

Building Expansion Joints: When Movement and Air Tightness Must Go Hand-in-Hand

Josh Hakimian

Wiss, Janney, Elstner Associates, Inc.

Renae Kwon

Wiss, Janney, Elstner Associates, Inc.

AIA Continuing Education Provider





Josh Hakimian

Associate II
Wiss, Janney, Elstner
Associates, Inc.
(WJE)



Renae Kwon

Associate Principal Wiss, Janney, Elstner Associates, Inc. (WJE)

Building Expansion Joints: When Movement and Air Tightness Must Go Hand-in-Hand

Learning Objectives

- 1. Discuss methods to integrate vertical and horizontal expansion joints constructed with different assemblies or materials.
- 2. Identify potential resources to assist in design and development of air and water-tight expansion joints.
- 3. Recognize critical areas of expansion joints that may require more indepth analysis to achieve design objectives.
- 4. Develop a testing program for building expansion joints based on the needs of the project and complexity of the design.





Presentation Outline

- Expansion Joints What, Why, and Where
- Expansion Joint Design Principles
- New Design/Construction: Expansion Joint Challenges
- Expansion Joint Best Practice / Concepts
- Case Studies
 - Below-grade expansion joint
 - Expansion joint below gutter
 - Expansion joint within standing seam roof and inlay gutter
 - Use of computer modeling to convey concepts and sequence drawings



Building Expansion Joints – What, Why and Where

Separation in structures to accommodate <u>large structural movement</u>

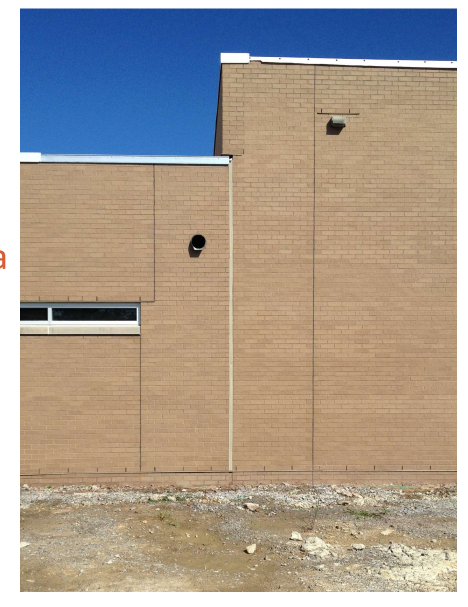
 A structural gap designed to accommodate the movement of a building in a controlled manner, preventing damage to the internal and external finishes of a building

• Expansion joints add to the overall integrity of structures by giving them the freedom to move. Without expansion joints, structures would eventually crack and fall apart over time.



Not to be confused with...

- Component Expansion Joint: A separation within a component to accommodate <u>small</u> material expansion
- Component Control Joint: A separation within a component to accommodate <u>small material</u> contraction
- Construction/Cold Joint: A separation within a component due to phased installation
- Sealant Joint : A separation between components to accommodate <u>small material</u> movement





Building Expansion Joints – What, Why and When

• Separation in structures to accommodate <u>large structural movement</u>

 A structural gap designed to accommodate the movement of a building in a controlled manner, preventing damage to the internal and external finishes of a building

• Expansion joints add to the overall integrity of structures by giving them the freedom to move. Without expansion joints, structures would eventually crack and fall apart over time.



"Large Structural Movement"





Sway



Seismic





"Large Structural Movement"

Thermal



Static-load deflection



Shear



Live-load deflection



Sway



Dynamic live-load deflection



Seismic



Building settlement





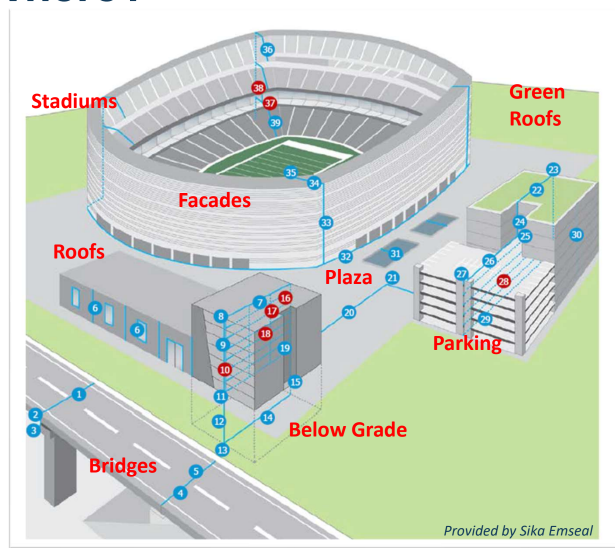
Building Expansion Joints – Where?

- Structural engineer's discretion
 - New construction-choice of structural system(s)
 - Additions-between new and existing
- Where separate wings of L, U, and T shaped buildings or similar configurations exist.
- Seismic zones
- Bridges
- Buildings w/ multiple structural systems



Building Expansion Joints - Where?

- Facades
- Roofs (Green Roof)
- Plazas
- Below Grade
- Parking
- Bridges





Building Expansion Joints - What?



Exterior Horizontal



Exterior Vertical



Interior



Decks/Parking

- +/- Fire Rated
- Prefab Transitions
- Sealants/Tapes
- Product Data

*Interchangeable





Exterior Horizontal

- **2**-3", 3-5", 5-7", 7-9"
- Roof, roof wall, plaza
- Double-flange profile
- NPVC or TVP







Exterior Vertical

- ½" to 10"
- Wall Joints
- Anchorless
- Precompressed foam with silicone coat







Interior/High Traffic

- 2" to 10"
- Floors
- Anchorless
- Cover plate over precompressed foam







Decks/Parking

- **1-5** ½"
- Concrete substrates
- Nosing: elastomeric concrete
- Thermoplastic-rubber





Premanufactured Assemblies

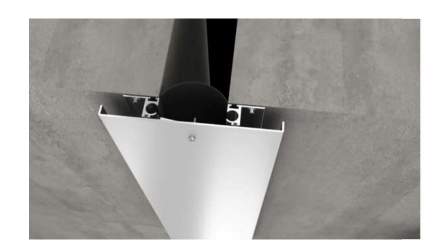
















Expansion Joint Designs – Primary vs Secondary

- Primary
 - Main line of defense, critical, integrated into the AWB
- Secondary
 - First line of defense, supplemental, protective layer for the primary



Expansion Joint Designs – Materials

Primary Materials

- Preformed Silicone Seals
- Liquid Flashing
- Roofing Membranes
- Sealant

Secondary Materials

- Manufactured Covers
- Sheet Metal Covers / Fabrications
- Topping Slab / Finished Surface
- Others



New Design/Construction – EJ Challenges

Contract Documents

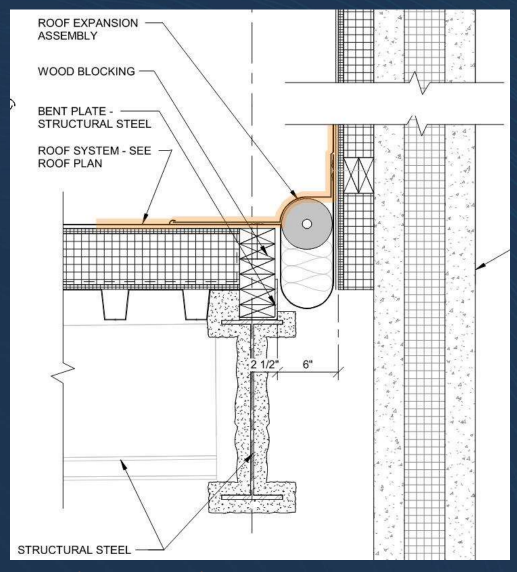
- Standard/typical architectural details for building expansion joints
- Standard specification language for building expansion joints
- Typical manufacturer details for building expansion joints

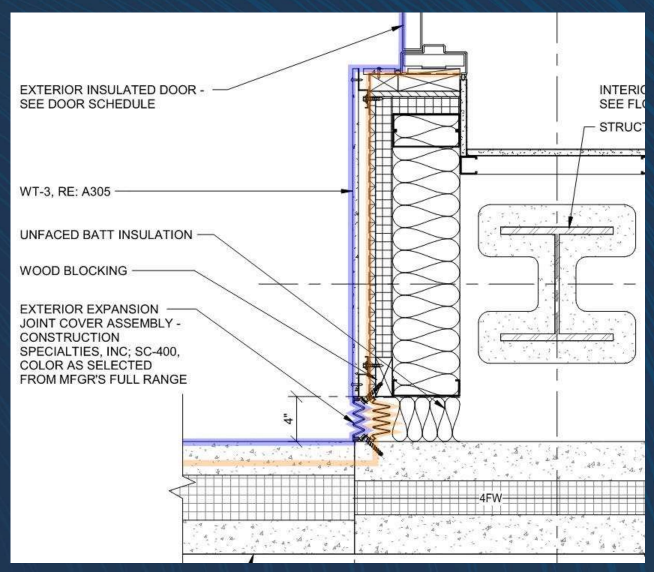
Is this enough to construct durable, air and water-tight building expansion joints???

