

SUBSTITUTION REQUEST (After the Bidding/Negotiating Phase)

| To: Re: Specification Title: Section: Page: Proposed Substitution: Manufacturer: Address: | Date: A/E Project Number: Contract For: Description: Article/Paragraph: | Phone: Model No.: | |
|--|---|----------------------|-------|
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| Address: | | Model No.: | |
| | | | |
| T 1. N | | | |
| Trade Name: | | | |
| Installer: | | Phone: | |
| Address: | | | |
| Differences between proposed substitution and specified product: Point-by-point comparative data attached — REQUIRED BY A/E | | | |
| Reason for not providing specified item: | | | |
| Similar Installation: | | | |
| Project: Architect: _ | | | |
| Address: Owner: _ | | | |
| Date Install | ed: | | |
| Proposed substitution affects other parts of Work: No Yes; | explain | | |
| Savings to Owner for accepting substitution: | | (\$ |). |
| Proposed substitution changes Contract Time: No | Yes [Add] [Deduct] _ | | days. |
| Supporting Data Attached: Drawings Product Data | Samples Tests | Reports | |

SUBSTITUTION REQUEST

(After the Bidding/Negotiating Phase — Continued)

The Undersigned certifies:

- Proposed substitution has been fully investigated and determined to be equal or superior in all respects to specified product.
- Same warranty will be furnished for proposed substitution as for specified product.
- Same maintenance service and source of replacement parts, as applicable, is available.
- Proposed substitution will have no adverse effect on other trades and will not affect or delay progress schedule.
- Cost data as stated above is complete. Claims for additional costs related to accepted substitution which may subsequently become
 apparent are to be waived.
- Proposed substitution does not affect dimensions and functional clearances.
- Payment will be made for changes to building design, including A/E design, detailing, and construction costs caused by the substitution

| Signed by: | | | | | |
|--|---|---|----------------------|---------------------------|-----------|
| Firm: | | | | | |
| Address: | | | | | |
| Telephone: | | | | | |
| Attachments: | | | | | |
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| A/E's REVIEW AND AC | CTION | | | | |
| ☐ Substitution approved ☐ Substitution approved | - Make submittals in ac as noted - Make submi Use specified materials | | | | ocedures. |
| ☐ Substitution approved ☐ Substitution approved ☐ Substitution rejected - | - Make submittals in ac as noted - Make submi Use specified materials eceived too late - Use s | ttals in accordance with S s. pecified materials. | pecification Section | 01 25 00 Substitution Pro | |
| ☐ Substitution approved ☐ Substitution approved ☐ Substitution rejected - ☐ Substitution Request r | - Make submittals in ac as noted - Make submi Use specified materials eceived too late - Use s | ttals in accordance with S s. pecified materials. | pecification Section | 01 25 00 Substitution Pro | |
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ENBF Series No Bump System

The Seismic Glide No Bump system is designed to allow for multi-directional thermal movement, in a durable, easily assembled cover system. The convex design allows for a smooth, no bump, transition, when light cart wheeled traffic is rolled over the system.

FEATURES

EASIER INSTALLATION The beveled edge relief on the extrusion virtually eliminates any need to remove concrete from the block-out.

ANTI-SLIP SURFACE The no bump, ribbed anti-slip surface provides safe functionality for foot and cart traffic.

COORDINATING CORNERS Available with corner option for a complete floor solution.



