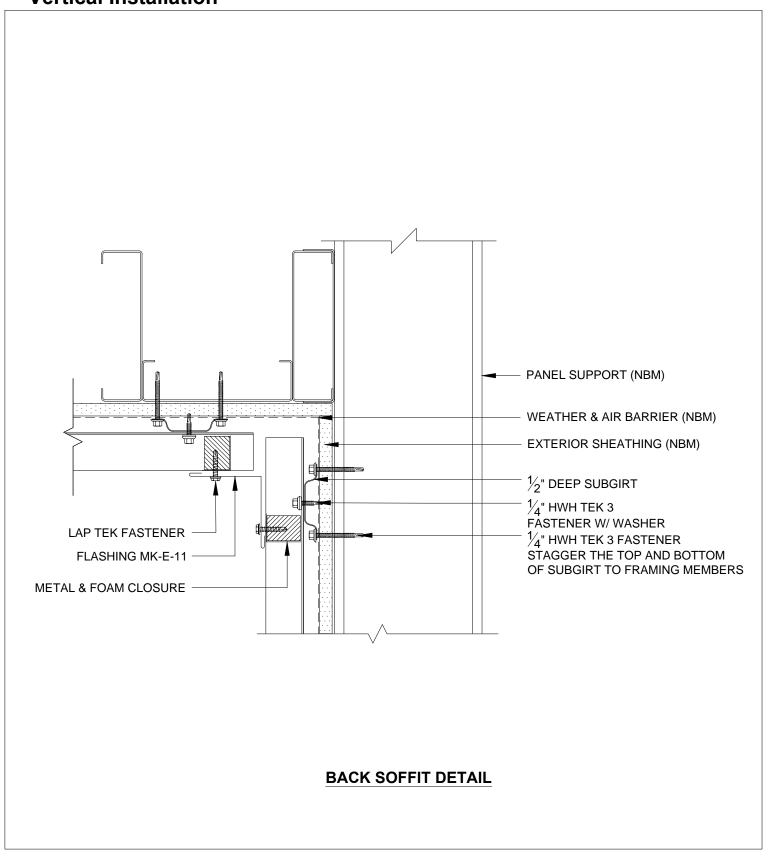




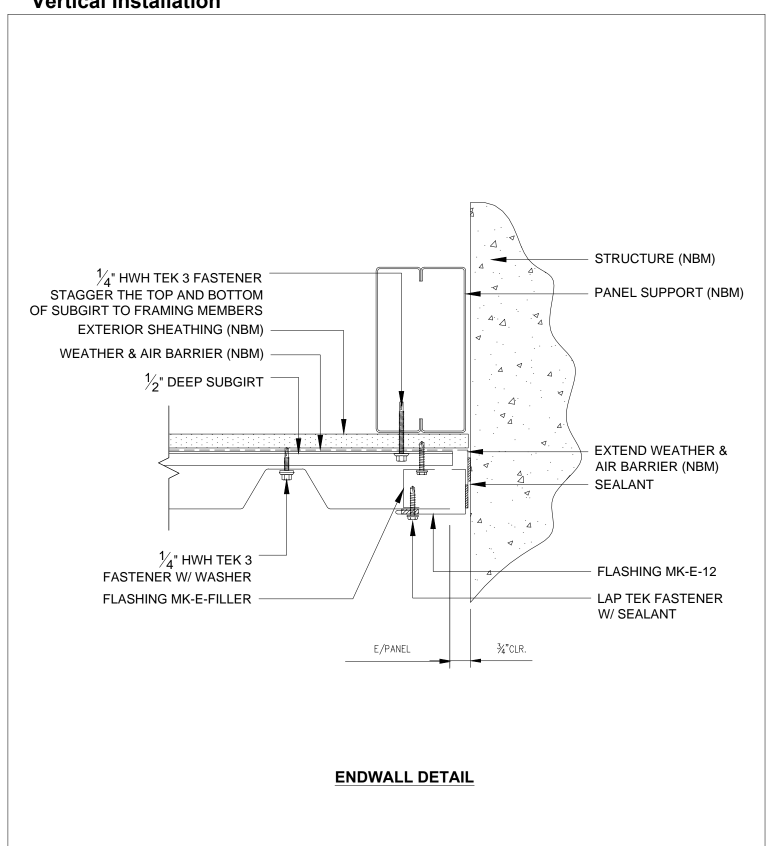




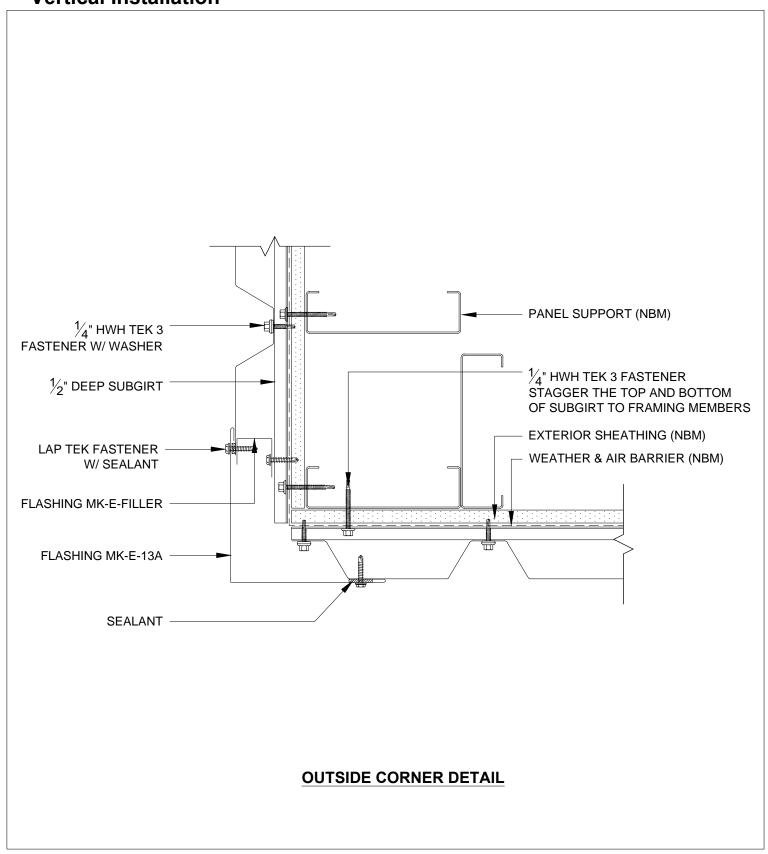




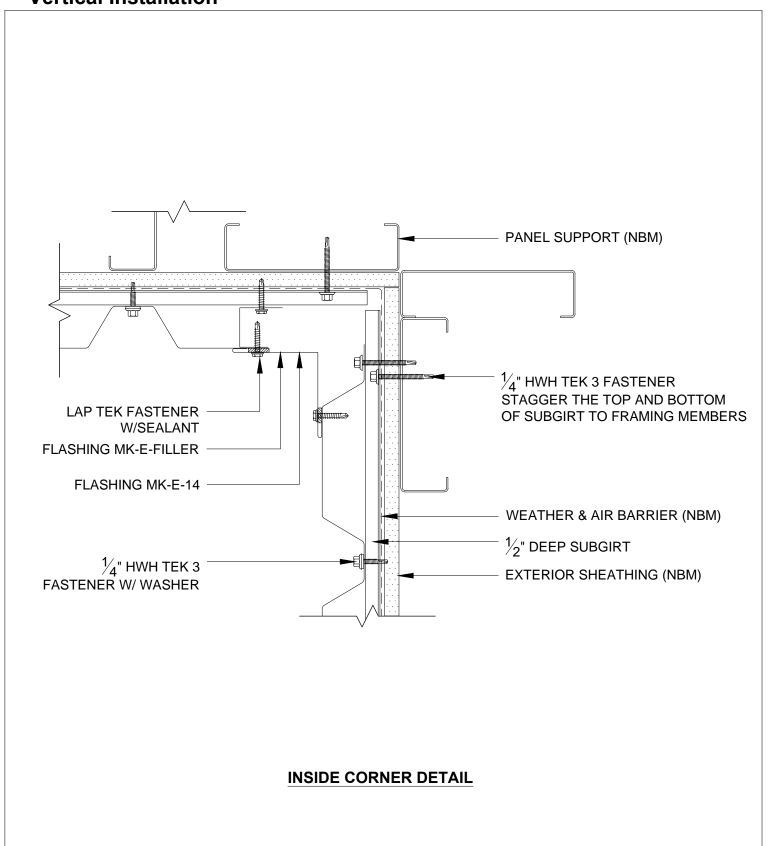




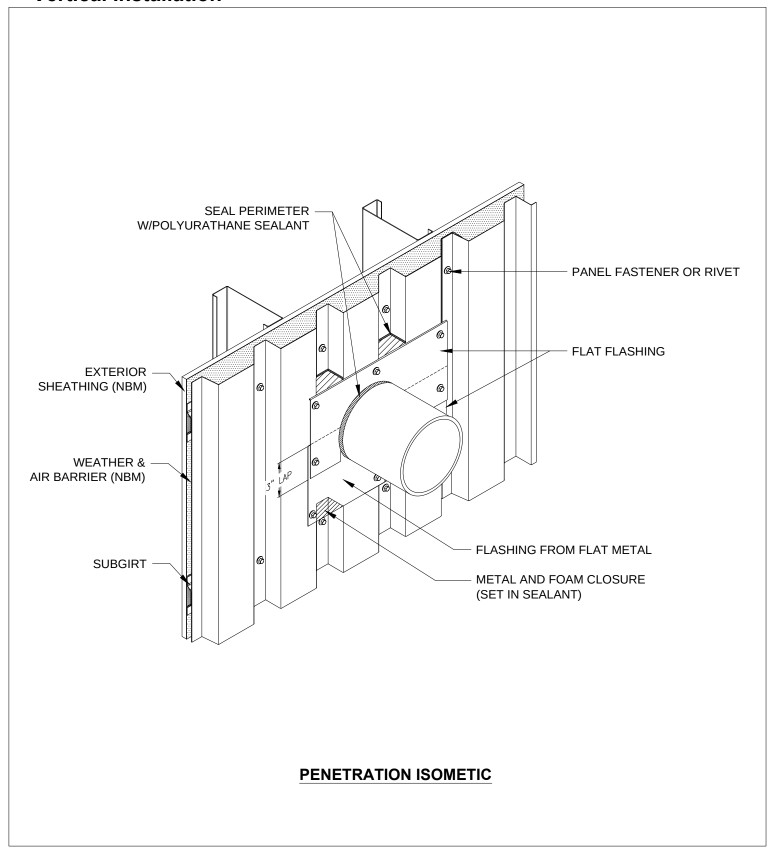




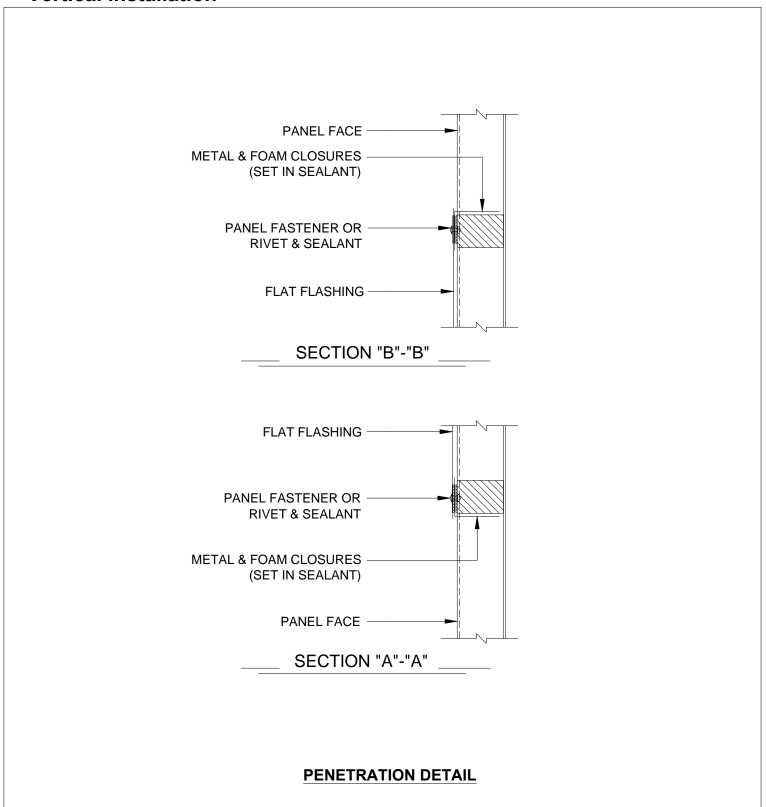