DEPENDS.....



Challenge: Interfacing Roof / Wall Expansion Joints





Roof (Horizontal) Condition

Wall (Vertical)Condition

Challenge: Interfacing Roof Wall Expansion Joints



Wall (Vertical) Condition

Roof (Horizontal) Condition



Challenge: Expansion Joints Specification

3.2 INSTALLATION, GENERAL

- A. Comply with manufacturer's written instructions for handling and installing roof expansion joints.
 - Anchor roof expansion joints securely in place, with provisions for required movement.
 Use fasteners, protective coatings, sealants, and miscellaneous items as required to
 complete roof expansion joints.
 - Install roof expansion joints true to line and elevation; and without warping, jogs in alignment, buckling, or tool marks.
 - Provide for linear thermal expansion of roof-expansion-joint materials.
 - Provide uniform profile of roof expansion joint throughout its length; do not stretch or squeeze membranes.
 - 5. Provide uniform, neat seams.
 - 6. Install roof expansion joints to fit substrates and to result in watertight performance.
- B. Directional Changes: Install factory-fabricated units at directional changes to provide continuous, uninterrupted, and watertight joints.
- C. Transitions to Other Expansion-Control Joint Assemblies: Coordinate installation of roof expansion joints with other exterior expansion-control joint assemblies specified in Section 07 9513.16 "Exterior Expansion Joint Cover Assemblies" to result in watertight performance. [Install factory-fabricated units at transitions between roof expansion joints and exterior expansion-control joint systems.]
- D. Splices: Splice roof expansion joints to provide continuous, uninterrupted, and waterproof joints.

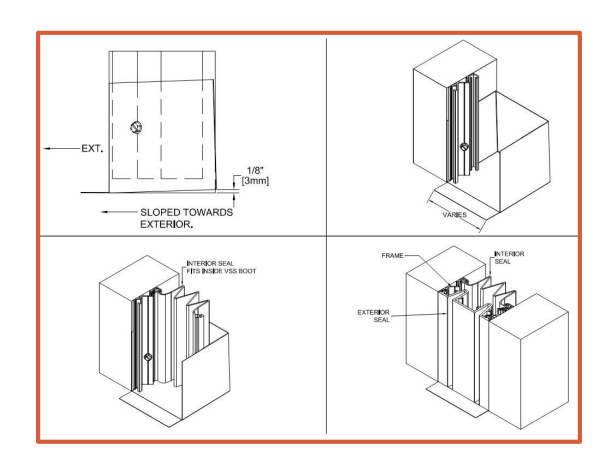
- B. Shop Drawings: For each expansion joint cover assembly.
 - Include plans, elevations, sections, details, splices, block-out requirement, attachments to other work, and line diagrams showing entire route of each expansion joint.
 - 2. Where expansion joint cover assemblies change planes, provide isometric or clearly detailed drawing depicting how components interconnect.

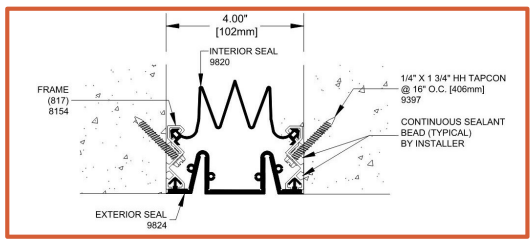
1.6 WARRANTY

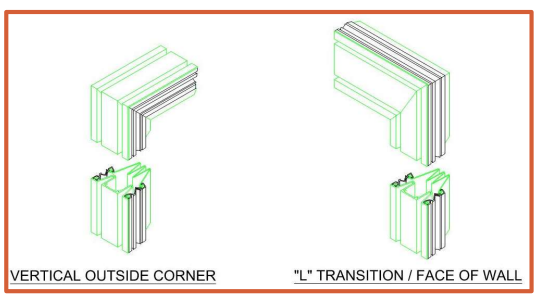
- A. Special Warranty: Manufacturer and Installer agree to repair or replace roof expansion joints and components that leak, deteriorate beyond normal weathering, or otherwise fail in materials or workmanship within specified warranty period.
 - 1. Warranty Period: [Two] <Insert number> years from date of Substantial Completion.



Challenge: Manufacturer EJ Details

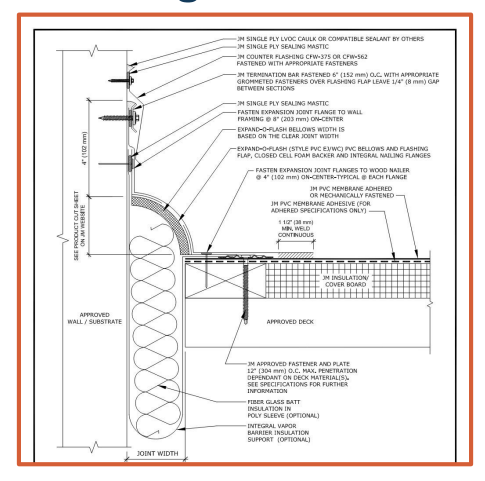


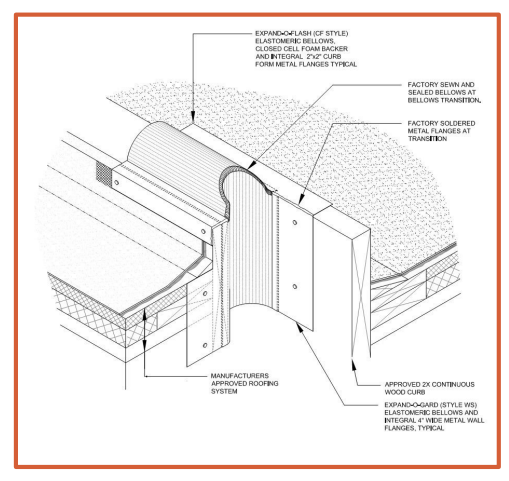






Challenge: Manufacturer EJ Details







Challenge: Manufacturer EJ Details

How to interface Expansion Joint systems?









Expansion Joint Design – Best Practices

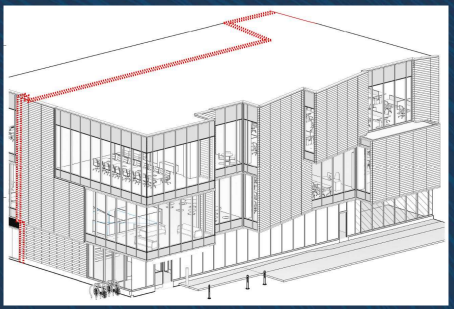
- Understand the expansion joint path and movement requirements.
 - Simplify the route as much as possible
 - Utilize 3D modeling as needed
- Select durable materials and reputable manufacturers
 - Limit the number of responsible trades and variations in joints as much as possible
- Elevate expansion joint above the roof surface
- Provide two lines of defense for air and water leakage
 - Primary line and secondary/water-shedding layer
- Primary line must interface with air water barrier
- Provide means of drainage between the primary and exterior watershedding layers (when feasible). Provide slope to drain.



Path and Movement Requirements

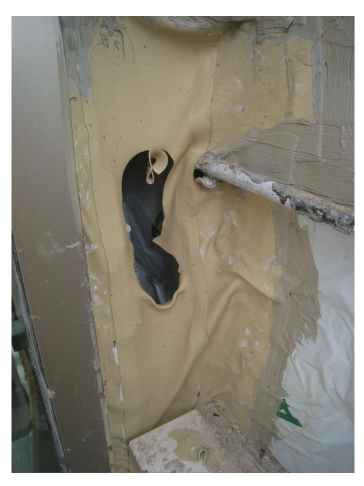
- Map out EJ path horizontal and vertical
 - Review EJ system in 3D
 - Identify transitions

Identify movement requirements (seismic)