MATERIAL 6063-T6 Aluminum

FINISH Mill
MOVEMENT

• Thermal: Horizontal and Vertical

• Seismic: Lateral Shear

MOUNTING Block Out

JOINT SIZE 1 inch to 4 inches

LENGTH 10 Linear Feet

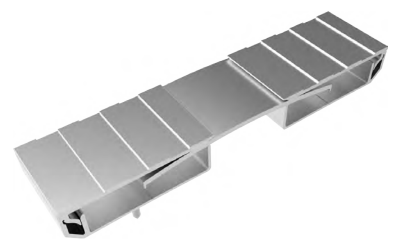
LOAD Pedestrian and Light Cart

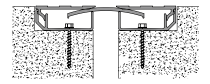
INSTALLATION Floor

OPTIONS Moisture Barrier, Fire Barrier

MODELS

| MODEL | INSTALLATION | JOINT SIZE AT MEAN T°F | SYSTEM WIDTH | TOTAL MOVEMENT |
|-----------|----------------|---------------------------|---------------|-------------------|
| ENBF-100 | Floor-to-Floor | 1" (25mm) | 3.5" (89mm) | 2" (51mm) |
| ENBF-100W | Floor-to-Wall | 1" (25mm) | 2.25" (57mm) | 1" (25mm) |
| ENBF-200 | Floor-to-Floor | 2" (51mm) | 4.5" (114mm) | 3.75" (95mm) |
| ENBF-200W | Floor-to-Wall | 2" (51mm) | 3.25" (83mm) | 2.25" (57mm) |
| ENBF-300 | Floor-to-Floor | 3" (76mm) | 7.94" (202mm) | 3" (76mm) |
| ENBF-300W | Floor-to-Wall | 3" (76mm) | 5.5" (140mm) | 2.25" (57mm) |
| ENBF-400 | Floor-to-Floor | 4" (102mm) | 8.94" (227mm) | 4" (102mm) |
| ENBF-400W | Floor-to-Wall | 4" (102mm) | 6.5" (165mm) | 2.25" (57mm) |

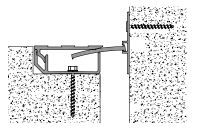




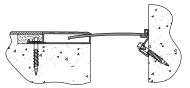
Floor-to-Floor (ENBF100/ENBF200)



Floor-to-Floor (ENBF300/ENBF400)



Floor-to-Wall/Corner (ENBF100W/ENBF200W)



Floor-to-Wall/Corner (ENBF300W/ENBF400W)



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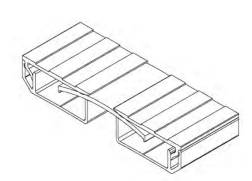
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ENBF Series Expansion Joint Systems

Prepare for Installation

- 1. Locate the packing slip(s) and shop drawings.
- 2. Verify that all products listed on the packing slip are included in the package.
- 3. Check the products for damage. If products are damaged, report a freight claim immediately and leave the products in their packaging. If you sign for products without reporting damage you waive your right to a freight claim and will be responsible for their replacement cost.
- 4. Read the instructions thoroughly before beginning installation.

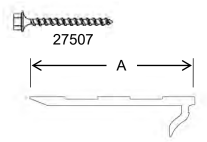


Tools List:

- Drill
- Level
- Rubber Mallet

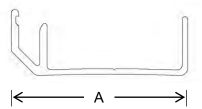
- Chalk Line
- Chop Saw

Parts List:

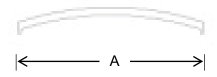


1/4 Dia X 1 3/4 Long Masonry Screw

| Top Plate | "A" | P/N |
|-----------|-------|-------|
| ENBF-100 | 2.377 | 29498 |
| ENBF-200 | 3.377 | 29499 |

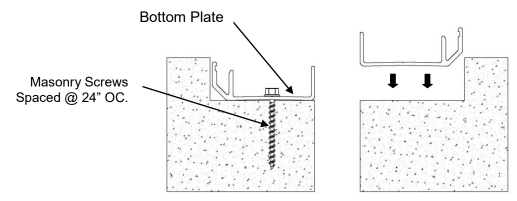


| Bottom Plate | "A" | P/N |
|--------------|------|-------|
| ENBF-100 | 2.25 | 29478 |
| ENBF-200 | 3.25 | 29480 |