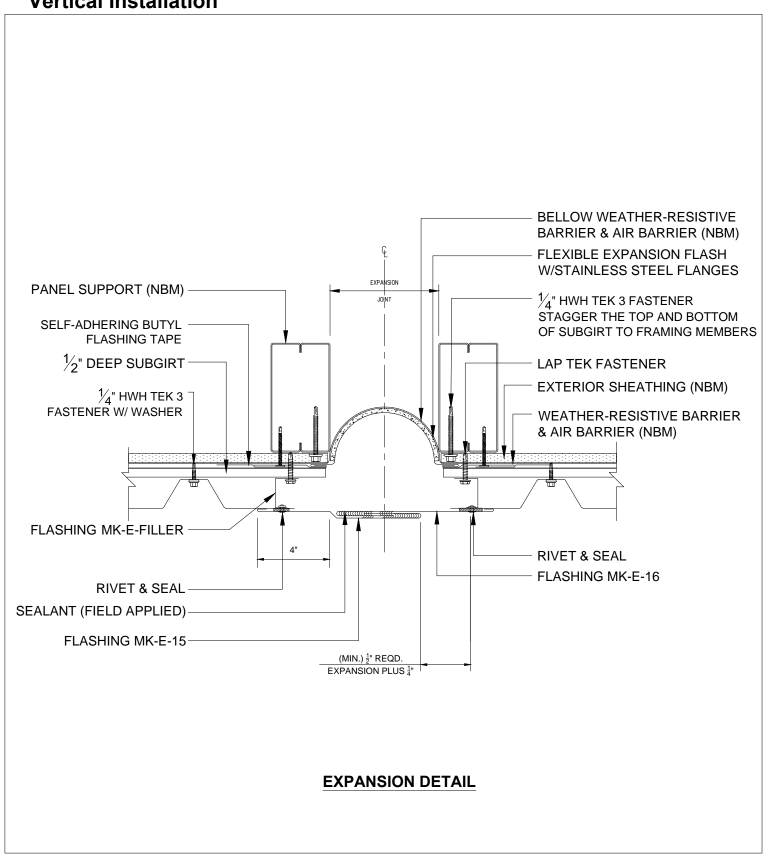




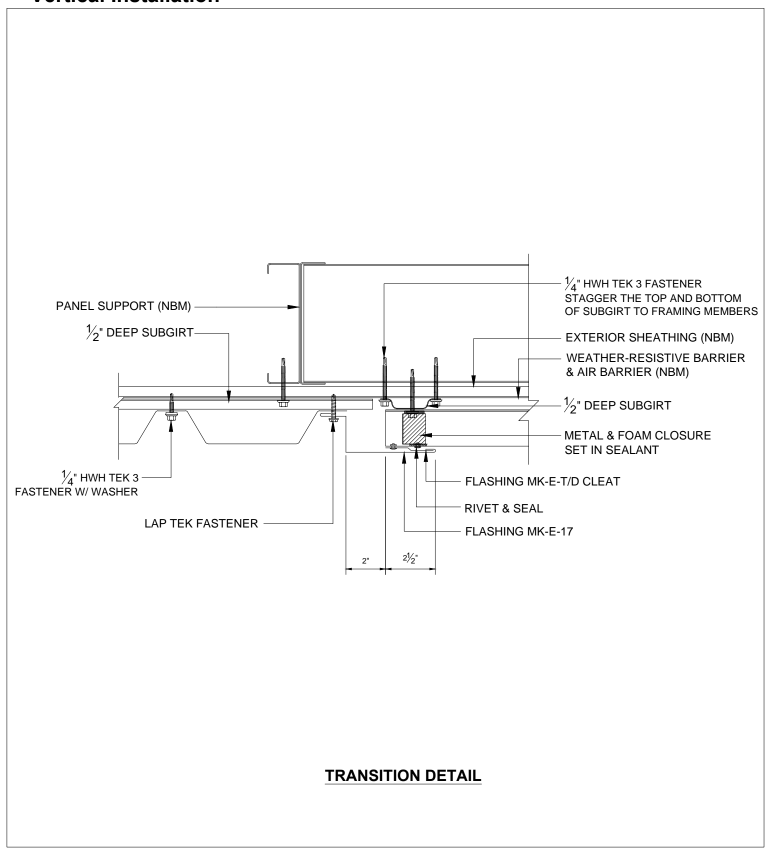












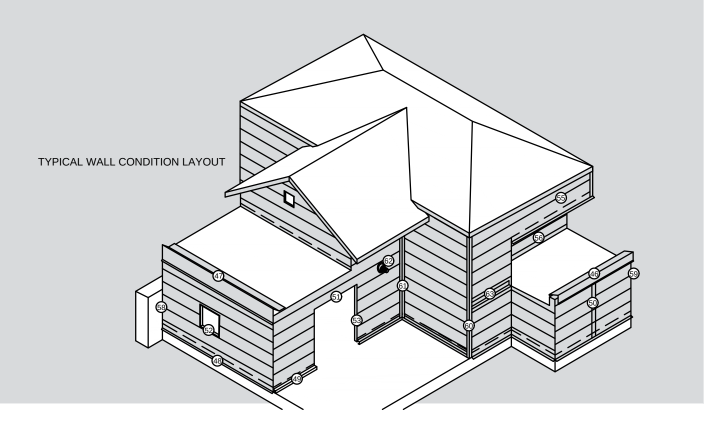


### **Horizontal Details Index**

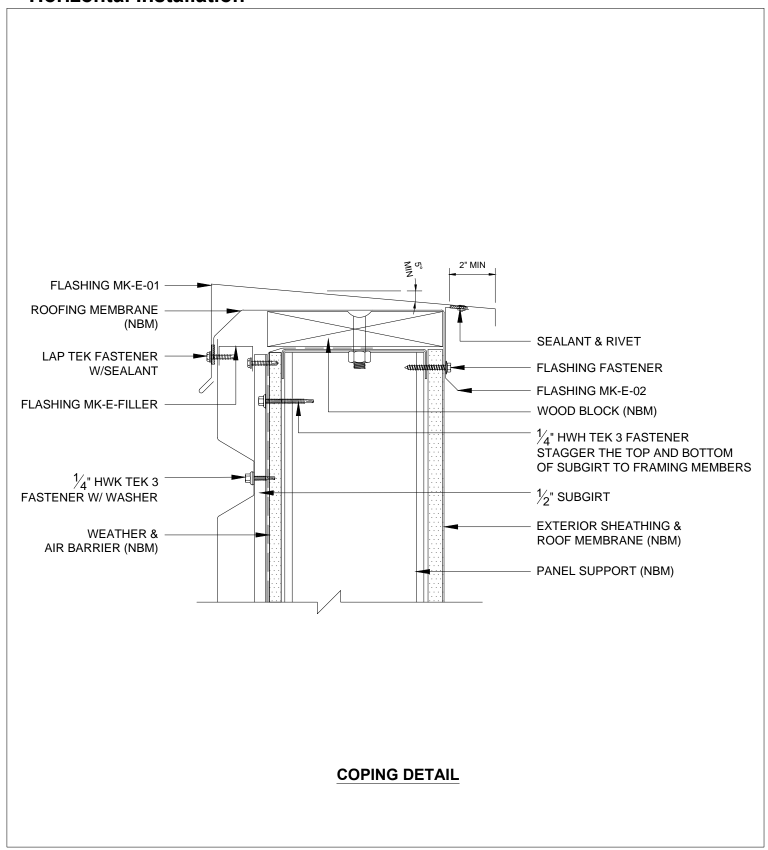
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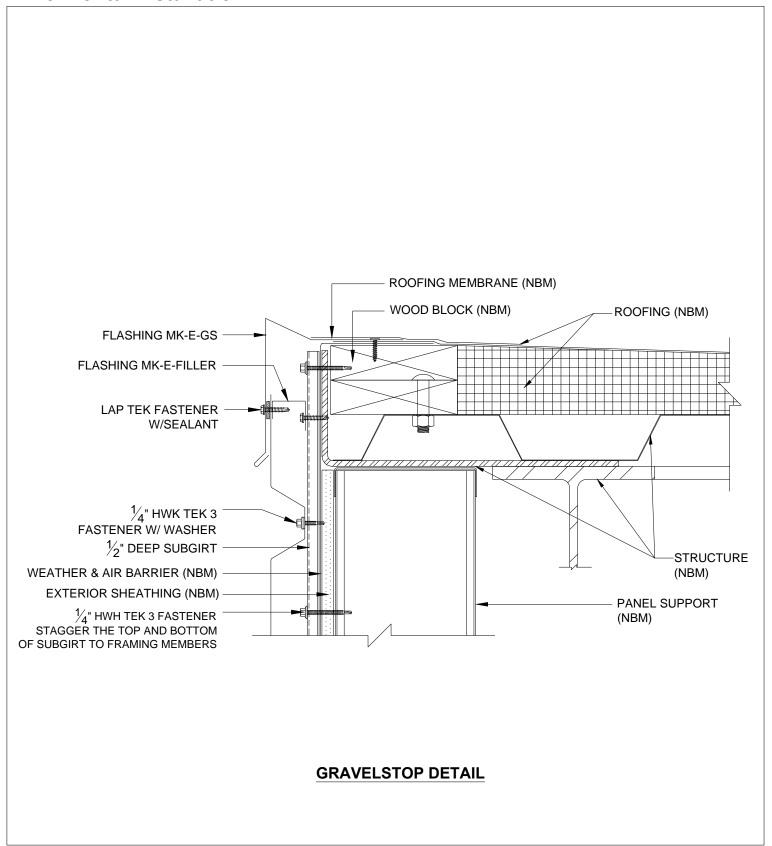