Durable Materials that Expand/Contract

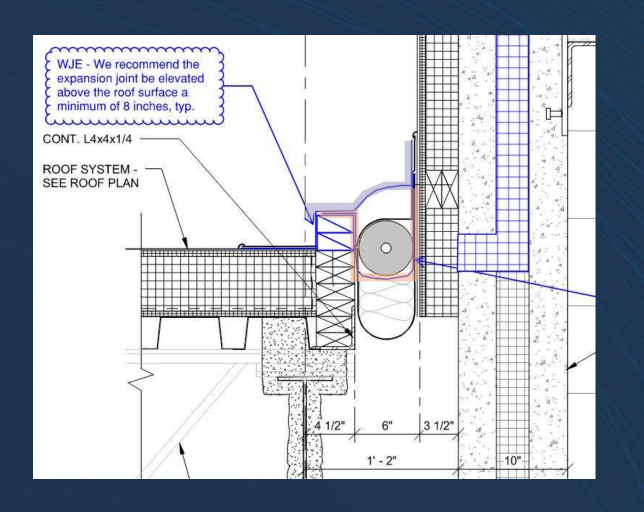


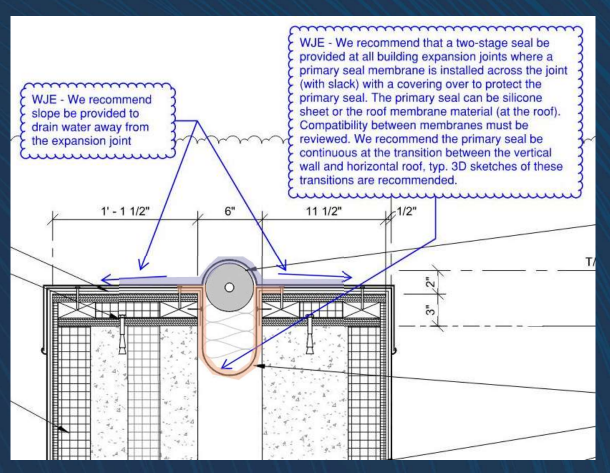




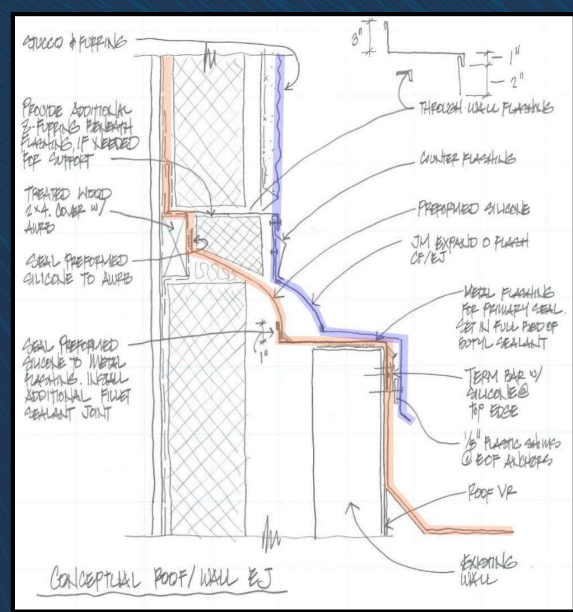


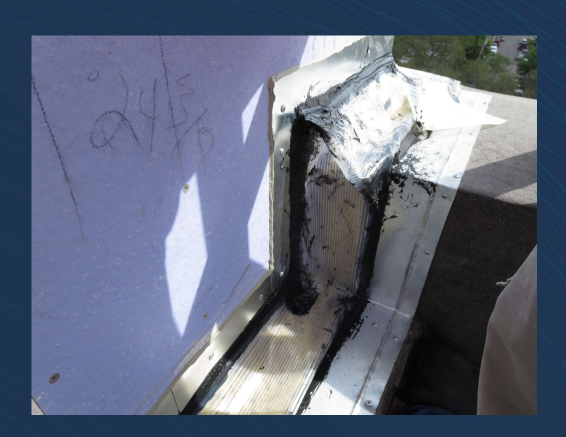
Elevate and Slope Expansion Joint

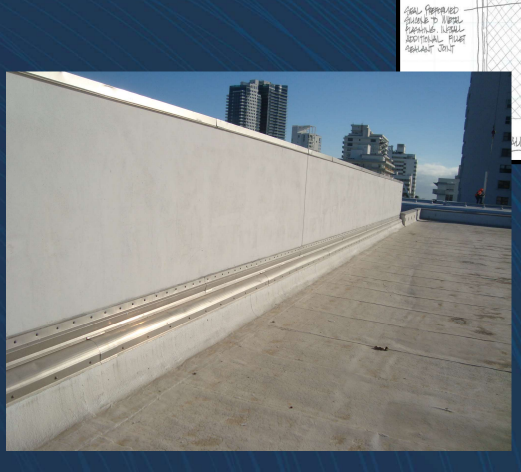




- Two lines of defense against air and water leakage
- Primary lines ties in with air water barrier
- Drainage provided between primary and water sheading layer
- Expansion joint is elevated above roof







STUCCO & FUFFING

PROVIDE ADDITIONALLY 2- FUPENS PENEMPH FUNDAMENT LEDGED FOR SUPPORT

TREATED WOOD 2×4. COURT W/-AUPED

SEXL PREPOPHED -GILICONE TO AWARD Country FLASHING

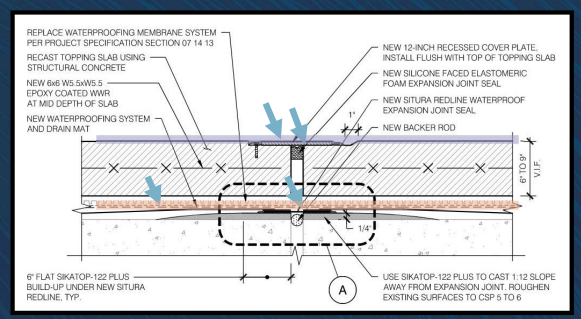
JM EXPAND O FLAGH

SET IN FULL PRED OF BOTYL GEALANT

TERM BUR OF GUCOLES

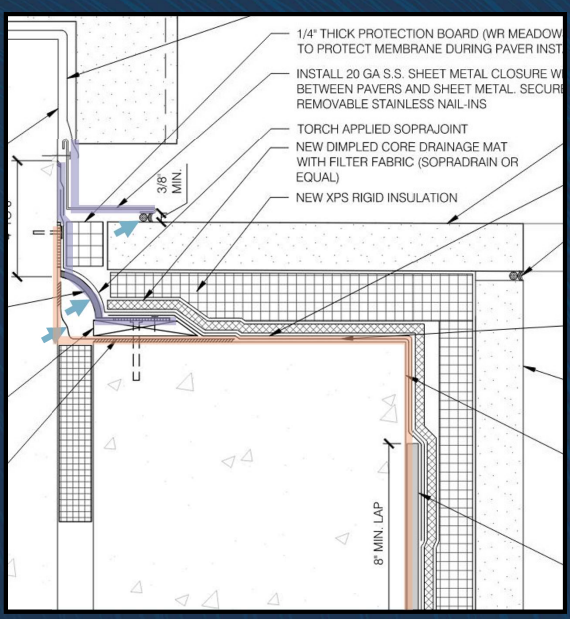
@ EOF ALCHOPES

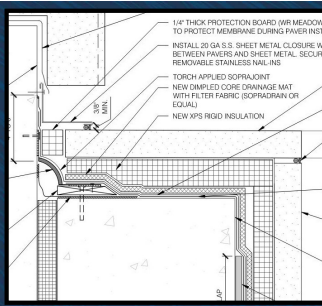
- Two lines of defense against air and water leakage
- Primary lines ties in with air water barrier
- Drainage provided between primary and water sheading layer
- Expansion joint is elevated above plaza substrate





- Two lines of defense against air and water leakage
- Primary lines ties in with air water barrier
- Drainage provided between primary and water sheading layer
- Expansion joint bellows above roof-wall cavity

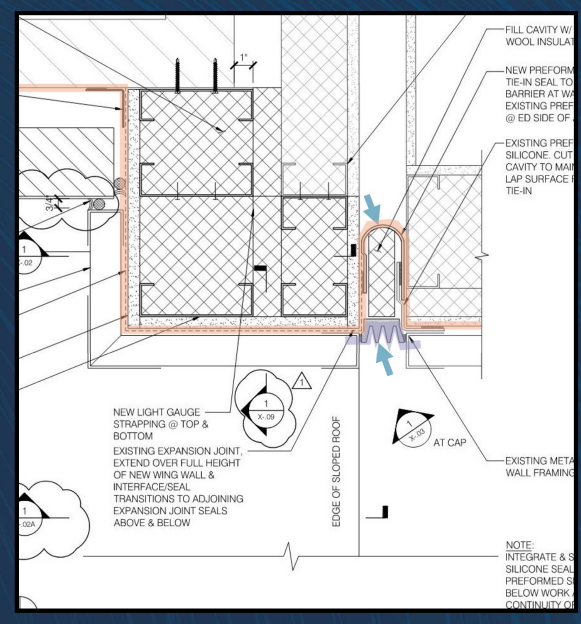








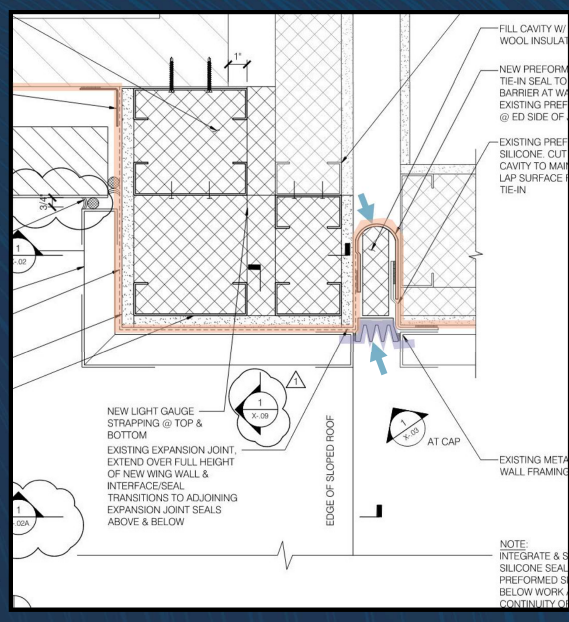
- Two lines of defense against air and water leakage
- Primary lines ties in with air water barrier
- Drainage provided between primary and water sheading layer
- Expansion joint cover protects against wind-driven rain