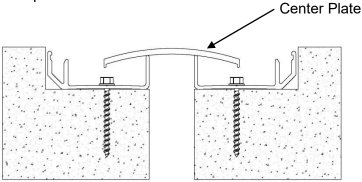


| Center Plate | "A" | P/N |
|--------------|------|-------|
| ENBF-100 | 3.00 | 29486 |
| ENBF-200 | 5.00 | 29488 |

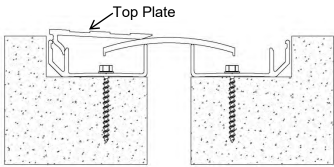
Installation:



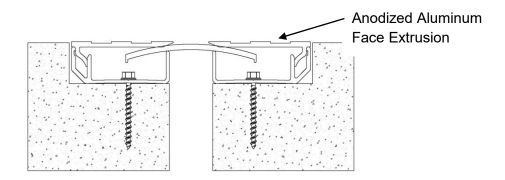
- 1. If required, fire barrier and/or moisture should be installed at this time.
- 2. Pre-drill thru-holes in bottom plate for supplied masonry anchors. Position the base extrusion flush with the inside surface of the joint opening. (Allow 1/8 -1/4 inch gap between each base plate for thermal expansion end to end). Use base plate as template to mark hole locations. Field drill holes thru the bottom plate. Attach base plate to floor surface.



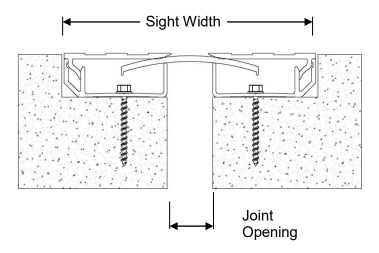
3. Place center plate into position, as shown, across both bottom plates.



4. Align aluminum top plate in front of the bottom plate as shown. Walk along the top plate to snap into place. If required, complete installation with lightly taping top plate into bottom plate with rubber mallet. It should click into place all along the length of the top plate.



5. Repeat installation on other side. When installing, exercise care not to damage top plate.



Operation:

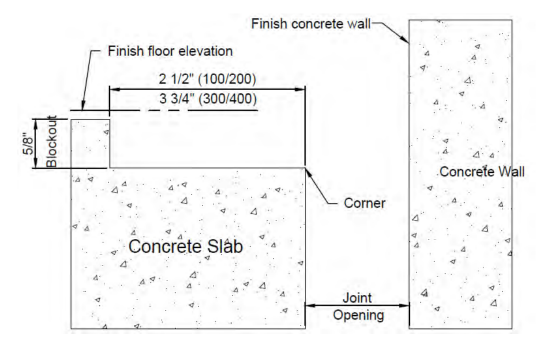
Expansion joints are designed and built for years of dependable service.

Maintenance:

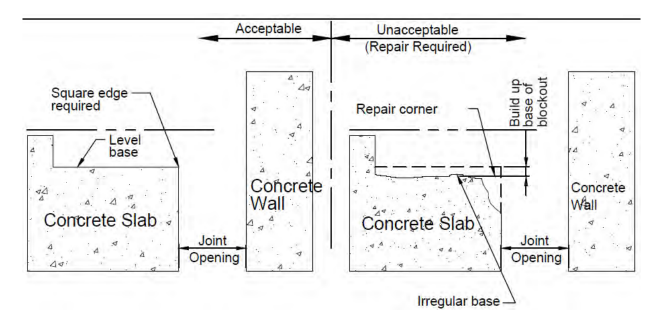
- 1. Expansion Joints should be cleaned routinely.
- 2. Exposed surfaces can be cleaned with a mild water-based cleaning solution. Wipe clean with a sponge or soft cloth.
- 3. Do not use steel wool or powdered abrasive cleaners as they will scratch the aluminum surface.
- 4. If any questions arise during the operation or maintenance of the products, please feel free to call our office for assitance.

Installation of Corner Condition

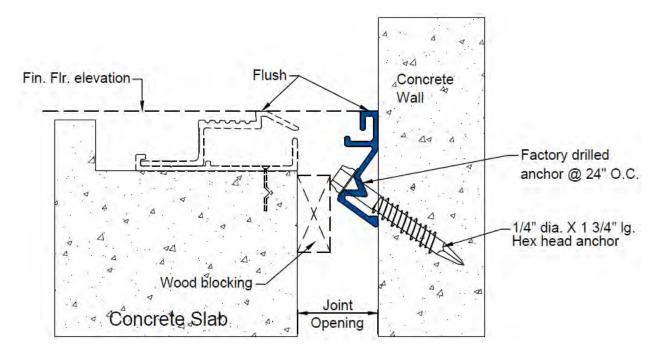
Prior to beginning work, installer shall inspect concrete slab corner and blockout for acceptability. For repair (if required), refer to step 2; also, measure joint opening for proper size as called for on shop drawings or CAD detail.



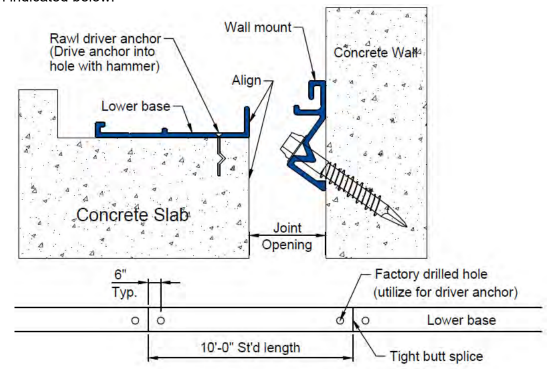
2 Utilizing concrete repair material, repair corner of concrete slab and blockout base following manufacturer's written instructions.



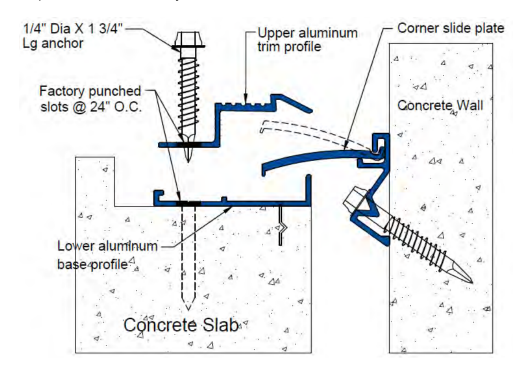
Position and set aluminum wall mount extrusion flush with finish floor elevation. Secure position with wood blocking if necessary. Anchor extrusion to wall, utilizing manufacturer's recommended anchor.



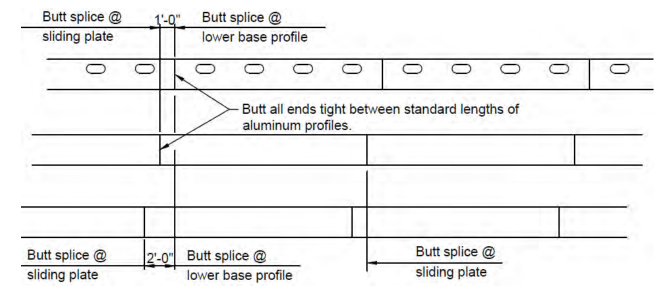
Align lower base profile with edge of opening and secure to concrete slab utilizing driver anchor, location indicated below.



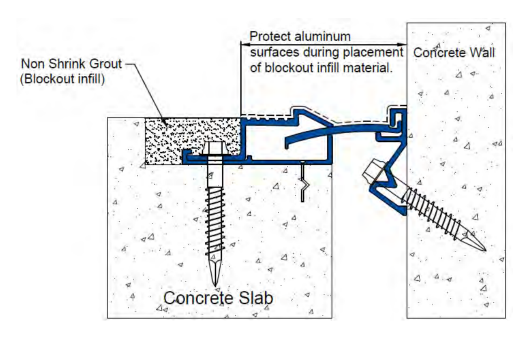
Place and center slide plate across opening. Secure its position by installing upper trim profile as shown. Review step 6 prior to installing concrete anchors for proper splicing procedures of alumunum components. **Note**: drill holes to proper depth for concrete anchors utilizing 3/16" diameter tapcon carbide masonry drill bits.



Stagger all splices in accordance with detail illustrated below to provide a stronger assembly and durable installation.

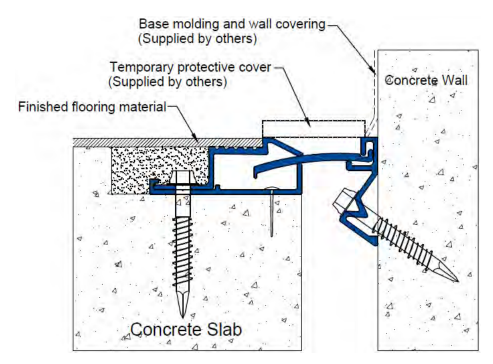


7 Install non-shrink Grout into blockout after aluminum profiles and concrete anchors have been installed.



8 Install finish flooring material.

<u>Note</u>: Installing contractor shall cover and protect finished expansion joint assembly from damage during installation of finished floor materials. The expansion joint assembly is a finished product. Damage to expansion joint finishes and components are excluded from warranty.





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SPECIFICATION

Section 07 95 13

Erie Metal Specialties, Interior Architectural Systems

Model(s) "ENBF", "ENBF-W"

Expansion Control System

PART 1 - GENERAL

1.01 Work Included

- A. The work shall consist of furnishing and installing expansion joints in accordance with the details shown on the plans and the requirements of the specifications. The joints are proprietary designs utilizing preengineered extruded metal components.
- B. Related Work
 - Miscellaneous and ornamental metals
 - Flashing and sheet metal
 - Concrete
 - Interior Finishes

1.02 Submittals

- A. Template Drawings Submit typical expansion joint cross-section(s) indicating pertinent dimensioning, general construction, component connections, and anchorage methods.
- 1.03 Product Delivery, Storage and Handling
 - A. Deliver products in each manufacturer's original, intact, labeled containers and store under cover in a dry location until installed. Store off the ground, protect from weather and construction activities.
- 1.04 Acceptable Manufacturer
 - A. All joints shall be supplied by; Erie Metal Specialties, Inc. 13311 Main Road Akron New York 14001 Phone (716) 542-3991 Fax (716) 542-3996 sales@eriemetal.com www.eriemetal.com .
 - B. Alternate manufacturers and their products will be considered, provided they meet the design concept and are produced of materials that are equal to or superior to those specified.



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- C. Any proposed alternate systems must be submitted and receive approval 21 days prior to the bid. All post bid submittals will not be considered. This submission shall be in accordance with MATERIALS AND SUBSTITUTIONS.
 - Any manufacturer wishing to submit for prior approval must provide the following:

A working 6" sample of the proposed system with a letter describing how system is considered superior to the specified system.

A project proposal drawing that illustrates the recommended alternate system installed in the floor construction that is specific to the project. Typical catalog cut sections will not be considered.

A Verifiable list of prior installations showing prior and successful experience with the proposed Systems.

Any substitution products not adhering to all specification requirements within, will not be considered.

PART 2 - PRODUCT

2.01 General

A. Provide horizontal expansion control system for floor application that accommodates verifiable movement equal to plus or minus 50 percent (min) of the nominal opening. All system components shall be extruded profiles utilizing snap fit design features and threaded hardware for proper assembly of permanent connections between upper and lower edge profiles. Systems not employing threaded hardware for assembly of edge components will not be permitted. Provide traffic bearing center slide plate exhibiting a curved design engineered to promote vertical displacement and rotational movement. Systems utilizing a flat center slide plate will not be permitted. Provide system capable of following horizontal changes in direction in high visible areas.

For horizontal floor locations furnish EMS Model "ENBF" as indicated on drawings.

Minimum Performance Criteria:

| | | | | meet | | | | | | | |
|--|--|--|--|------|--|--|--|--|--|--|--|
| | | | | | | | | | | | |
| | | | | | | | | | | | |

| 1. | Horizontal Movement: | Plus or minus 50 percent of nominal opening. |
|----|--------------------------|--|
| 2. | Rotational Movement | degree rotation of edge member. |
| 3. | Vertical Displacement | inches (between opposing edge frames |
| 4. | Min. uniform distributed | live load: PSF |



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5. Min. concentrated point load: _____ lbs (Note: Applied point load shall not cause center slide plate to deflect greater than 1/16 inch at its midpoint.)

2.02 Components and Materials

- A. Metal Components All components shall be extruded aluminum confirming to the properties of ASTM B221, alloy 6063-T6.
- B. Anchors Provide 1/4" dia. x 1 3/4" lg. (min.) concrete threaded anchor with hex head. Maximum spacing shall be 24" o.c.
- C. Accessories Provide necessary and related parts including assembly hardware for complete installation.
- D. Block out Repair (recommended) Utilize manufacturer's single component rapid strength repair mortar meeting the following data requirements.

Compressive strength, psi (ASTM C 109)

| 2 hours | 1,500 |
|----------|-------|
| 24 hours | 4,500 |
| 7 days | 8,000 |
| 28 days | 9,000 |

E. Fire Barrier Assembly - Designed for indicated or required dynamic structural movement without material degradation or fatigue. Tested in maximum joint width conditions with a field splice in accordance with ASTM E-119 at a full rated period by a nationally recognized testing and inspecting organization. Supply appropriate Fire Barrier as governed by joint opening, fire rating and required test criteria.

2.03 Fabrication

- A. Metal components shall be shipped in 10 ft. lengths and shall be cut to length on jobsite where required. Components shall be miter cut in the field to conform to directional changes unless otherwise contracted with expansion joint manufacturer.
- B. Anchor slots at edge profile shall be shop punched in accordance with manufacturer's drawings.
- C. Fire Barriers Ship manufacturer's standard assembly including fire caulks, sealants and anchoring hardware (if applicable) for the required hourly rating. Assemblies shall be miter cut in the field to accommodate changes in direction.



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2.04 Finishes

A. Exposed aluminum components Standard - Mill finish

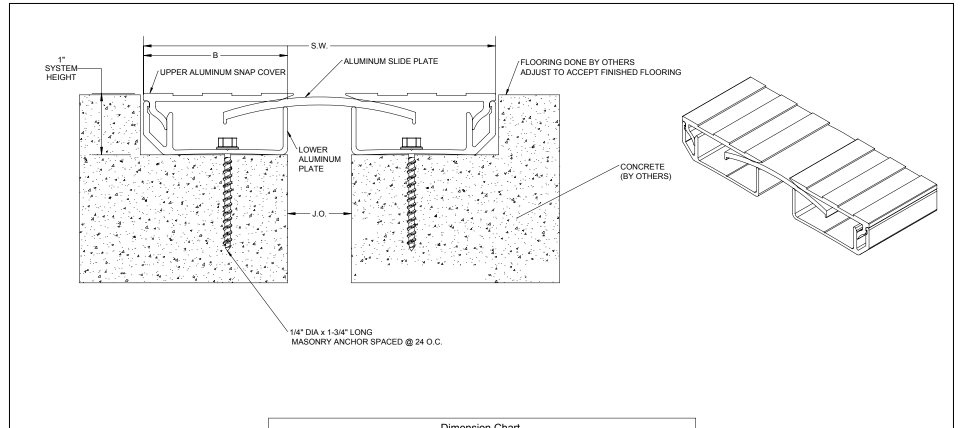
PART 3 - EXECUTION

3.01 Installation

- A. Protect all expansion joint component parts from damage during installation and placement of floor materials and thereafter until completion of structure.
- B. Expansion joint systems shall be installed in strict accordance with the manufacturer's typical details and instructions along with the advice of their qualified representative.
- C. Expansion joint systems shall be set to the proper width for the ambient temperature at the time of installation. This information is indicated in the contract plans.

3.02 Clean and Inspect

A. Upon completing installation, the contractor shall clean all exposed metal surfaces with a suitable cleaner that will not harm or attack the finish. Contact manufacturer should questions arise regarding suitability of any cleaner type prior to its use.



| Dimension Chart | | | | | | | | | | | | |
|-----------------|------------|------|------------|-------|--------|-----|----------------|----|--------|-----|--------|----|
| | | Join | t Openi | ng (J | .0.) | | Total Movement | | S.W. | | В | |
| Model | At Install | | Allow Min. | | At Max | | Total Movemen | | 3.vv. | | _ B | |
| | inches | mm | inches | mm | inches | mm | inches | mm | inches | mm | inches | mm |
| ENBF-100 | 1 | 25 | 1/2 | 13 | 2 1/4 | 57 | 1.75 | 44 | 5.5 | 140 | 2.5 | 64 |
| ENBF-200 | 2 | 51 | 1/2 | 13 | 4 1/4 | 108 | 3.75 | 95 | 8.5 | 216 | 3.5 | 89 |

| NO. | Description | Date | Ву |
|-----|-------------|------|----|

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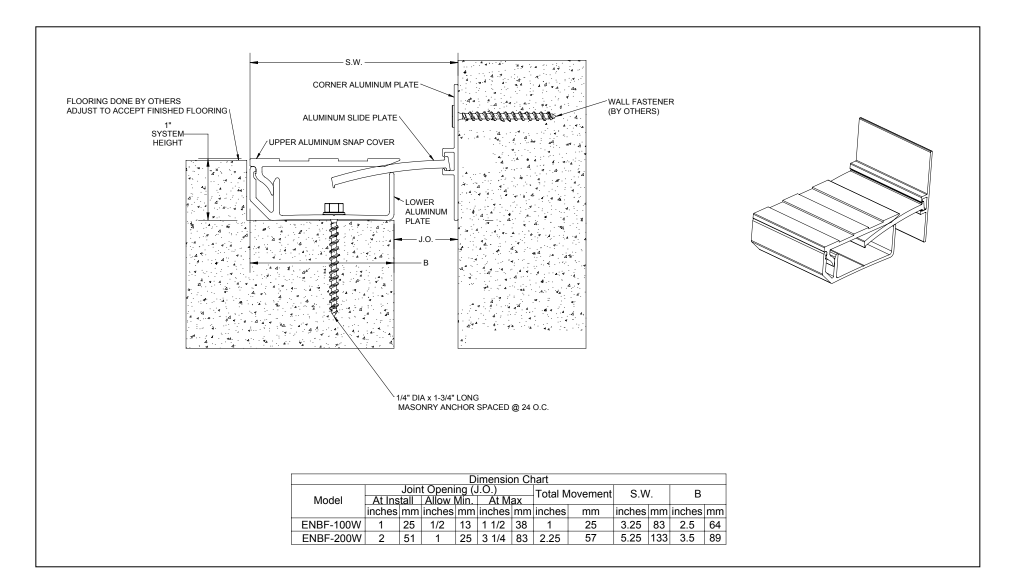
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TITLE:

| BAF | 10/21/17 |
|--------------------|----------------|
| Checked By: SLP | Date: 10/21/17 |
| Scale: NTS | EMS Job #: |
| Sheet No.: | Drawing No.: |

Date:

Detailed by:



| NO. | | |
|-----|--|--|

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| Scale: NTS | EMS Job #: | |
| Sheet No.: 1 of 1 | Drawing No.: | |