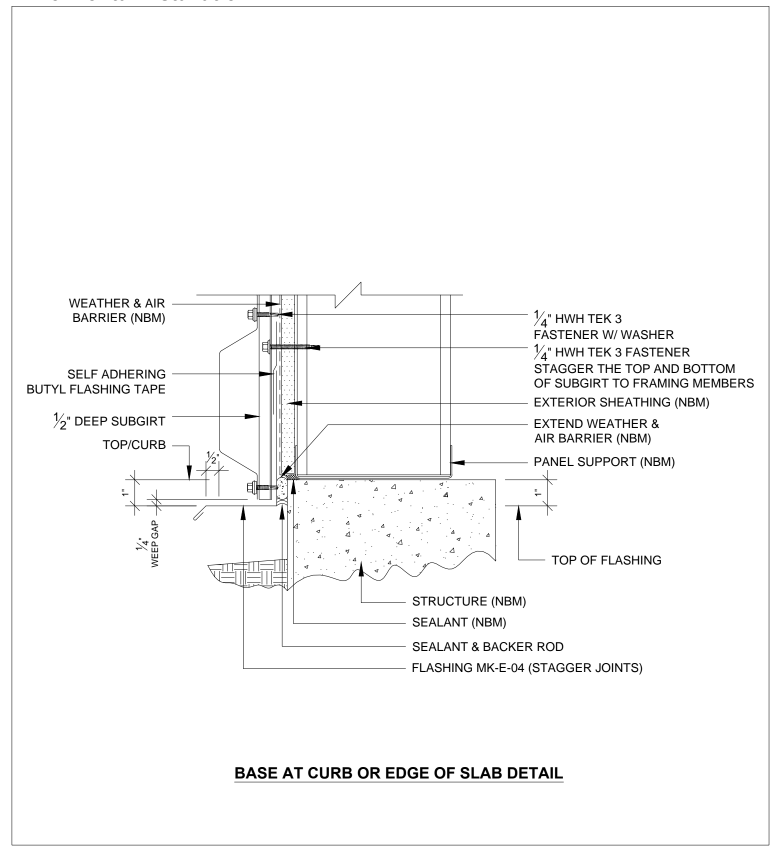




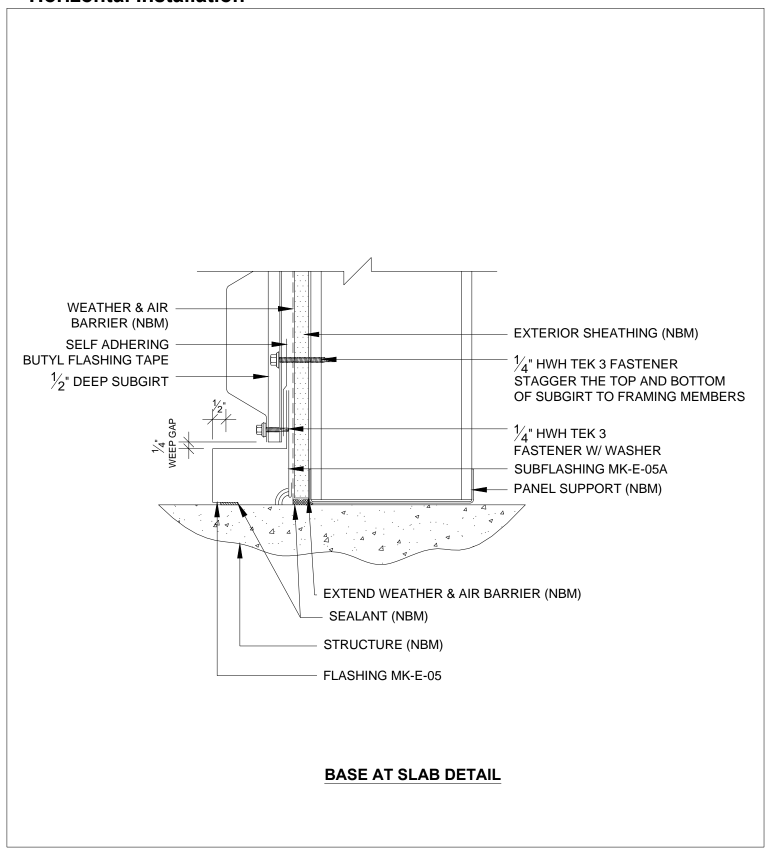




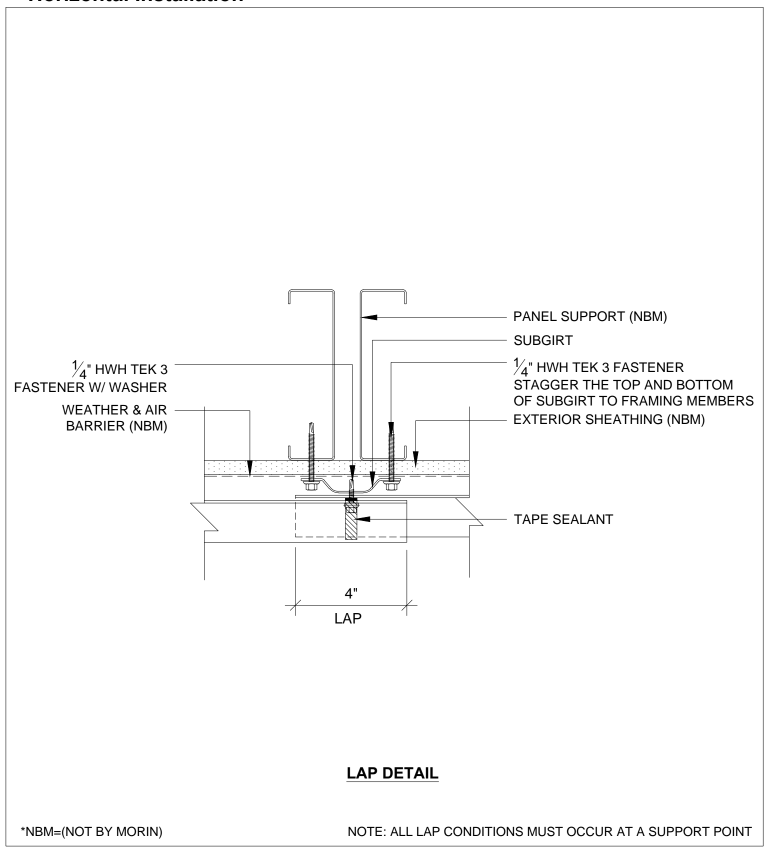




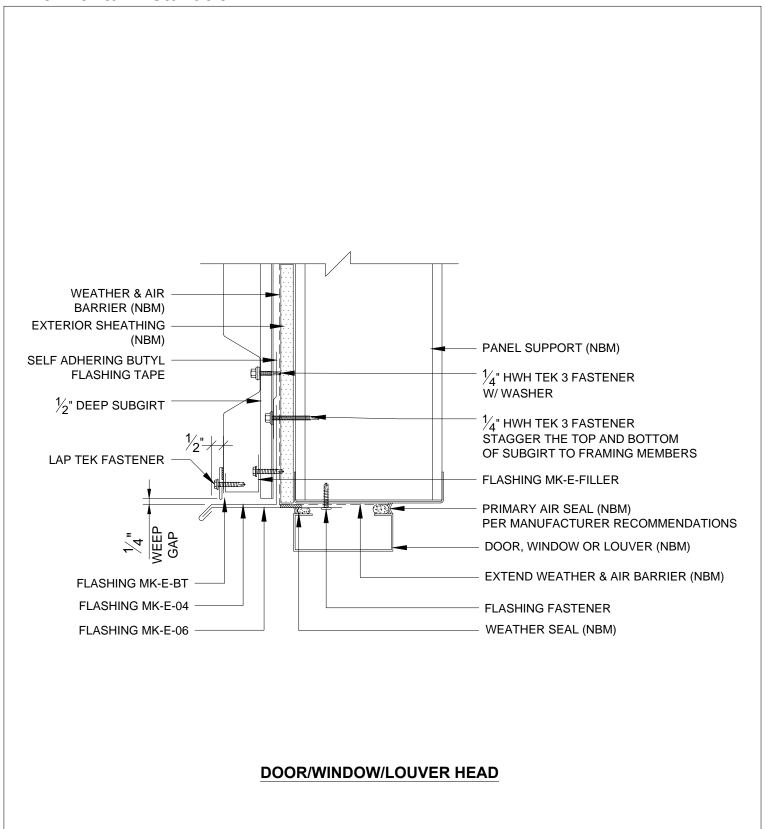




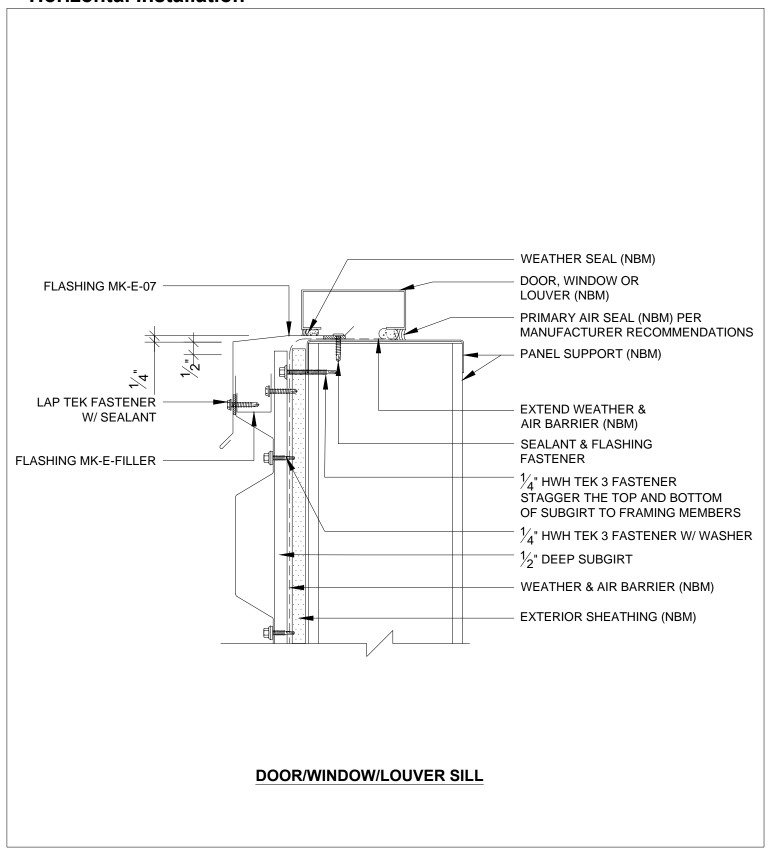




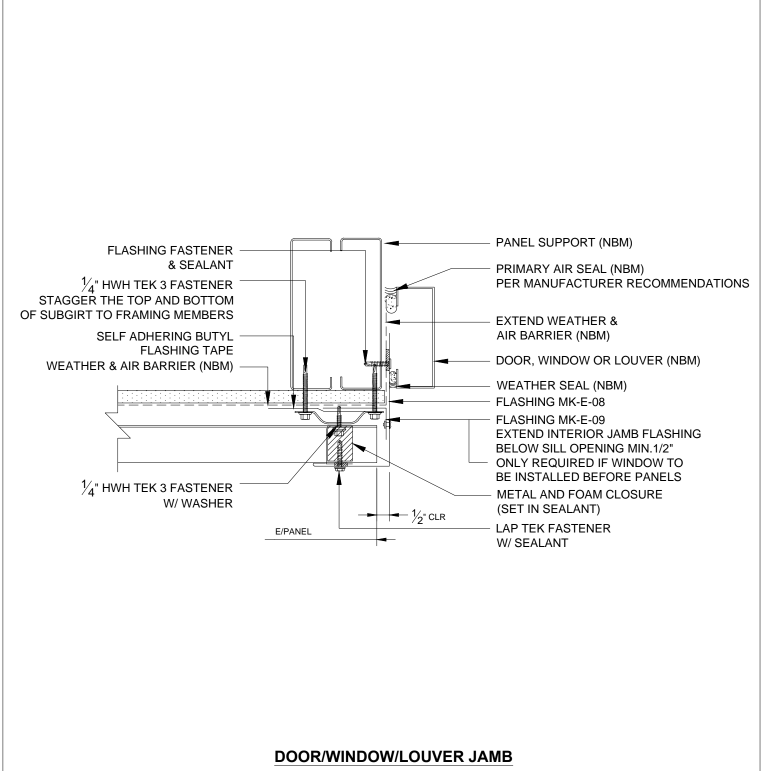




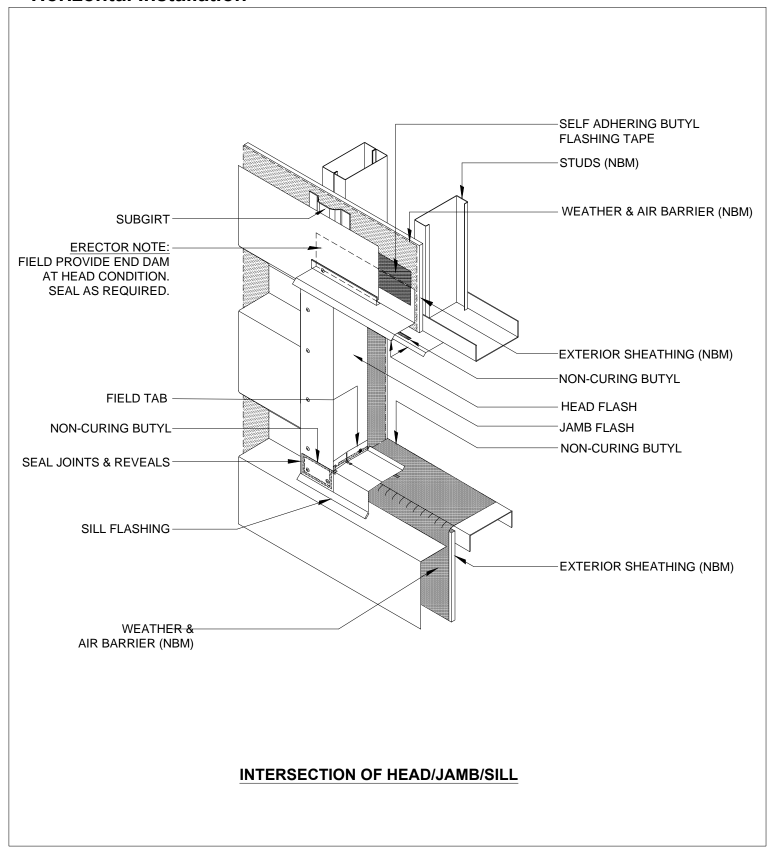




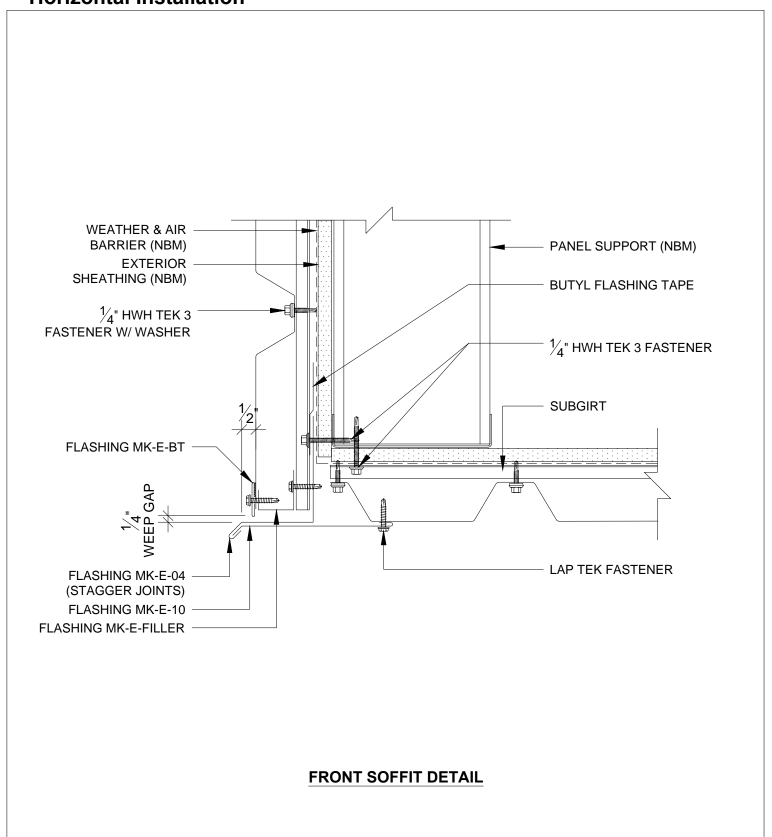




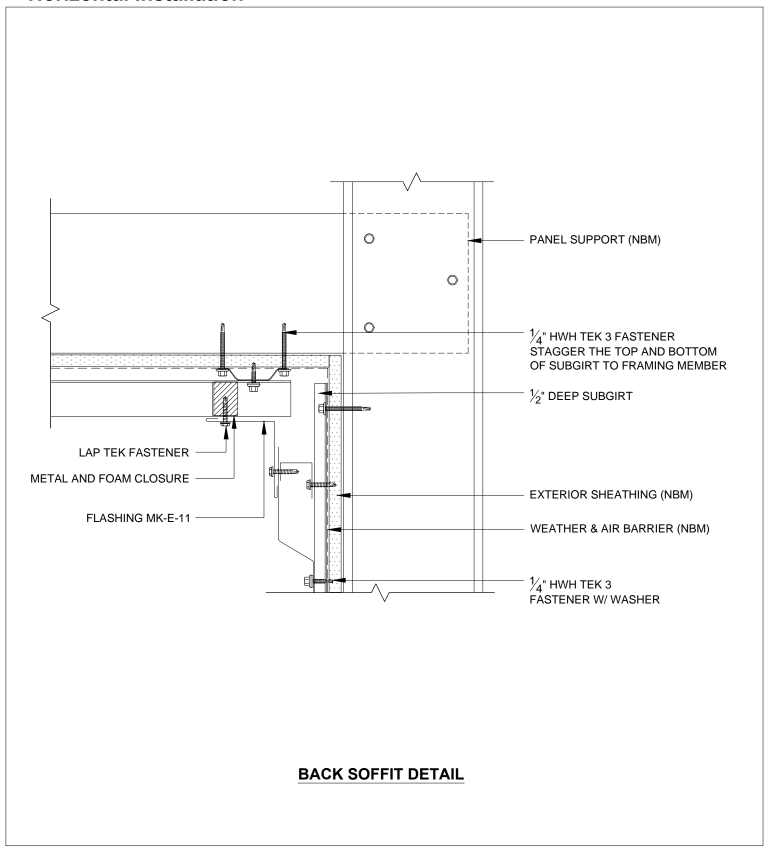




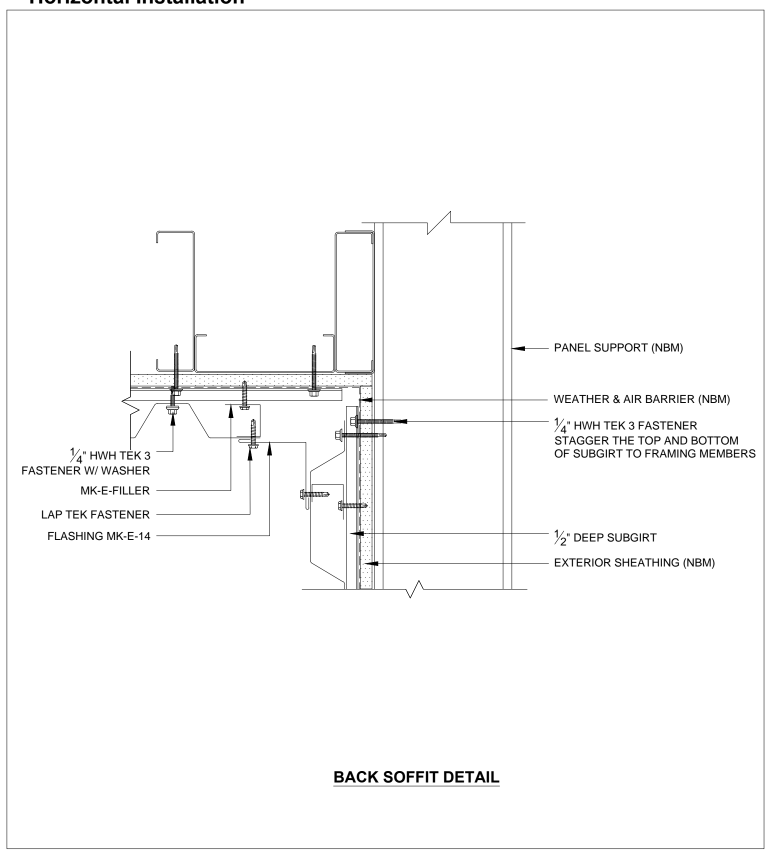




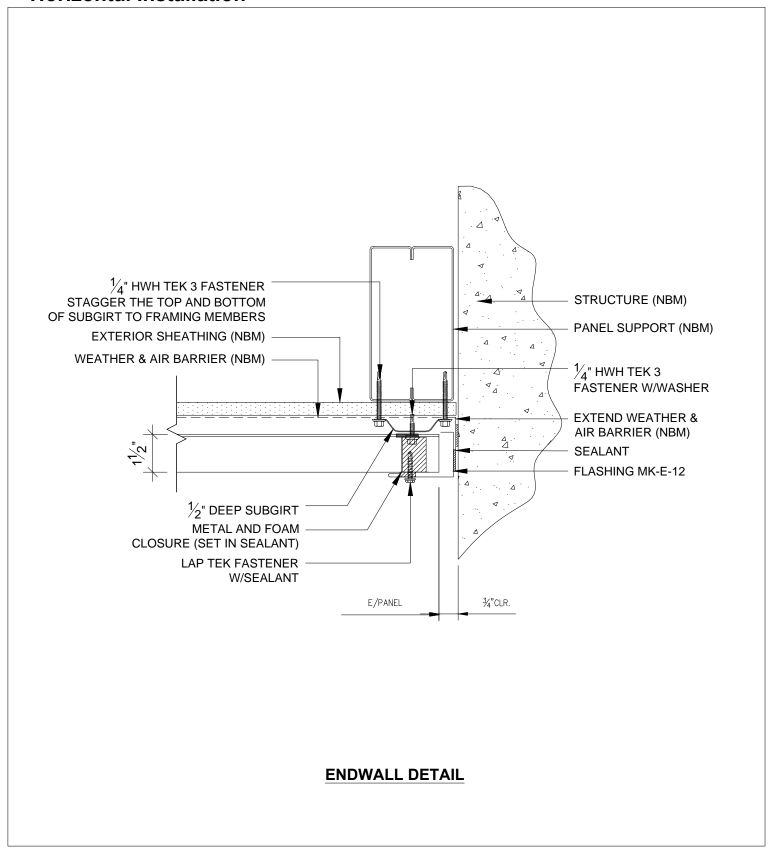




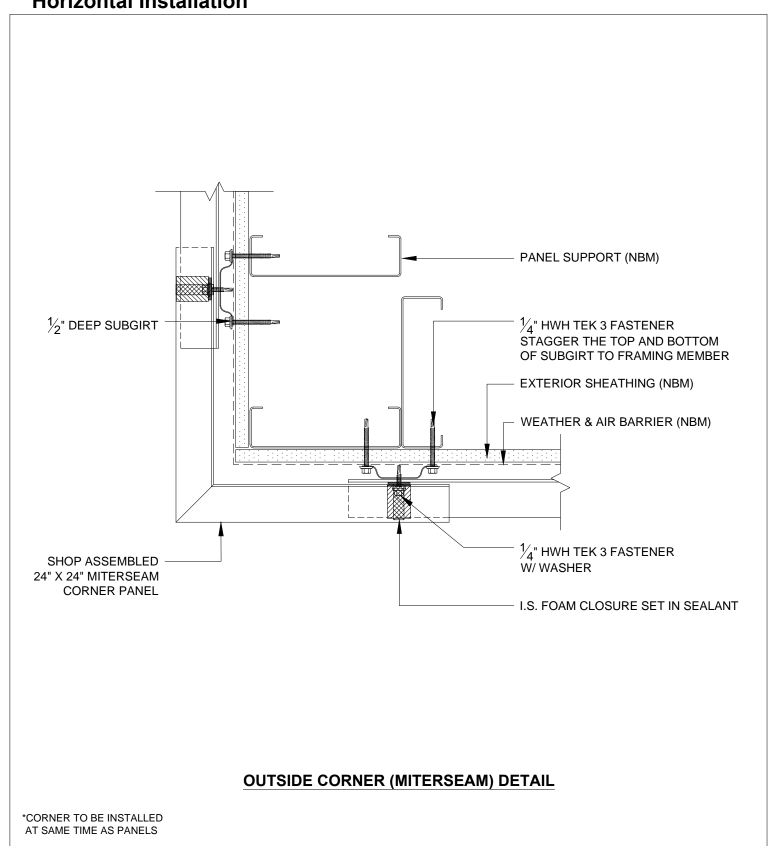




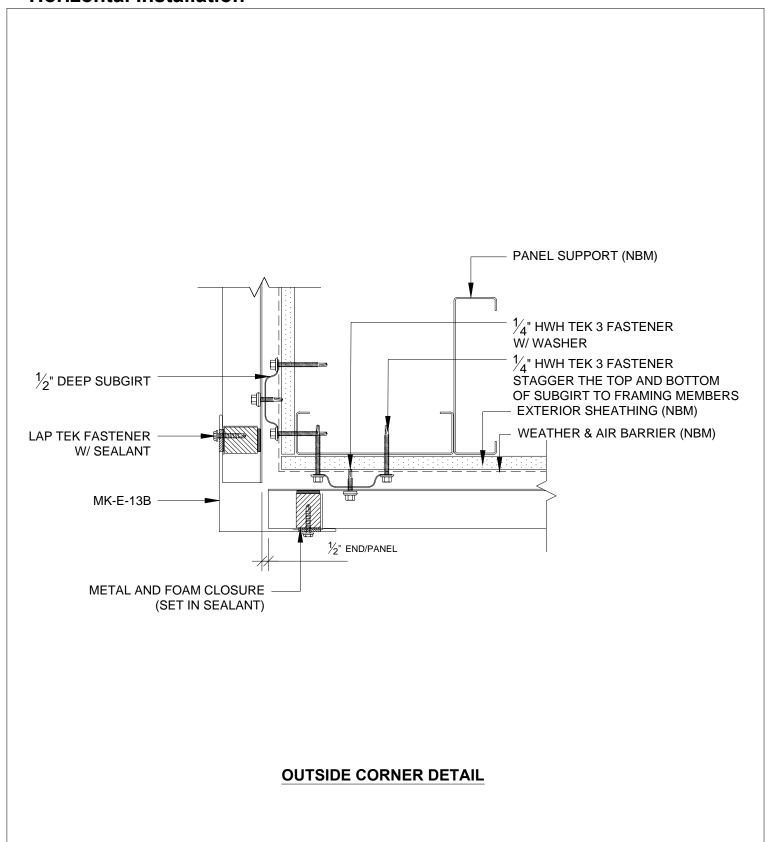




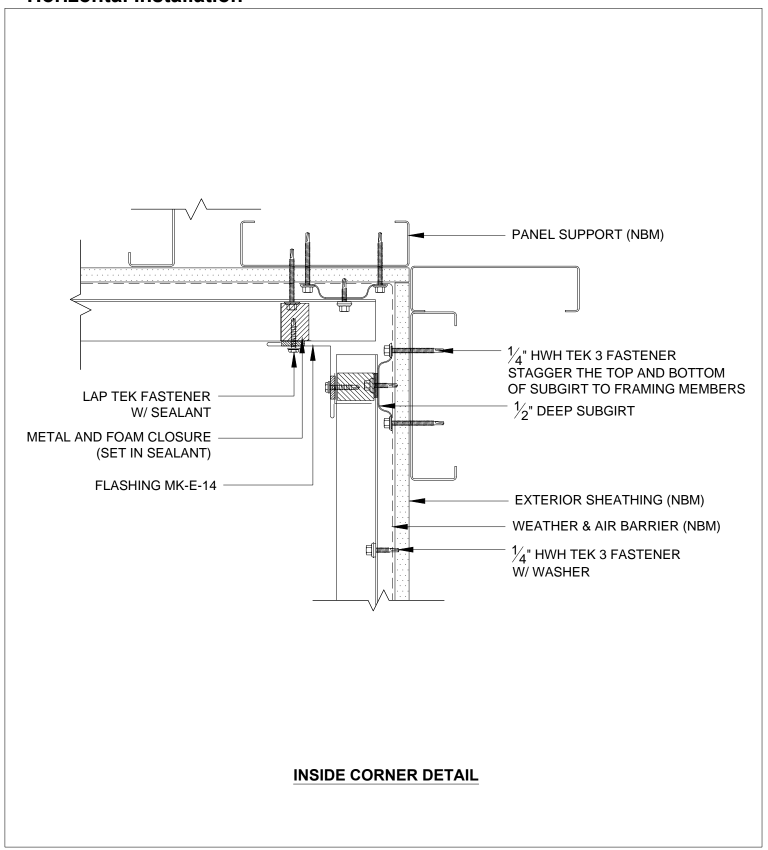




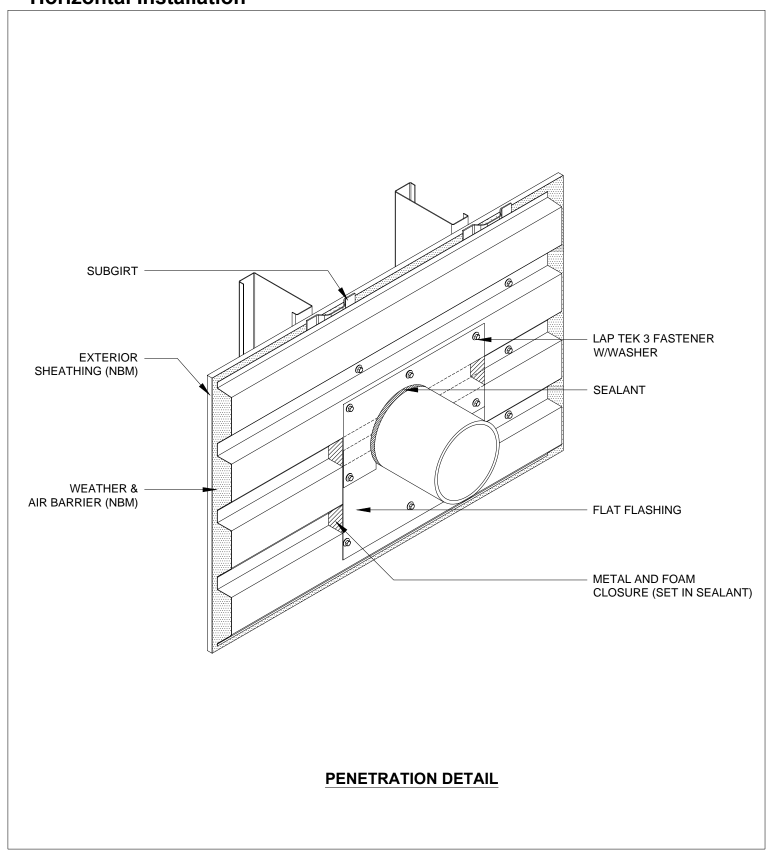




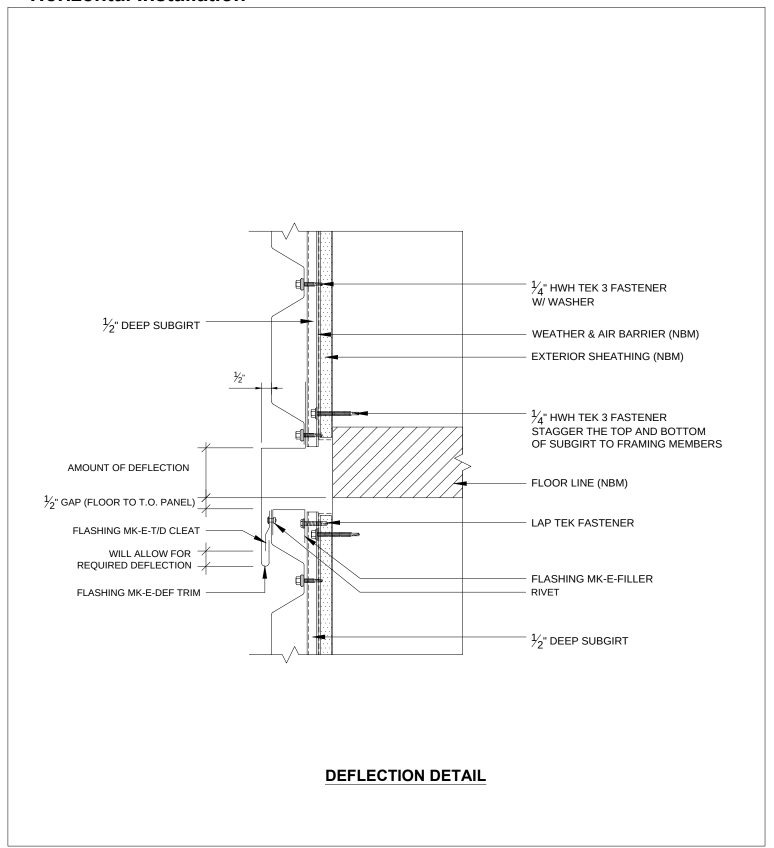






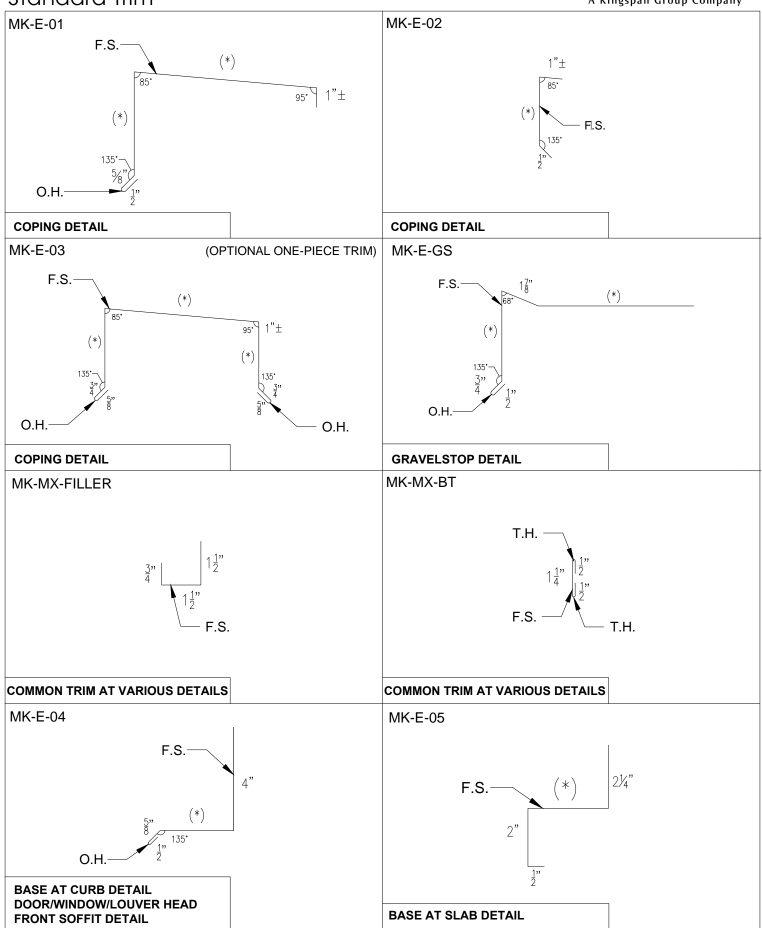






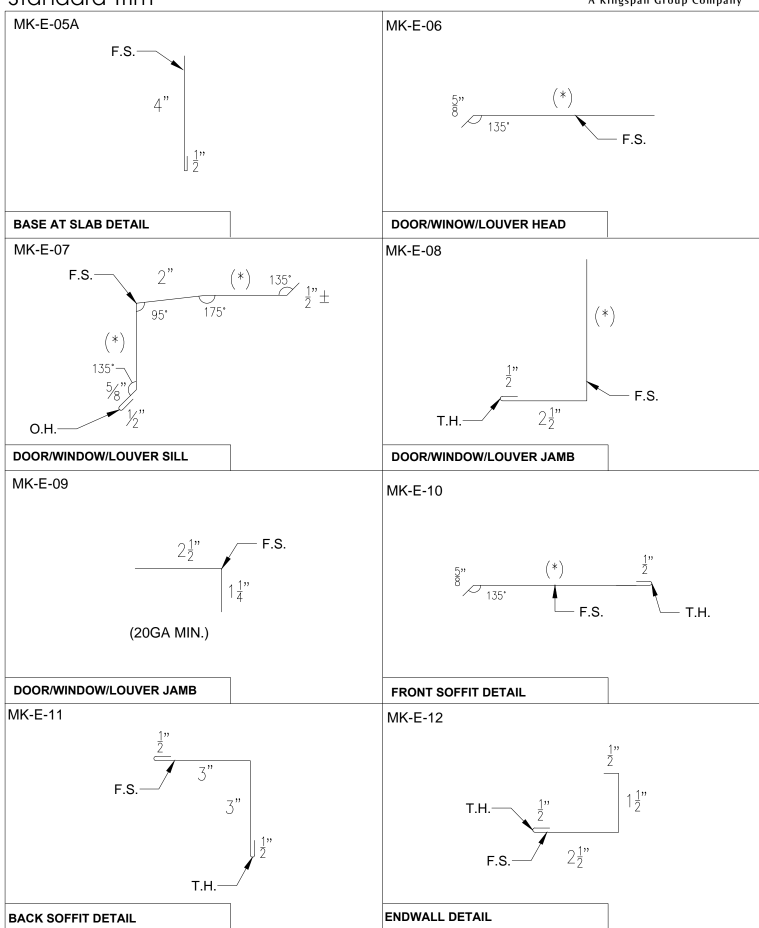
# **Exposed Series:** Standard Trim





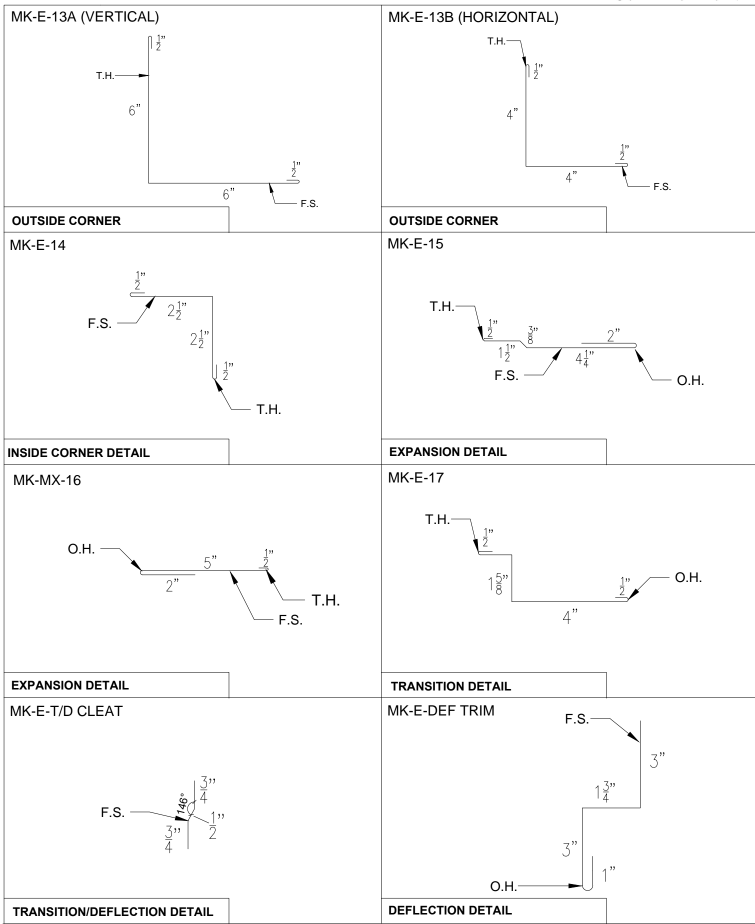
# **Exposed Series:** Standard Trim





# **Exposed Series:** Standard Trim







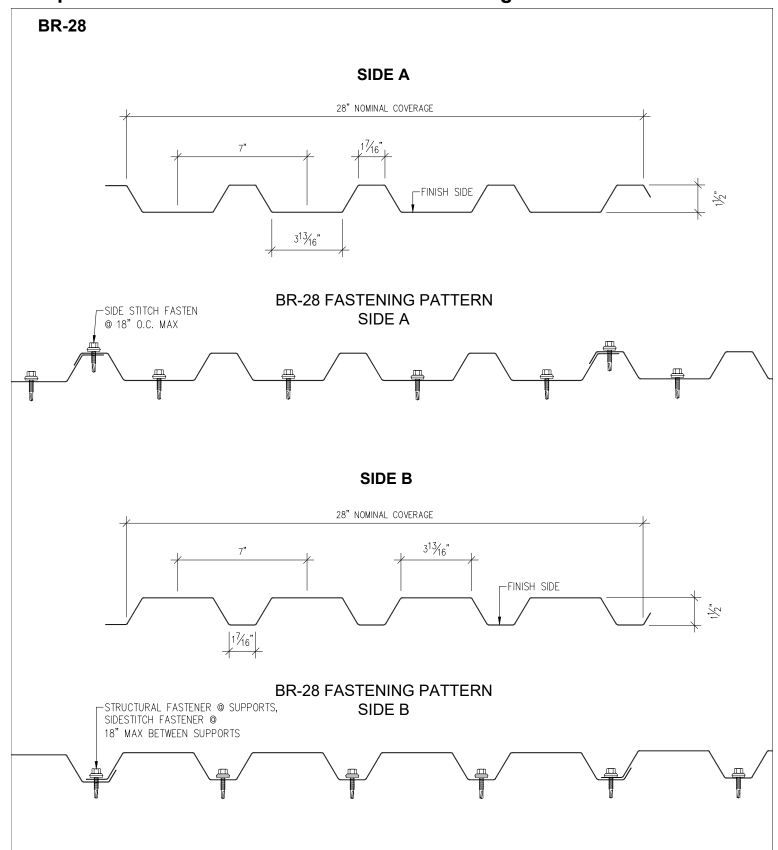