Building Expansion Joints: Best Practices

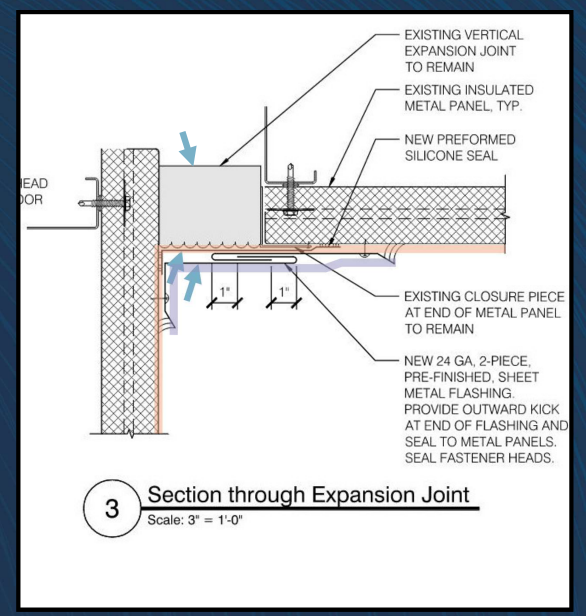




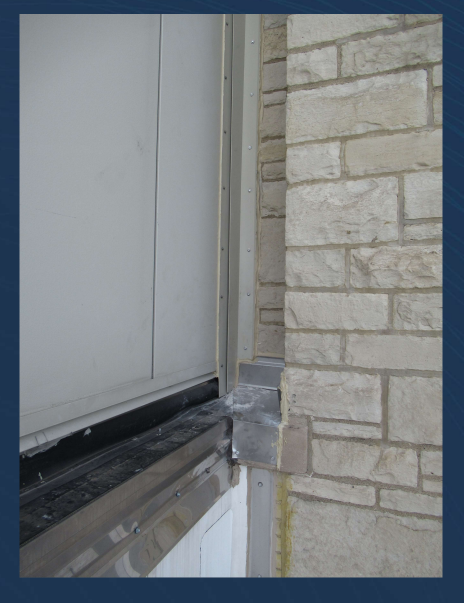


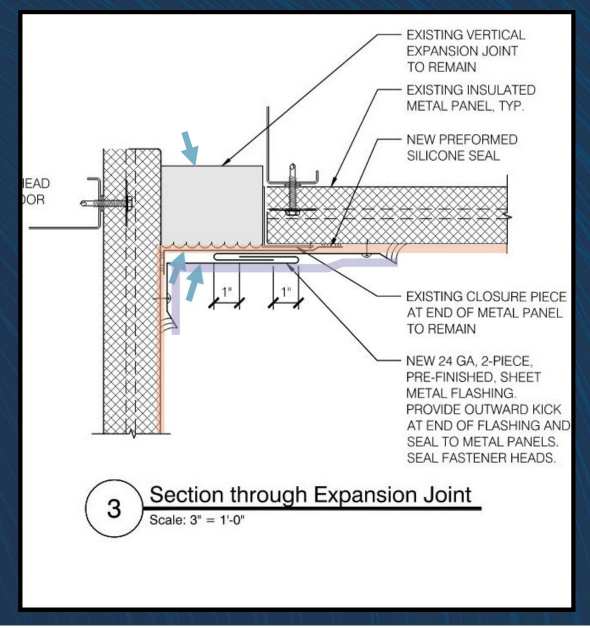
Building Expansion Joints: Best Practices

- Two new lines of defense against air and water leakage
 - Outboard of existing precompressed foam joint
- Primary lines ties in with air water barrier
- Barrier system approach while still facilitating movement



Building Expansion Joints: Best Practices





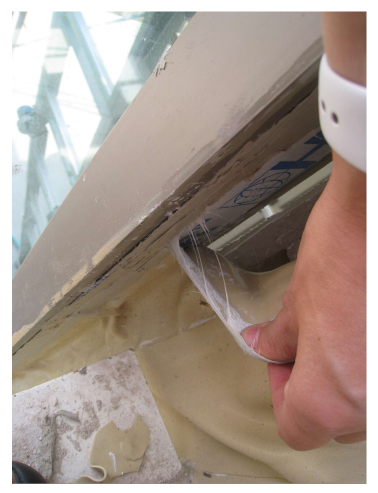
Expansion Joint Construction – Best Practices

- Confirm compatibility of materials of the EJ system
 - Utilize readily available materials where possible
- Preconstruction meeting with all associated Trades to review expectations
 - Understand division of scope & transition points
 - Sequence of construction (incompatible materials)
- Perform mockups of complicated interfaces
 - Supplement with 2D drawings & 3D sequence diagrams as needed
- Perform quality control testing (air and water testing)
 - Early on if a repetitive installation is to follow



Compatibility and Adhesion Testing

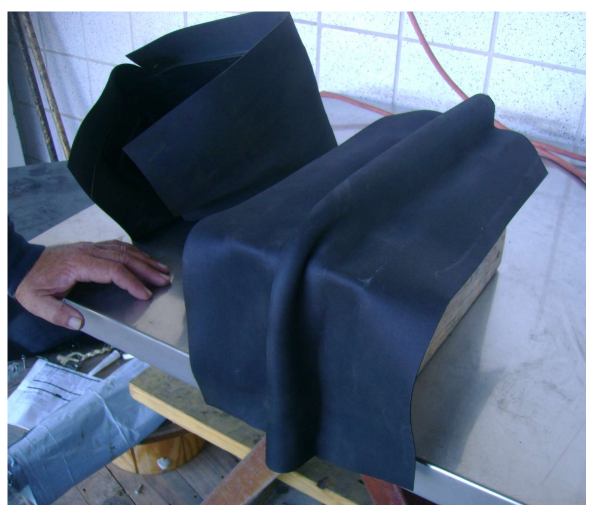








Mock-ups







Mock-ups







Quality Control Testing



Spray rack testing



Flood testing



Quality Control Testing

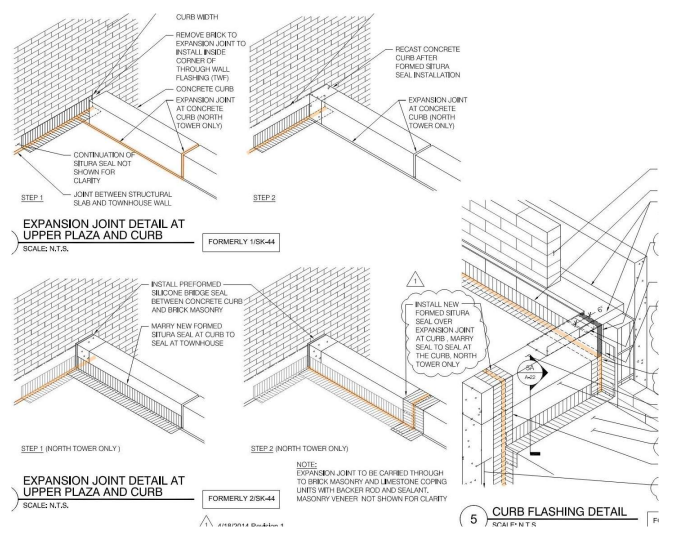


Nozzle testing



Spray rack testing











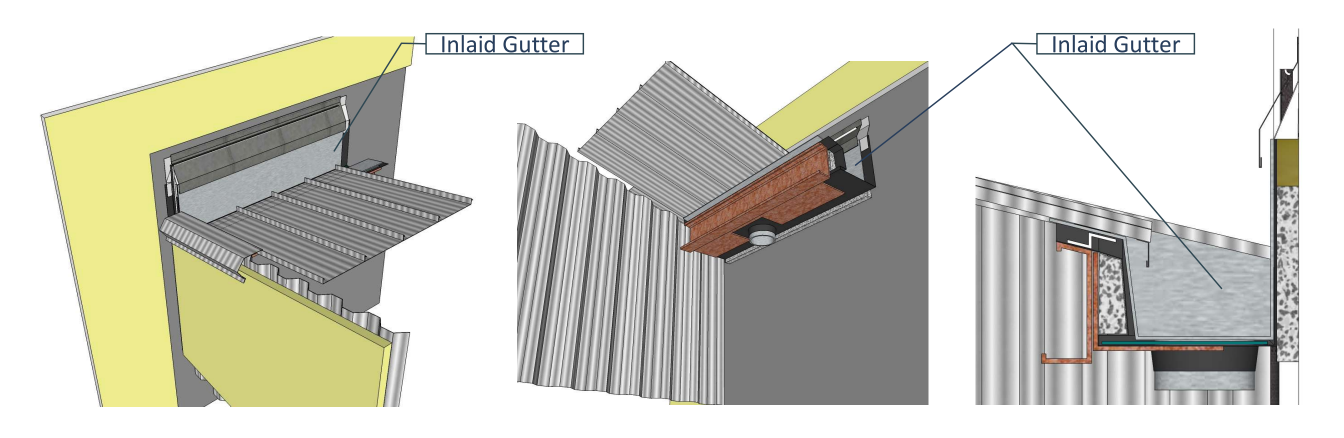






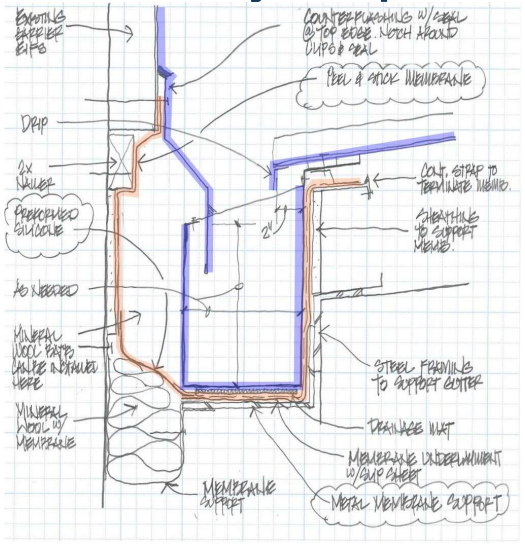


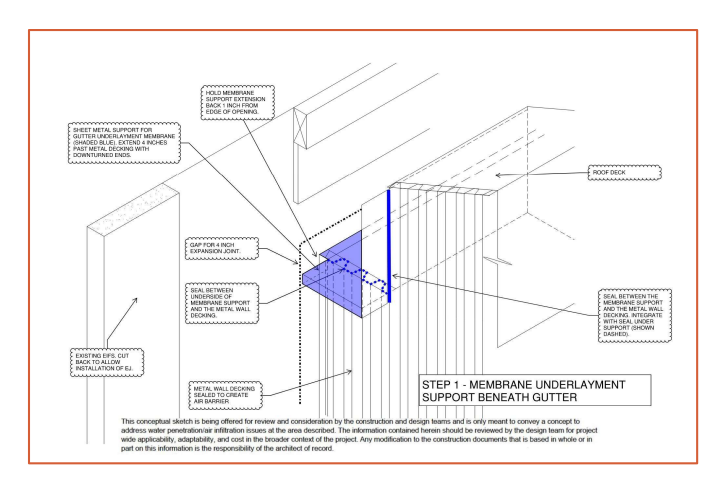
Case Study – Expansion Joint at Gutter





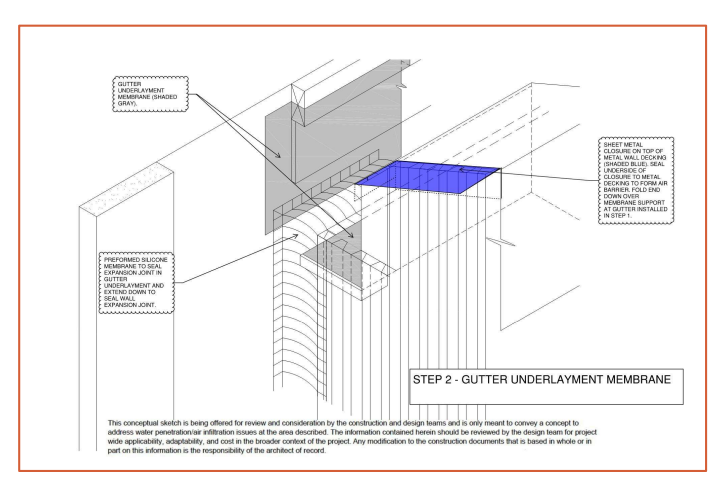
Case Study – Expansion Joint at Gutter

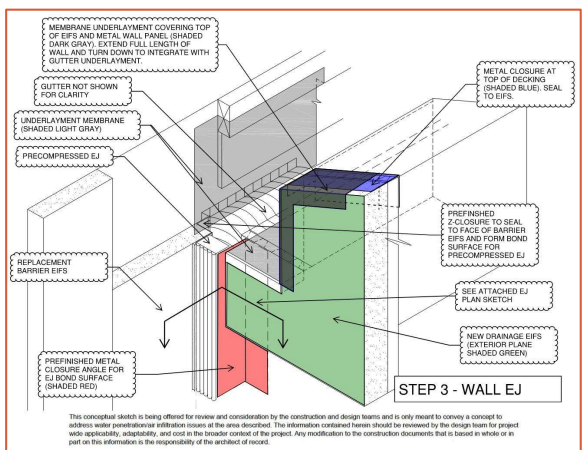






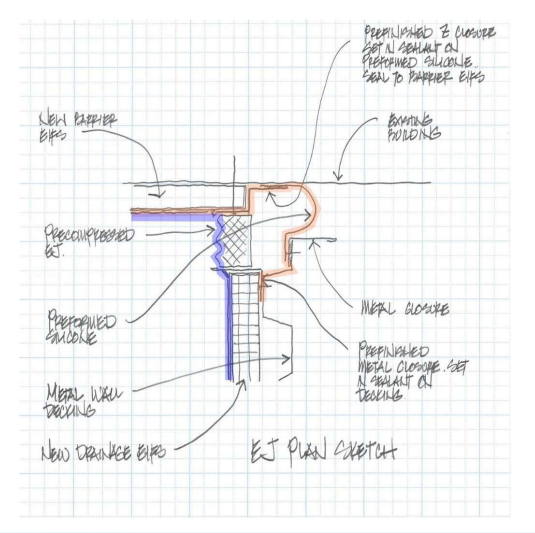
Case Study – Expansion Joint at Gutter

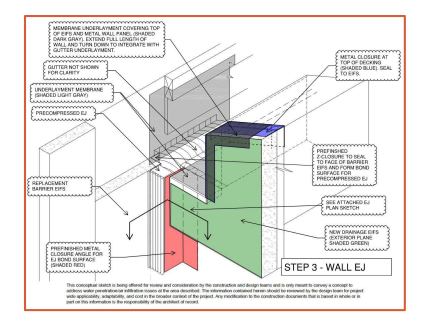






Case Study – Expansion Joint at Gutter









Case Study – Expansion Joint at Standing Seam Roof,

Gutter, and Curtain Wall Transition



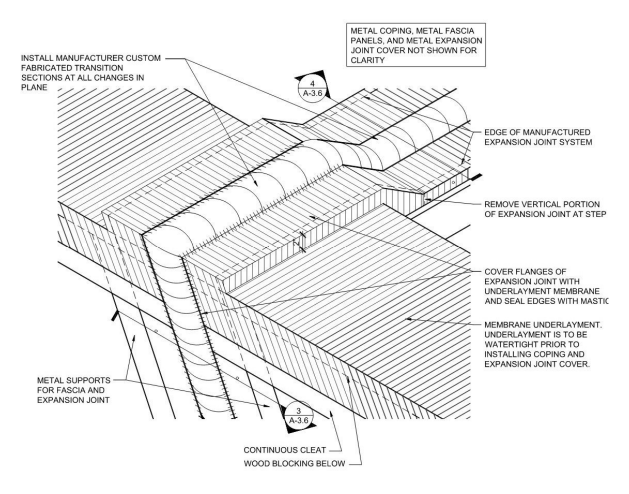








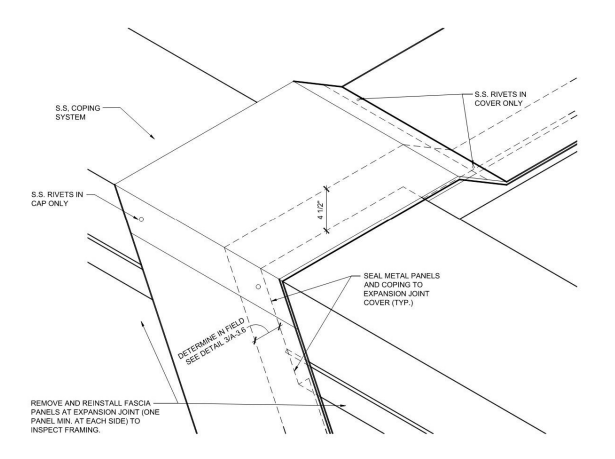
Case Study – Expansion Joint Standing Seam at Coping