### **Maintenance Instructions**

METAL WALL/ROOF PANELS NORMALLY REQUIRE A MINIMUM OF MAINTENANCE. TO PROVIDE A GREATER DEGREE OF OPTIMUM SERVICE LIFE, THE OWNER'S MAINTENANCE DEPARTMENT SHOULD INSPECT THE PANEL SURFACE BI-ANNUALLY, PREFERABLY DURING THE SPRING AND FALL OR AFTER ANY SEVERE STORMS.

- 1. The Owner's Agent shall note or do the following:
  - A. File all project records, shop drawings, project plans and specifications for reference. Set up a maintenance schedule and written reporting documentation system.
  - B. Clean drains, gutters, copings and inspect sealants at all locations.
  - C. Clean <u>USING NORMAL WATER PRESSURE</u> any accumulated airborne or waterborne contaminants that aren't being naturally removed. <u>DO NOT</u> use any cleaning agents, abrasives or detergents without consulting Morin. Rinse to avoid cleaning residues. When possible, do not direct water at a panel side lap or any seams. Systematic fresh water rinse maintenance shall be in effect in areas of high salt concentration (such as adjacent to the seashore and/or in industrial atmosphere) so as to prevent the accumulation of concentrated salt deposits. We require a documented inspection and bi-annual fresh water rinse of exposed panel system be sent each time conducted to Morin. (Documented inspection and rinse include date performed, notes of any areas of concern [items E, F, G, and H below] and pictures, clean water wash with regular pressure for 5 minutes per area of cleaning, sign and date the document with all parties involved.) Morin must be contacted prior to inspection to be given the option of attending. Contact Morin Technical Department 800-640-9501, 685 Middle Street, Bristol, CT 06010.
  - D. Inspect for any standing water at flashings or panels. See note 2.
  - E. Observe and remove any vegetation or debris that has accumulated against the panels.
  - F. Examine for any deterioration, pest disturbance or vandalism at sealants, closures, flashings and panels. See note 2.
  - G. View panel surface at all penetrations for any localized deterioration. See note 2.
  - H. Notify contractor of any leaks. Note the location and conditions resulting in leakage; magnitude of rain; wind direction; temperature; time required for leaks to appear and cease after rain starts and stops; condition of building openings; status of mechanical equipment; internal conditions, windows, walls and skylights, etc.
  - Keep written documentation of the location and type of any deterioration for future yearly comparisons.
- 1. Except for emergencies or obvious problems, do not perform any repairs on any issues note above. Consult with the contractor for proper remedial action (if any).
- 2. All servicing of the panel system must be completed in compliance with the above or voiding of any or all warranties may occur.