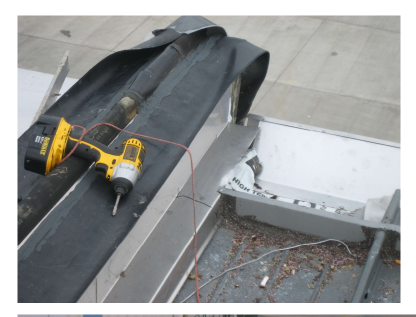






Case Study – Expansion Joint Standing Seam at Coping









Case Study – Expansion Joint Standing Seam at Coping







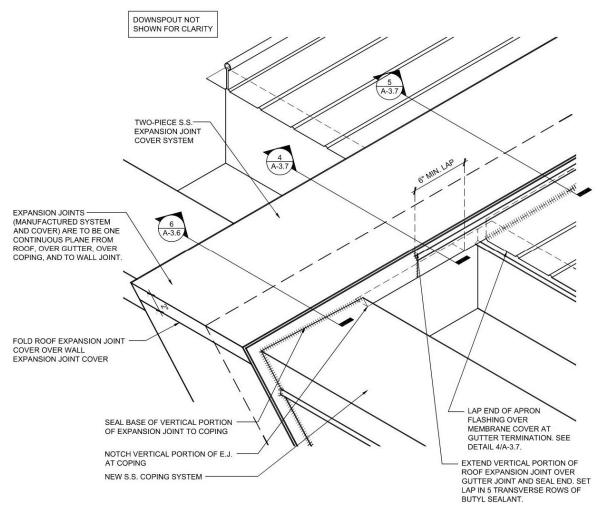
Mock-ups







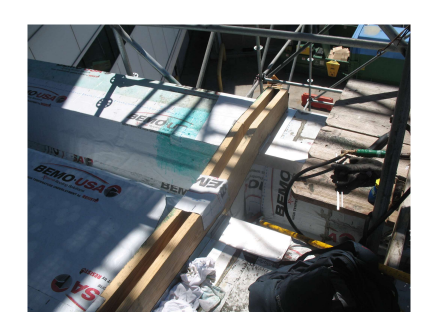
Case Study – Expansion Joint Standing Seam at Gutter







Case Study – Expansion Joint Standing Seam at Gutter

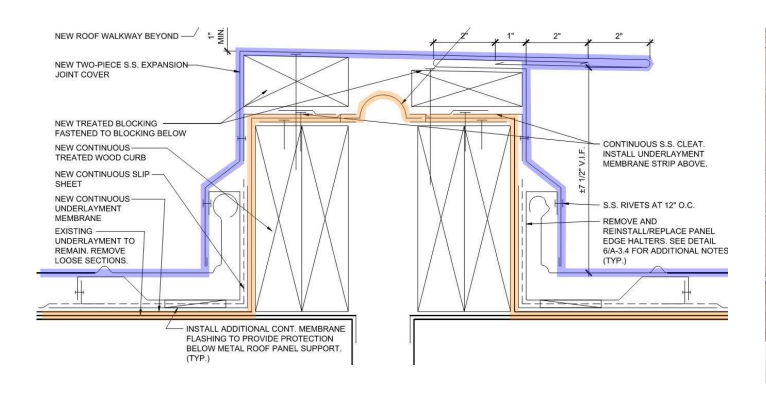


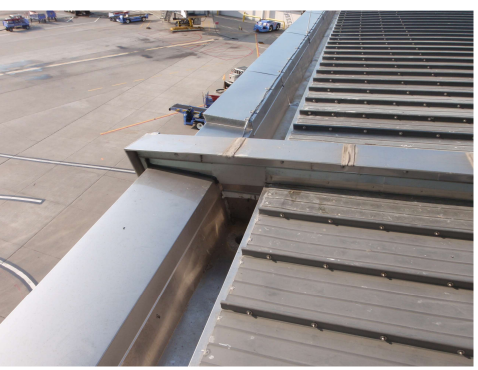






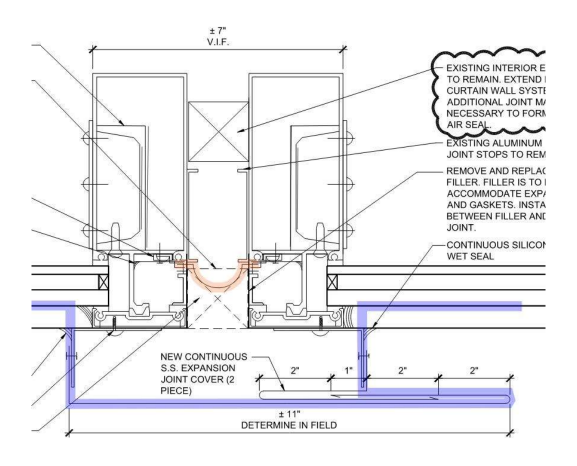
Case Study – Expansion Joint Standing Seam at Gutter

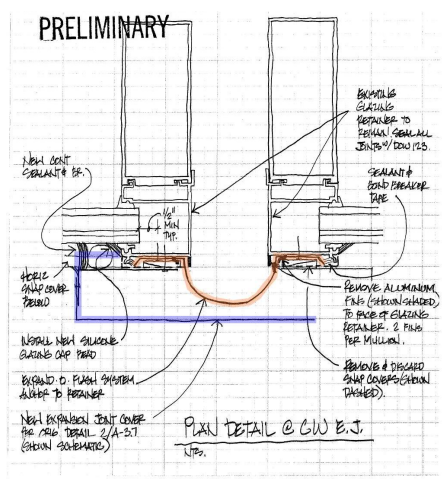






Case Study – Expansion Joint Standing Seam at Curtain Wall



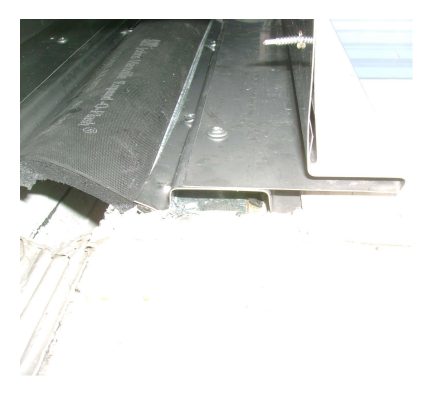




Case Study – Expansion Joint Standing Seam at Curtain Wall









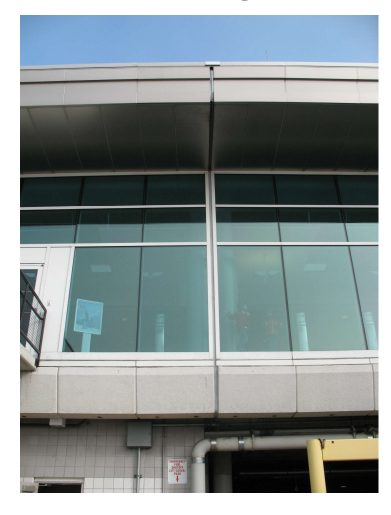
Case Study – Expansion Joint Standing Seam





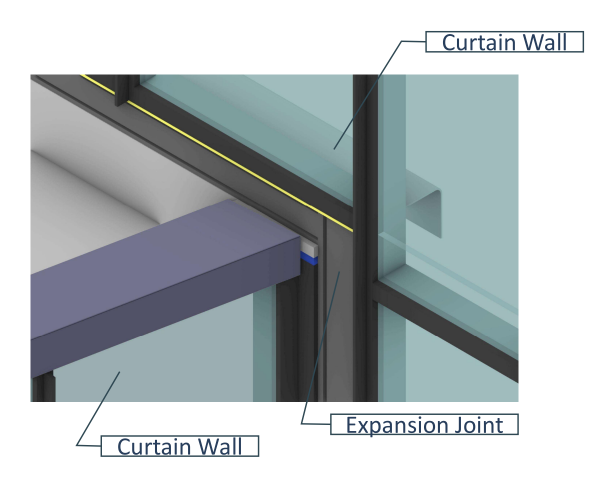


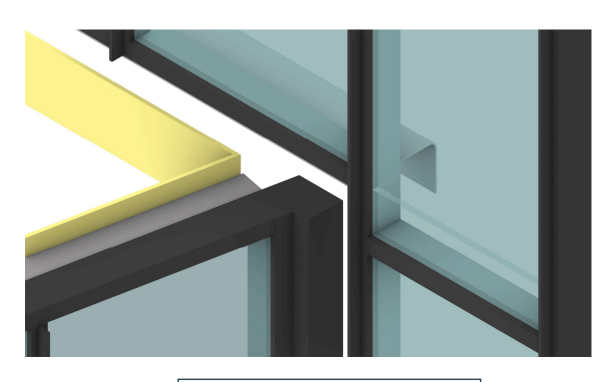
Case Study – Expansion Joint Standing Seam





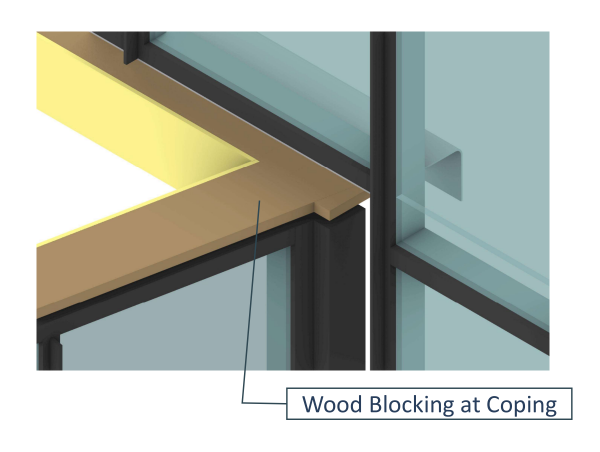






Expansion Joint Opening

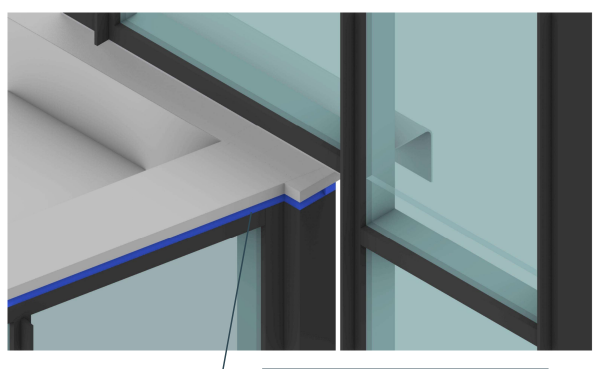




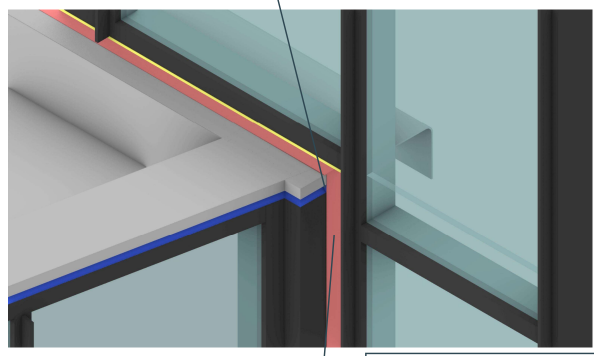




Bond preformed silicone to sealant joint and tool additional sealant onto surface of preformed

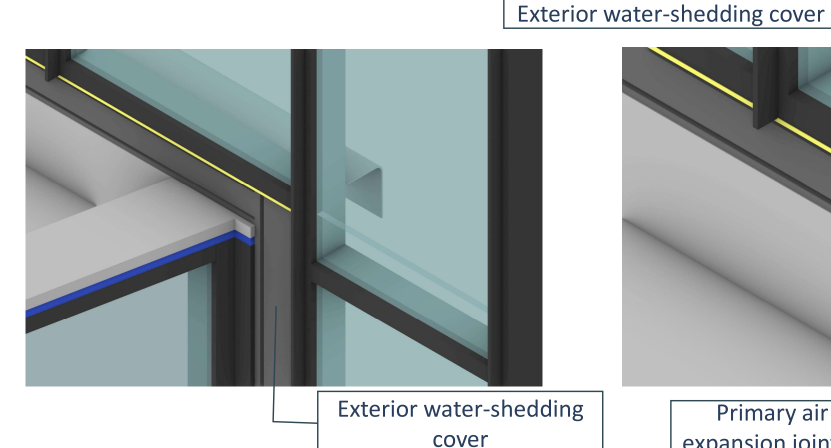


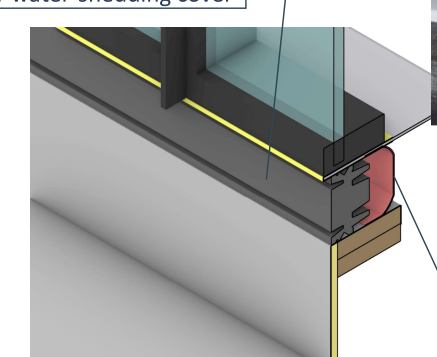
Primary seal at curtain wall shoulder.



Install primary air/water seal (preformed silicone) at expansion joint

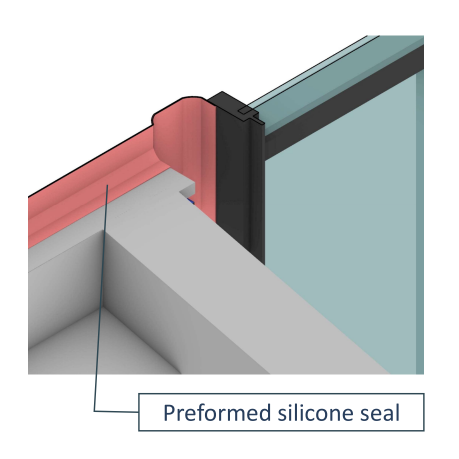


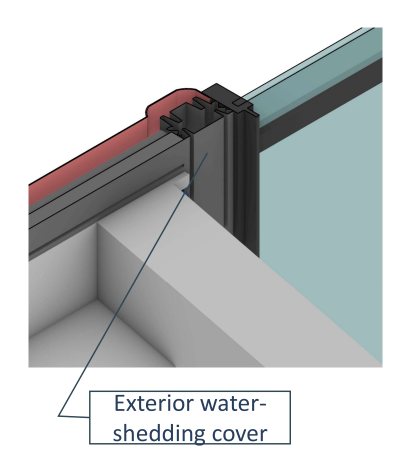


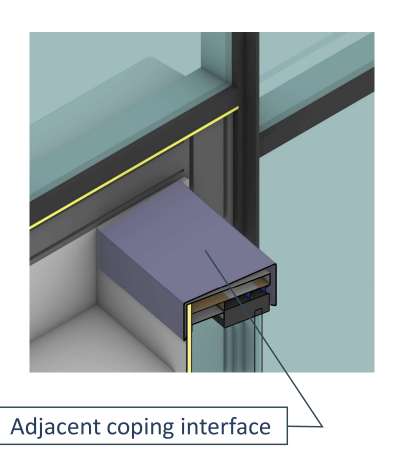


Primary air and water seal at expansion joint (preformed silicone seal). Sealed to air water barrier

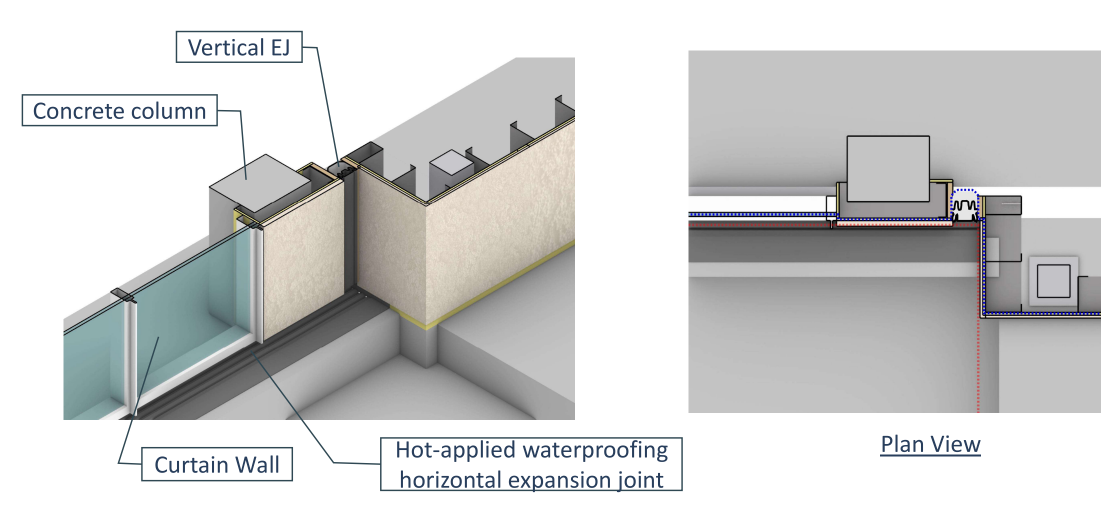




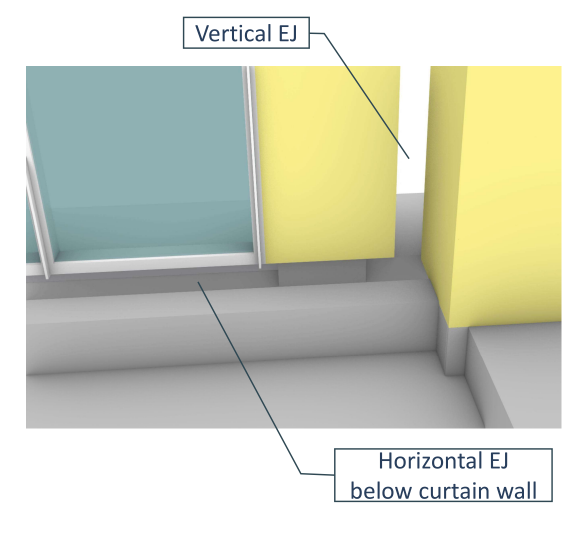


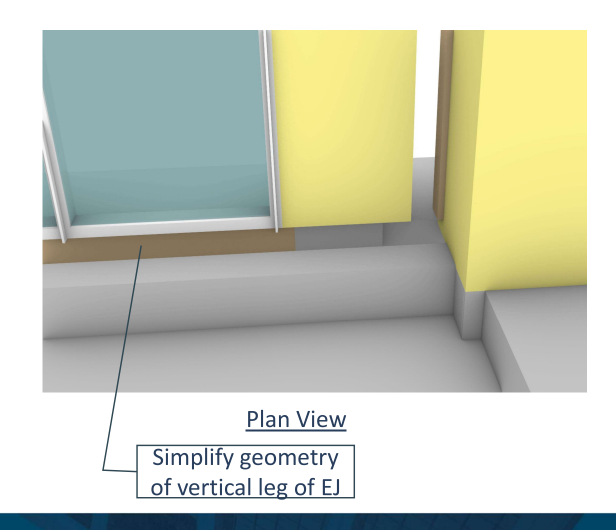




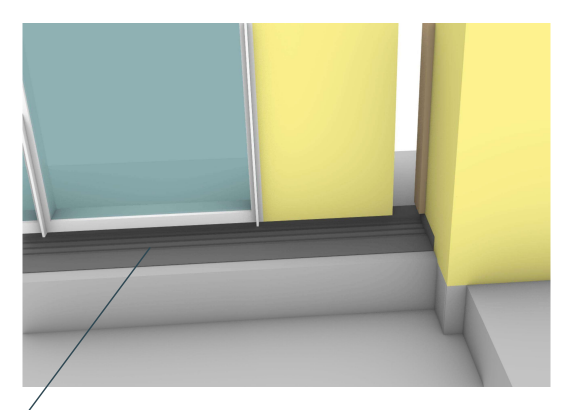










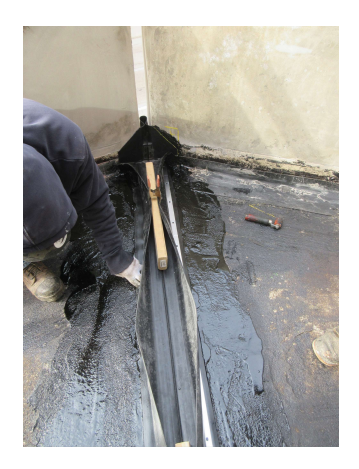


Expansion joint compatible with hot-applied asphalt waterproofing





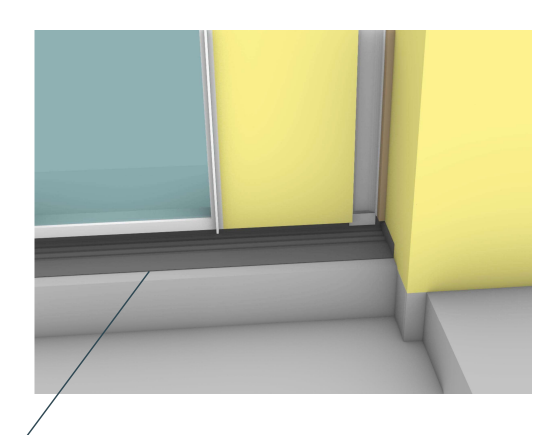










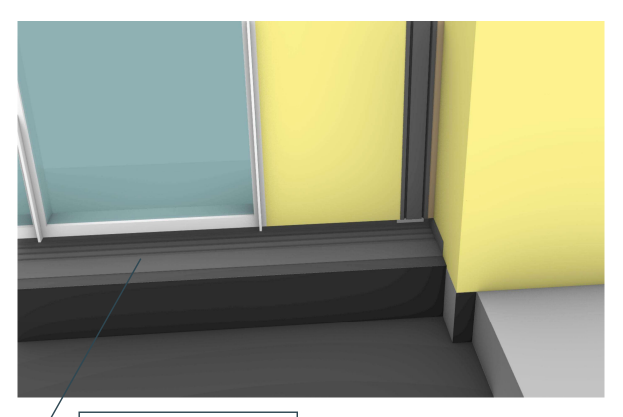


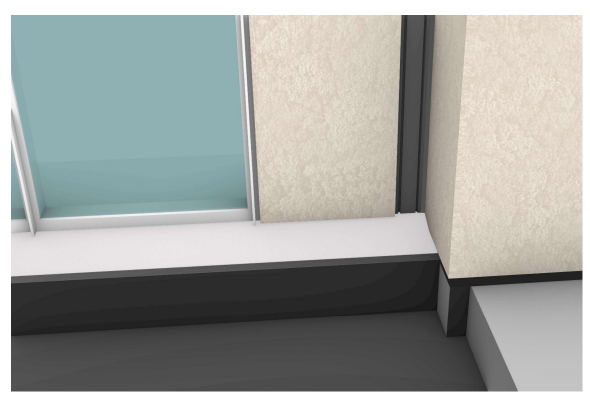
Expansion joint compatible with hot-applied asphalt waterproofing



Plan View

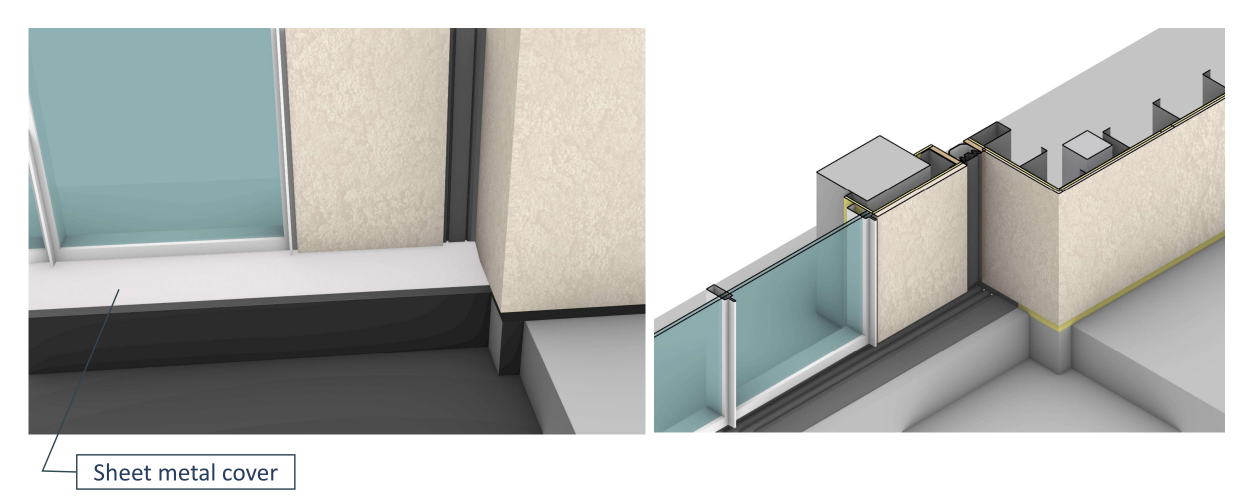






Sheet metal cover







Summary and Conclusions

- Two lines of defense
- Continuity of the air barrier
- Interfacing at transitions are critical
- Contract documents may not be sufficient
- 3D sketches and sequence diagrams
- Quality control testing
- Materials and compatibility



Questions???



Josh Hakimian

Associate II
Wiss, Janney, Elstner Associates, Inc.
jhakimian@wje.com
847-272-7400

Renae Kwon

Associate Principal
Wiss, Janney, Elstner Associates, Inc.
rkwon@wje.com
847-753-6423





Josh Hakimian



Renae Kwon