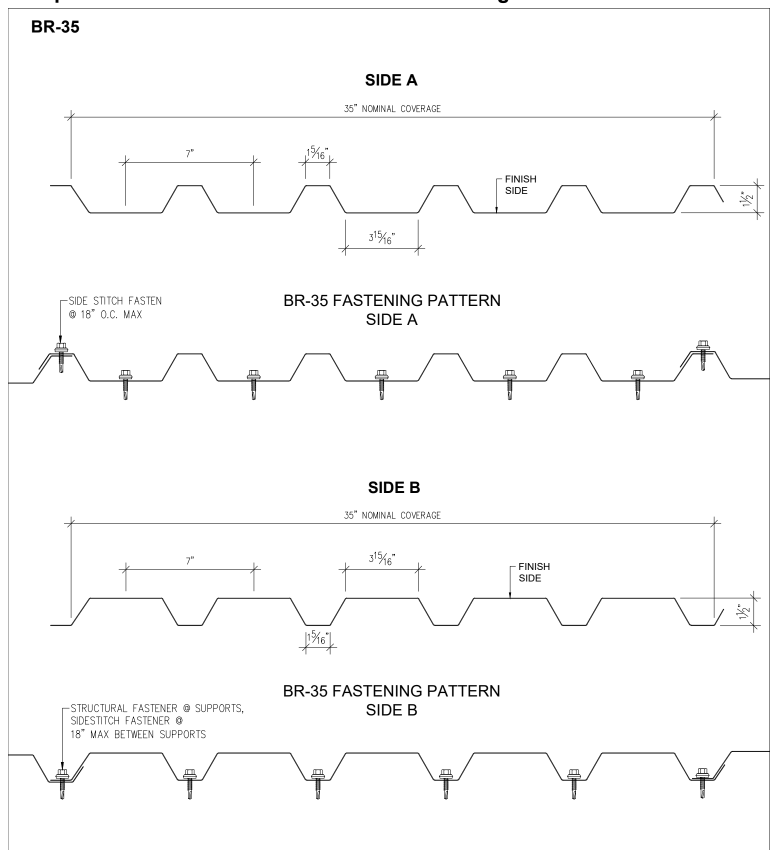


# Appendix A: Exposed Fastener Series Profiles with Fastening Patterns

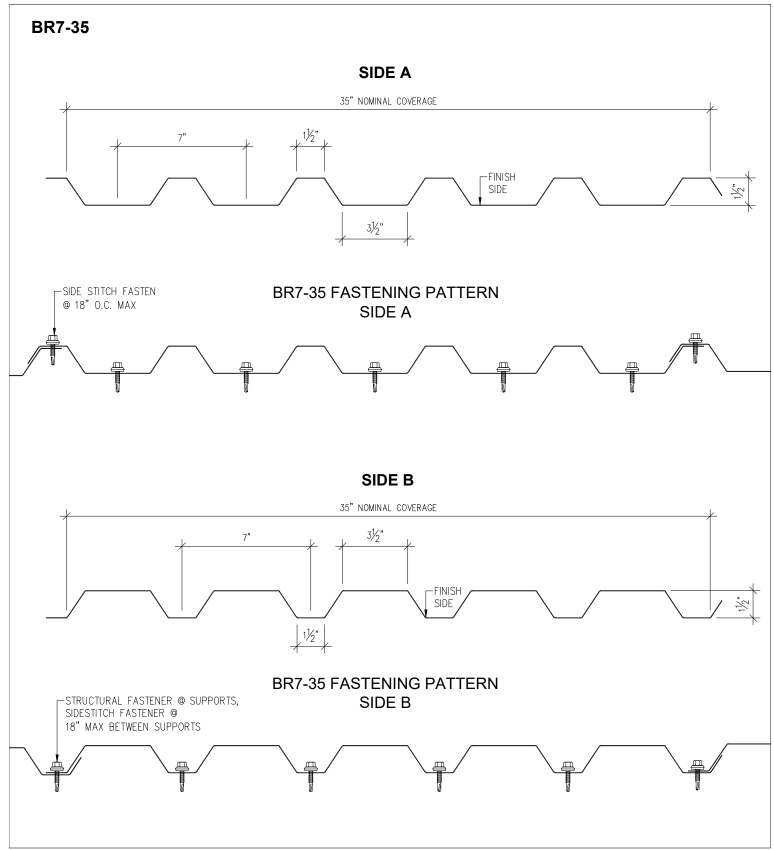




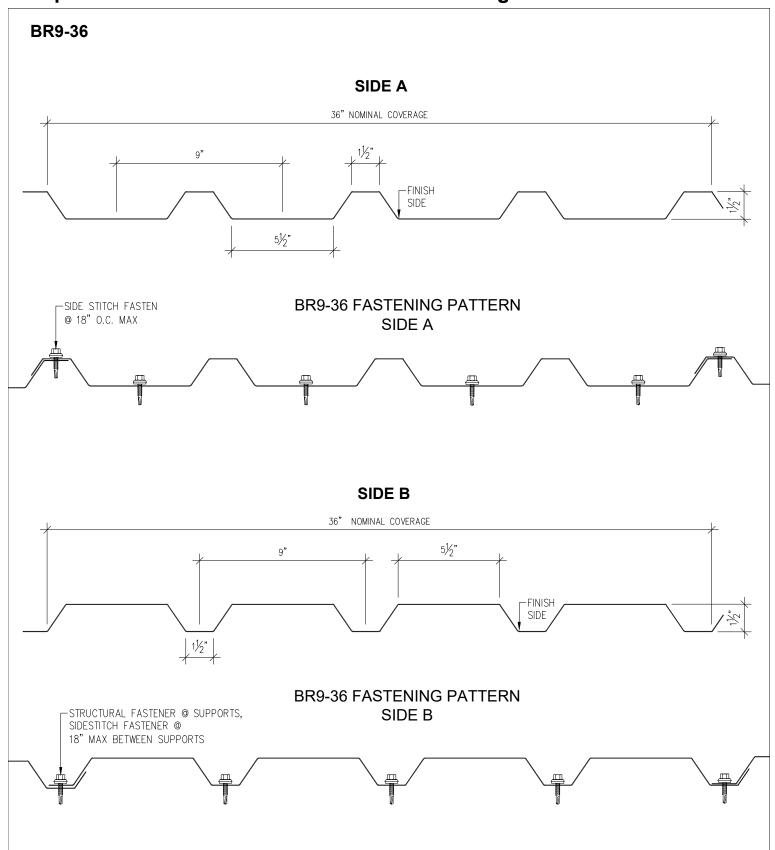
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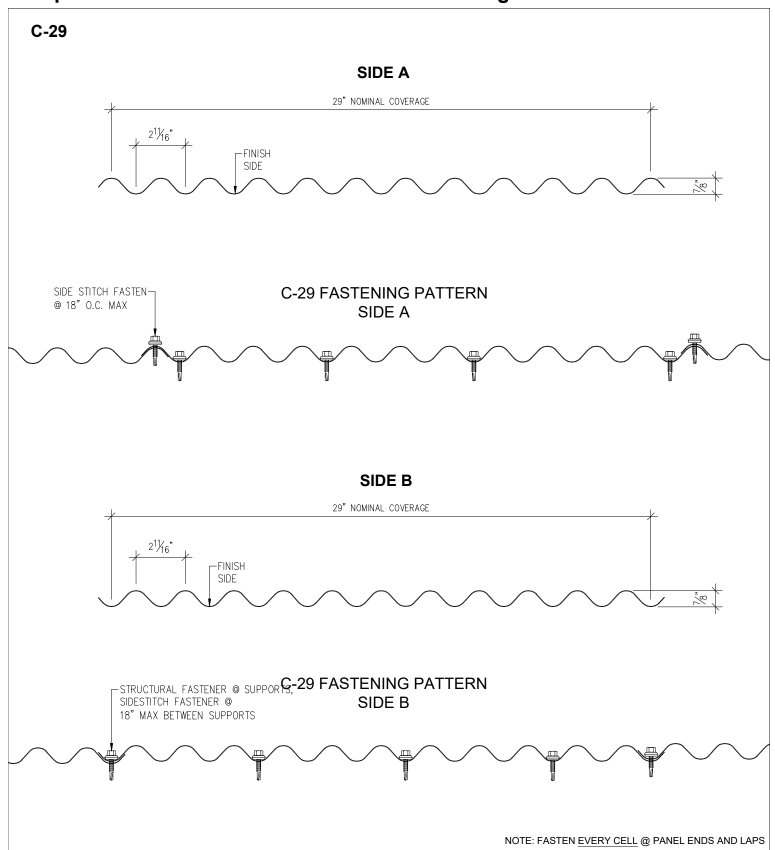






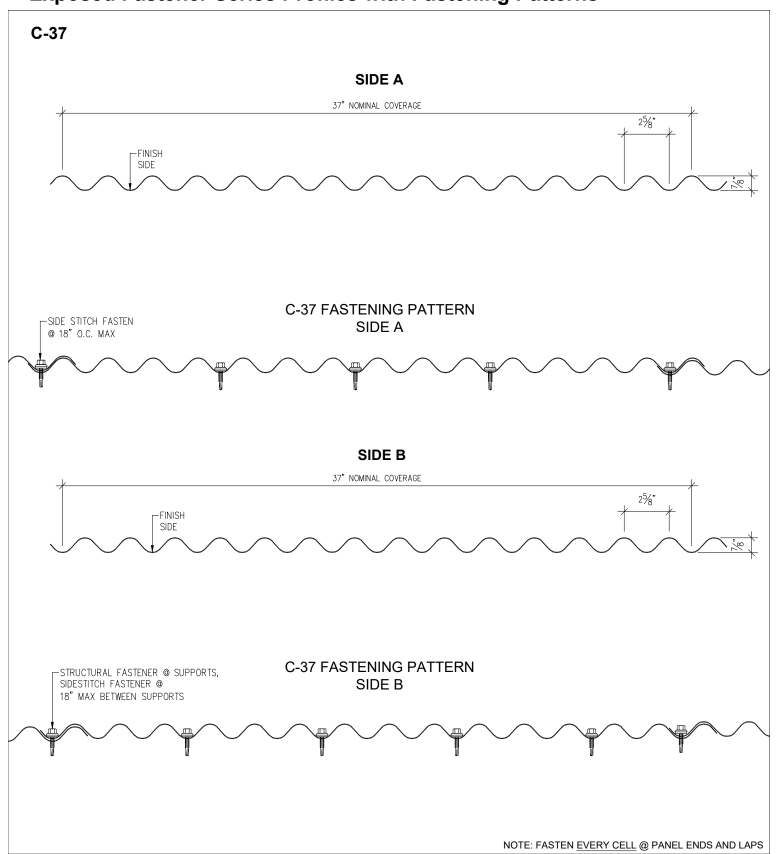


### Appendix A:



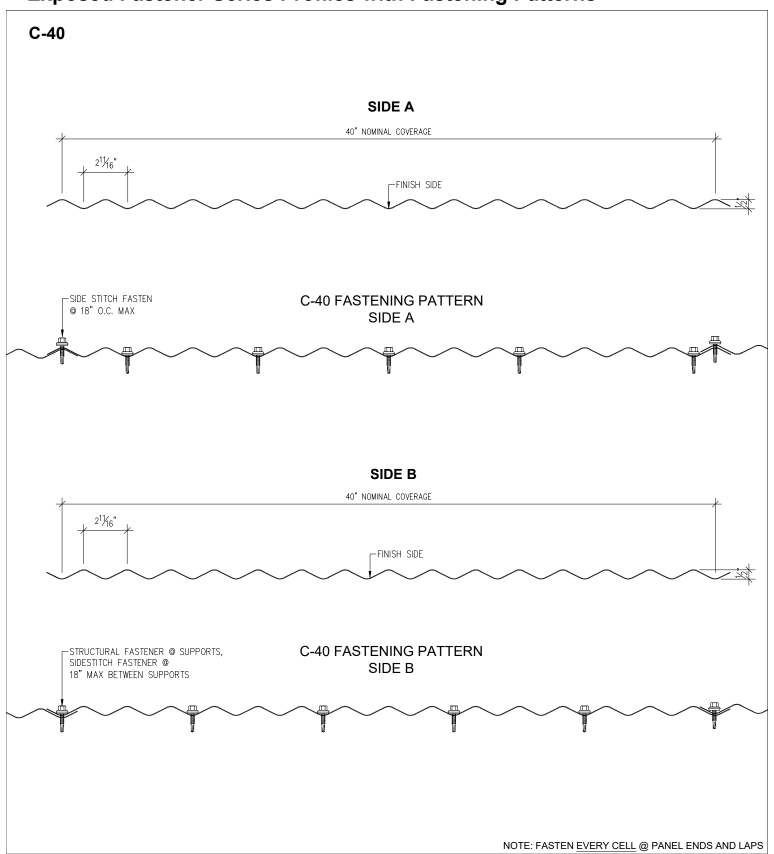


### Appendix A:

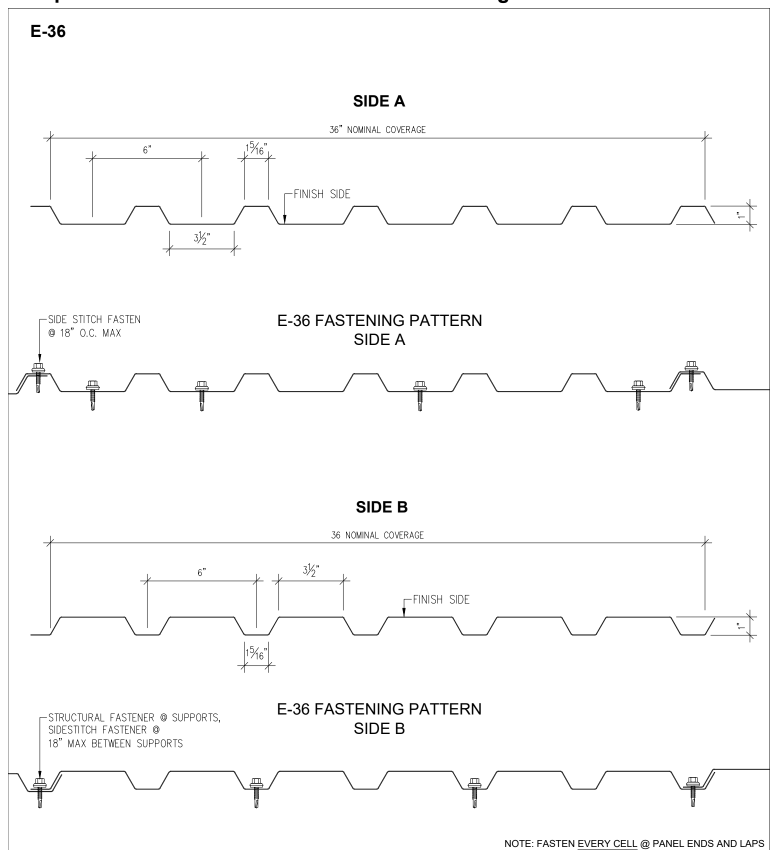




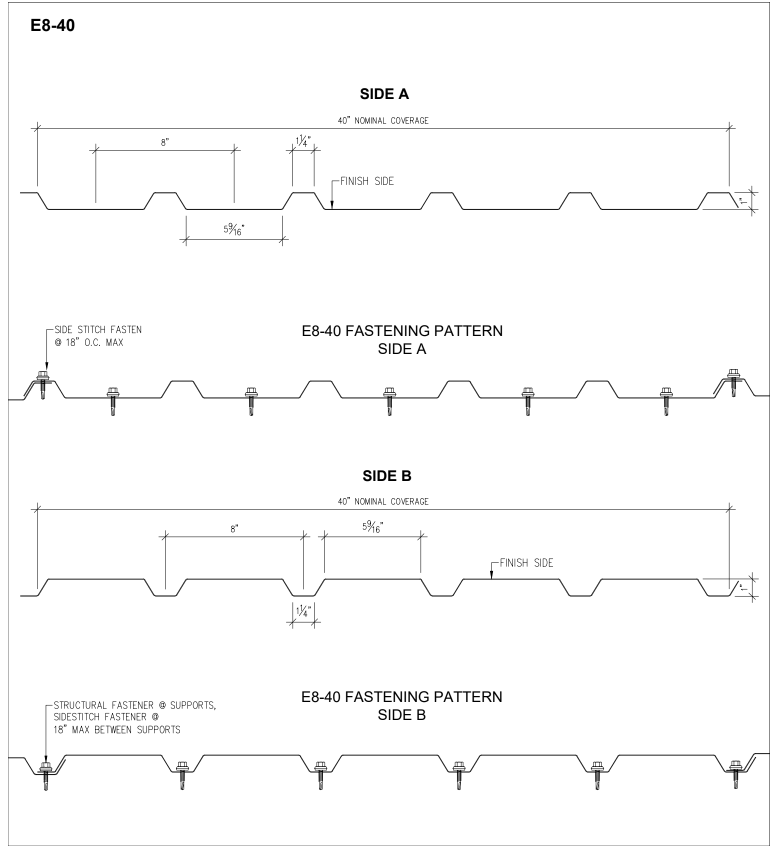
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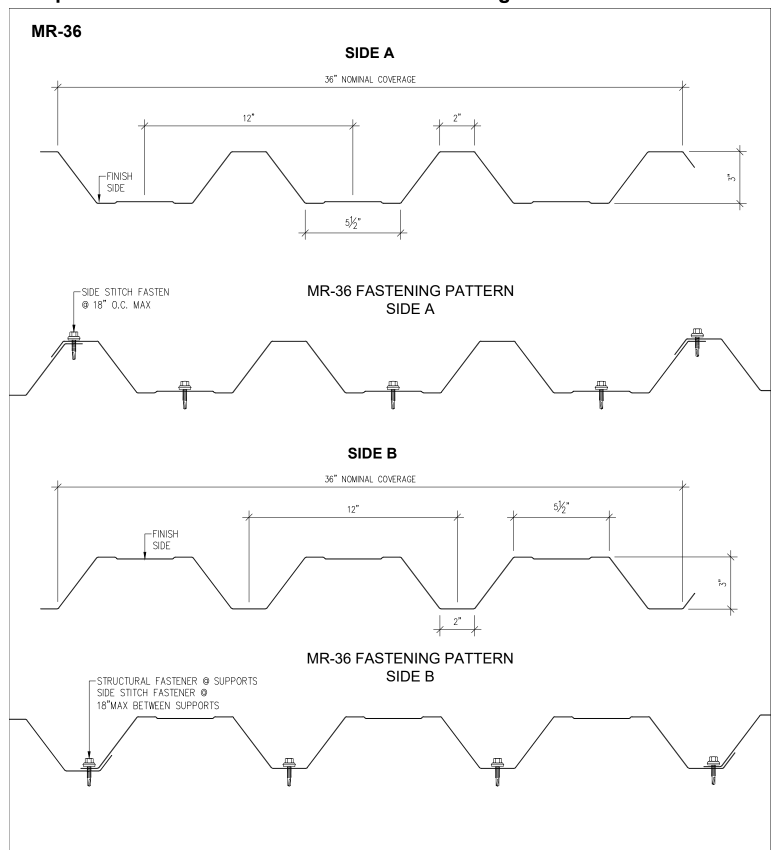




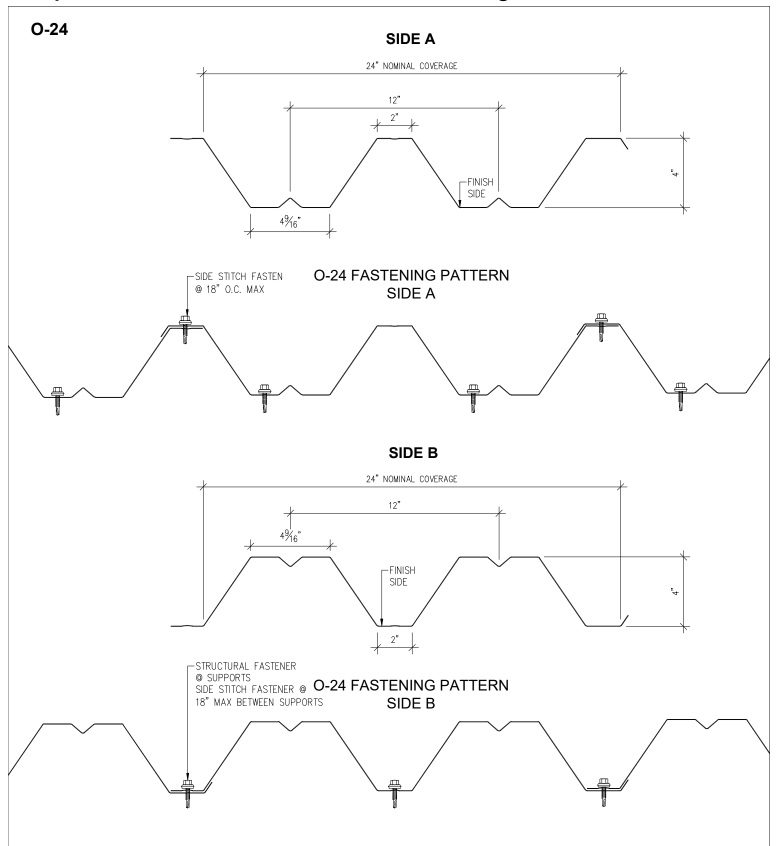




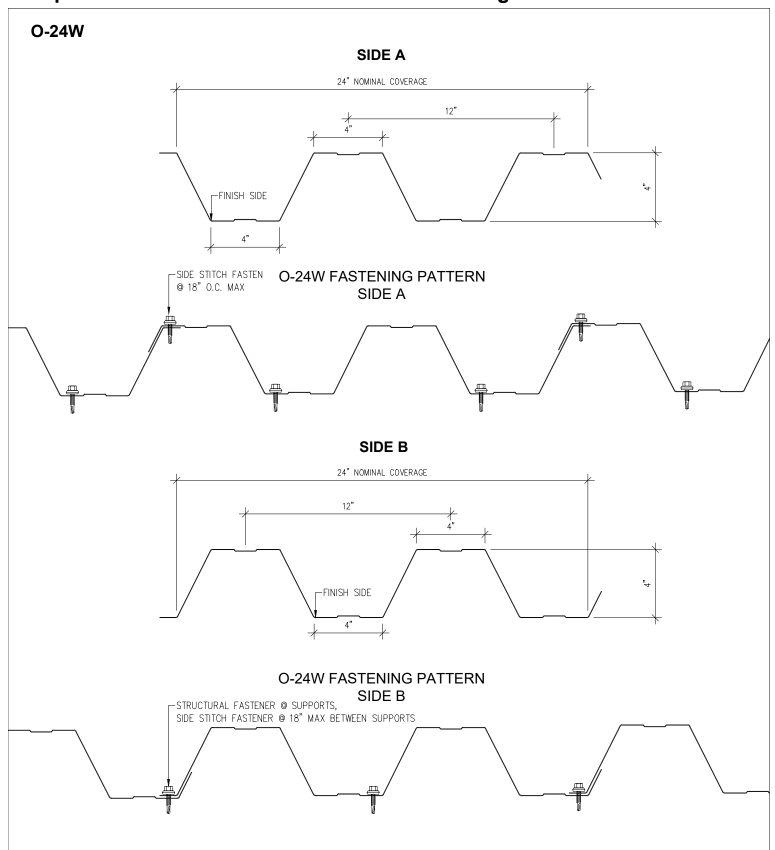






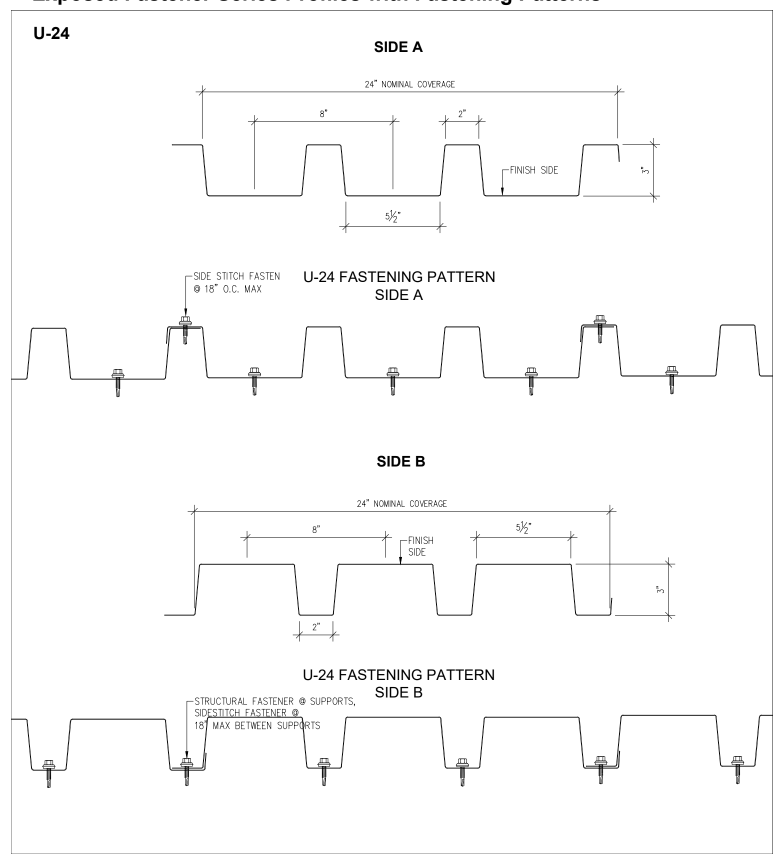


# **Morin**<sup>®</sup> A Kingspan Group Company



# Morin<sup>®</sup> A Kingspan Group Company

**Appendix A:** Exposed Fastener Series Profiles with Fastening Patterns





### Appendix A:

