

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.:	
Re: Specification Title: Section: Page: Proposed Substitution: Manufacturer: Address:	A/E Project Number: Contract For: Description: Article/Paragraph:	Phone: Model No.:	
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Section: Page: Proposed Substitution: Manufacturer: Address:	Article/Paragraph:	Phone: Model No.:	
Proposed Substitution: Manufacturer: Address:	Article/Paragraph:	Phone: Model No.:	
Manufacturer:Address:		Phone: Model No.:	
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:					
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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ESFE Series Seismic System (Surface Mount)

The Architectural Seismic System is designed to cover expansion control openings in structural, high movement floor joints, when standard aluminum is acceptable.

FEATURES

SEISMIC TECHNOLOGY The cover plate stays centered over openings before, during and after a seismic event with the use of the seismic centering bar.

INSTALLATION Easy to install in non-blockout applications and meets ADA compliance.

DETAILS

MATERIAL

6063-T5 Aluminum, Meets ASTM B221 and B209 6061-T6 Aluminum, Meets ASTM B221 and B209 5052-H32 Aluminum, Mets ASTM B221 and B209

FINISH Mill

MOVEMENT

• Thermal: Horizontal and Vertical

• Seismic: Lateral Shear

MOUNTING Surface

JOINT SIZE 2 inches to 12 inches

LENGTH 10 Linear Feet

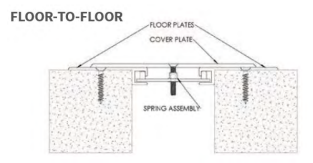
APPLICATION Interior

LOAD Pedestrian and Light Cart

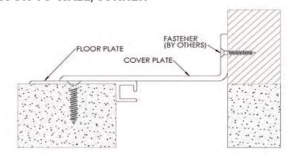
INSTALLATION Floor

OPTIONS Moisture Barrier, Fire Barrier





FLOOR-TO-WALL/CORNER



MODELS

MODEL	APPLICATION	JOINT SIZE AT MEAN T°F	EXPOSED SIGHT LINE	TOTAL MOVEMENT
ESFE-200	Floor to Floor	2" (51mm)	6.75" (171mm)	2" (51mm)
ESFE-400	Floor to Floor	4" (102mm)	10.18" (258mm)	4" (102mm)
ESFE-600	Floor to Floor	6" (152mm)	13.25" (337mm)	6" (152mm)
ESFE-800	Floor to Floor	8" (203mm)	16.75" (425mm)	8" (203mm)
ESFE-1000	Floor to Floor	10" (254mm)	20.75" (527mm)	10" (254mm)
ESFE-1200	Floor to Floor	12" (305mm)	24.75" (629mm)	12" (305mm)
ESFE-200W	Floor to Wall	2" (51mm)	4.37" (111mm)	1" (25mm)
ESFE-400W	Floor to Wall	4" (102mm)	7.06" (180mm)	2" (51mm)
ESFE-600W	Floor to Wall	6" (152mm)	9.62" (244mm)	3" (76mm)
ESFE-800W	Floor to Wall	8" (203mm)	12.37" (314mm)	4" (102mm)
ESFE-1000W	Floor to Wall	10" (254mm)	15.37" (391mm)	5" (127mm)
ESFE-1200W	Floor to Wall	12" (305mm)	18.37" (467mm)	6" (152mm)



nc. Phone: 716-542-3991 Website: www.eriemetal.com E-Mail: sales@eriemetal.com

ESFE-Series Installation Instructions

ARCHITECTURAL SEISMIC SYSTEM – SURFACE MOUNT MODEL(S): ESFE/ESFEW

ESFE Floor to Floor Cover System



GENERAL DESCRIPTION

The ESFE Architectural Surface Mount Seismic System is designed to cover expansion control openings in structural, high-movement floor joints without the need for blockouts.

Introduction + Safety

GENERAL SAFETY PRECAUTIONS Improper selection, installation, or use can cause personal injury or property damage. It is solely the responsibility of the user, through their own analysis, to select products suitable to the specific application requirements, ensure proper maintenance and use as intended. Follow local, state, and federal regulations for proper installation and operation requirements.

Please read the complete instructions carefully before beginning any work. To ensure proper installation and performance of the product, the following actions must be completed by the installing contractor. Failure to do so will affect product warranty.

Transportation + Storage

- Inspect all shipments and materials for missing or damaged components and hardware.
- o Material must be stored in a clean, dry location.

Preparation

- Locate the packing slip(s) and/or shop drawings.
- Verify that all products listed on the packing slip are included in the package.
- 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 replacement costs.
- Read the instructions thoroughly before beginning installation.



Tool List

- Tape measure
- Chop saw to cut product to length
- Electric drill with 5/32" masonry bit
- Broom & dustpan or vacuum

Included with the expansion joint system:

• 3/16" x 1-3/4" Tapcon fastener

Pre-Installation

1. Ensure that the floor is smooth. High spots should be ground down and low spots filled in. Make sure the floor is clean by sweeping and/or vacuuming.

INSTALLATION

1. Position aluminum floor plate on each side of the expansion joint as shown in the shop drawings. In the 2" joint opening system, this is an L-shaped plate. In 4" joints and larger, this is an extruded plate with tracks for the spring assembly. Using the plates as a template, mark and drill 5/32" holes for Tapcon fasteners. Install the floor plates with the fasteners making sure not to over tighten. See Figure 1 for 2" Sizes, Figure 2 for 4" & Larger Sizes

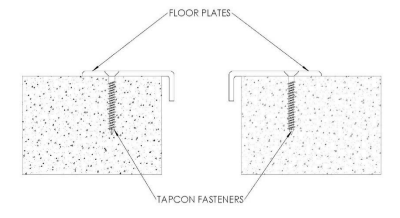
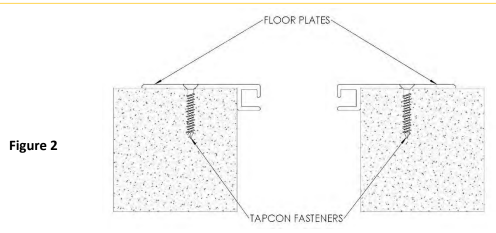


Figure 1





2. Lay cover plate over the left floor plate with ends flush and mark the cover plate center holes onto the floor plate near the inside edge. Repeat this on the right side. On the 2" size install the spring assembly to the cover plate. Drop cover plate and spring assembly into place with spring assembly parallel to joint opening. Turn screw quarter turn and pull up to position spring assembly in place. Keep upward pressure on screw and tighten until secure. On the 4" and larger sizes position the spring assembly in the spring track on the floor plates and align with the marked locations. The spring assemblies will be diagonal to the opening. Tape may be needed to hold the spring assembly in place. See Figure 3 for 2" Sizes, Figure 4 for 4" & Larger Sizes

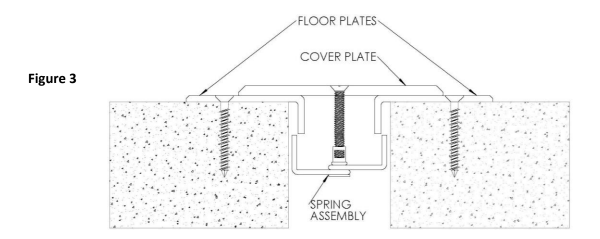
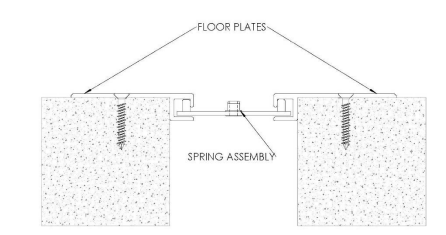
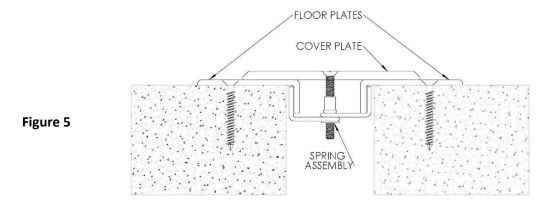




Figure 4

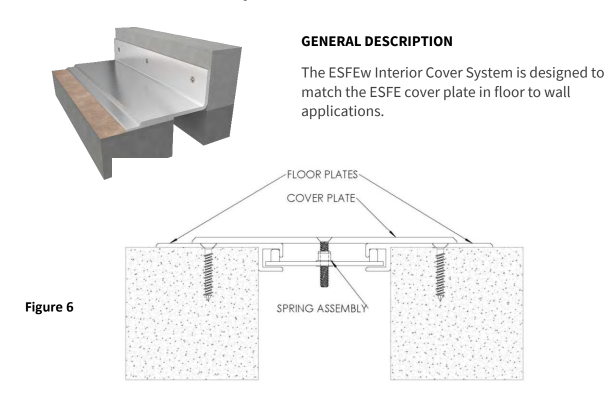


3. Position the cover plate centered over the floor plates and with the center hole aligned with the spring assemblies. Attach the cover plate to the spring assemblies with the provided spring screws. See Figure 5 for 2" Sizes, Figure 6 for 4" & Larger Sizes





ESFEw Floor to Wall Cover System



Tool List

- Tape measure
- Chop saw to cut product to length
- Electric drill with 5/32" standard/masonry bit
- Broom & dustpan or vacuum

Included with the expansion joint system:

• 3/16" X 1-3/4" Tapcon fastener



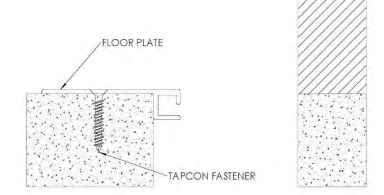
Pre-Installation

1. Ensure that the floor is smooth. High spots should be ground down and low spots filled in. Make sure the floor is clean by sweeping and/or vacuuming.

INSTALLATION

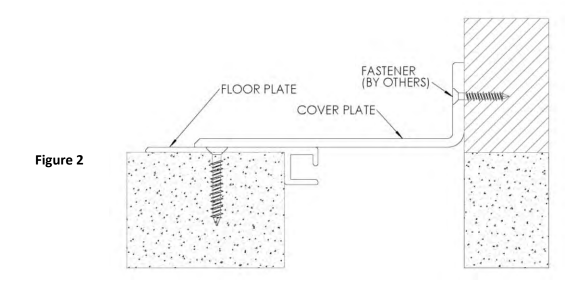
Figure 1

1. Position aluminum floor plate on the non-wall side of the expansion joint as shown in the shop drawings. Note, the 2" size floor plate will be flat without the C-shaped extrusion on the end. Using the plate as a template, mark and drill 5/32" holes for Tapcon fasteners. Install the floor plate with the fasteners, making sure not to over tighten. **See Figure 1**





2. Position the cover plate against the wall as shown, making sure the top of its horizontal face is level with the floor plate. Attach the plate to the wall using appropriate fasteners (by others) for the wall type, spaced 18" o.c. **See Figure 2**







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SPECIFICATION

Section 07 95 13

Erie Metal Specialties, Interior Architectural Systems

Model(s) "ESFE", "ESFB"

Seismic Floor Expansion Control Systems

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 extruded elastomeric seals, aluminum base members and support plates.
- B. Related Work
 - Cast-in-place concrete
 - Miscellaneous and ornamental metals
 - Flashing and sheet metal

1.02 Submittals

- A. Template Drawings Submit typical seismic 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 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.

1.05 Quality Assurance

- A. Warranty: The Professional Series expansion control system's performance shall be warranted for a period of 3 years when installed by the manufacturer's factory trained Certified Applicator. Installation shall be in strict accordance with manufacturer's technical specifications, details, installation instructions and general procedures in effect for normal intended usage and suitable applications under specified design movements and loading conditions.
- B. Manufacturer: Shall have a minimum ten (10) years experience specializing in the design and manufacture of Architectural Expansion Control Systems.
- C. Products: Expansion Control Systems must be installed with manufacturer's block out repair and infill material(s).
- D. Application: The specified expansion control systems shall be installed by a Certified Applicator, factory trained and certified in the proper installation of the specified expansion control system and fire barrier system.
- E. Maintenance: The manufacturer shall provide the owner-operator a preventive maintenance guideline for Expansion Control Systems.

PART 2 - PRODUCT

2.01 General

A. Provide floor joint cover expansion control system that can accommodate multi-directional seismic movement without stress to its components. System shall consist of metal profiles that utilize various metal finishes with a choice of aluminum base members designed to accommodate various project conditions and finish floor treatments. The cover plate shall be designed of width and thickness required to satisfy projects movement and loading requirements. Secure cover



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plate to base members by utilizing manufacturer's pre-engineered seismic-centering bar. Anchor floor joint cover system to floor slab selecting one of the manufacturer's appropriate anchoring systems.

Furnish EMS, Model(s) "ESFE" and "ESFB" floor joint cover meeting ADA Guidelines for pedestrian areas in interior and exterior joint locations as indicated on drawings. Select model based on project requirements.

2.02 Components and Materials

- A. Aluminum Extrusions Material to conform to properties of ASTM B221, alloy 6061-T6 or 6063-T5.
- B. Aluminum Shapes Material to conform to ASTM B209, alloy 6061-T6, or 5005-H34.
- C. Slide Plate Provide minimum 3/16" thick plate with material to be aluminum conforming to ASTM B209, alloy 6061-T6. Where loading requirements do not dictate a structural alloy, utilize 5005-H34 for slide plate installed in a floor to wall condition. Slide plate to be secured to joint assembly utilizing a pre-engineered self-centering bar that freely rotates in all directions. Preformed metal devices that utilize tension or compression to maintain and secure slide plate will not be allowed.
- D. Seismic-Centering Bar Shall exhibit circular sphered ends that lock and slide inside the corresponding aluminum extrusion cavity to allow freedom of movement and flexure in all directions including vertical displacement. Bar shall be molded or manufactured incorporating corrosion resistant nylon components with sphered ends and 1" wide standard cross member for standard applications. Provide 1 ½" wide cross member where heavy-duty application is required. Spacing shall be a maximum of 18" o.c.

During seismic activity design centering bar to permit vertical displacement of metal cover during accelerated inward and outward movement without evidence of fatigue and permanent deformation. Concurrently provide secure connection between plate and underlying system components to maintain proper positioning and contact to adjoining surfaces.

Bar shall exhibit the following physical properties to demonstrate ability to resist corrosion and fatigue.

PHYSICAL PROPERTIES

Molded End Profile:

Material: Nylon Color: Black

Tensile Strength @ break: ASTM D638 25,500 psi

Cross-Member:

Material: Pre-tempered spring steel



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Damage Mitigation - Test Requirements:

Seismic-centering bar must exhibit ability to disengage (controlled release) from expansion joint edge member(s) when seismic movement exceeds the specified maximum allowable opening. Submit independent test report demonstrating required design of seismic-centering bar.

Requirements

a) Equipment: Instron Machine

b) Orientation: Specimen subjected to tensile load with crossmember parallel to direction of load.

c) Specimens: Test 4(min) – select at random

d) Disengagement range (lbs): 800 (min.) – 1250 (max.)

- E. Moisture Barrier Shall be a fabric reinforced tear resistant clean vinyl sheet material. Minimum Thickness shall be .026".
- F. Anchorage Provide minimum ¼" diameter anchor at maximum 24" o.c. spacing. Type of anchor and method of attachment to be determined by project conditions.
- G Block out Repair 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

H. Block out Infill - Utilize manufacturer's non-catalyzed, non-shrink grout containing mineral aggregate meeting the following data requirements.

Compressive strength at plastic consistency, psi

3 days	6,000
7 days	7,000
28 days	8,500

I. Accessories - Provide necessary and related parts, and fasteners required for complete installation.



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J. 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 as a component of the expansion joint cover in accordance with ASTM E-119 at full rated period by a nationally recognized testing and inspecting organization. Supply Erie Metal's Fire Barrier as governed by joint opening and fire rating.

2.03 Fabrication

- A. Extrusions and generic profiles to be shipped in standard 10 ft. lengths and shall be cut to length on jobsite where required. Profiles shall be miter cut in the field to conform to directional changes unless otherwise contracted with expansion joint manufacturer.
- B. Fire Barriers Ship manufacturer's standard assembly including fire caulks, sealants (if applicable) and hardware for the required hourly rating. Assemblies shall be miter cut in the field to accommodate changes in direction.

2.04 Finishes (Standard)

- A. The cover plate's exposed surface shall receive a 60-grit brushed finish. All other aluminum extrusions and shapes shall be supplied in standard mill finish.
- B. Surfaces of aluminum profiles that will be in direct contact with concrete where moisture is present shall receive one coat of manufacturer's recommended coating.

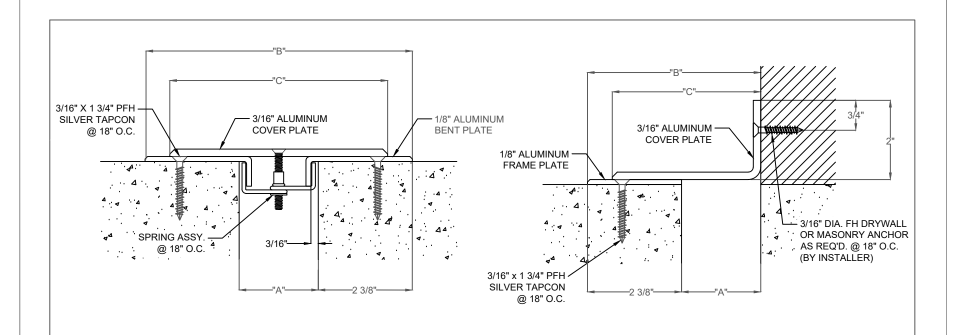
PART 3 - EXECUTION

3.01 Installation

- A. Install all Expansion Control Systems utilizing manufacturer's block out repair and infill material(s).
- B. Protect all expansion joint component parts from damage during installation, placement of concrete and thereafter until completion of structure.
- C. 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.
- D. 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 Protect

A. Protect system and its components during construction. After work is complete in adjacent areas clean exposed surfaces with a suitable cleaner that will not harm or attack the finish.



EXPOSED FINISH: MILL

MOVEMENT: +/- 50% JOINT WIDTH (floor-floor) MOVEMENT: +/- 25% JOINT WIDTH (floor-wall)

STOCK LENGTHS: 10'-0"

PRODUCT	Application		Exposed Site line "B" IN(MM)		Total Movement IN (MM)
ESFE-200	Floor-Floor	2.00" (51)	6.75" (171)	5.50" (140)	2.00" (51)
ESFE-200W	Floor-Wall	2.00" (51)	4.37" (111)	3.75" (95)	1.00" (25)

Description	Date	,

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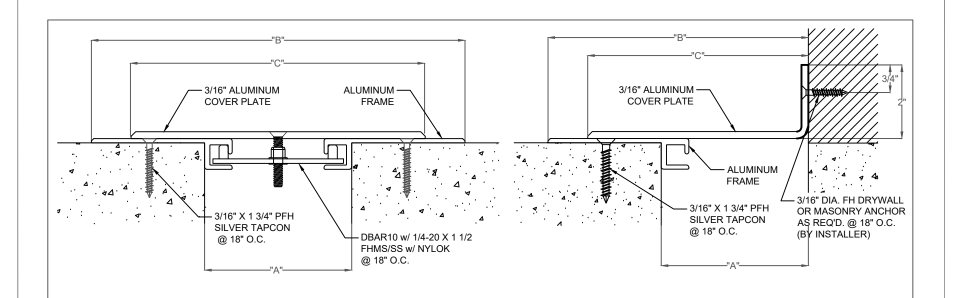


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PROJECT:

TITLE: ESFE-200/200W

Detailed by:	Date:
BAF	10/21/17
Checked by:	Date:
SLP	10/21/17
Scale:	EMS Job #:
NTS	
Sheet No.:	Drawing No.:
1 of 1	ESFE-1



EXPOSED FINISH: MILL

MOVEMENT: +/- 50% JOINT WIDTH (floor-floor) MOVEMENT: +/- 25% JOINT WIDTH (floor-wall)

STOCK LENGTHS: 10'-0"

PRODUCT	Application	Joint Size "A" @ Mean T°F	Exposed Site line "B" IN(MM)		Total Movement IN (MM)
ESFE-400	Floor-Floor	4.00" (102)	10.18" (258)	8.00" (203)	4.00" (102)
ESFE-400W	Floor-Wall	4.00" (102)	7.06" (180)	6.00" (152)	2.00" (51)

NO. Description Date By		
NO. Description Date By		
NO. Description Date By		
NO. Description Date By		
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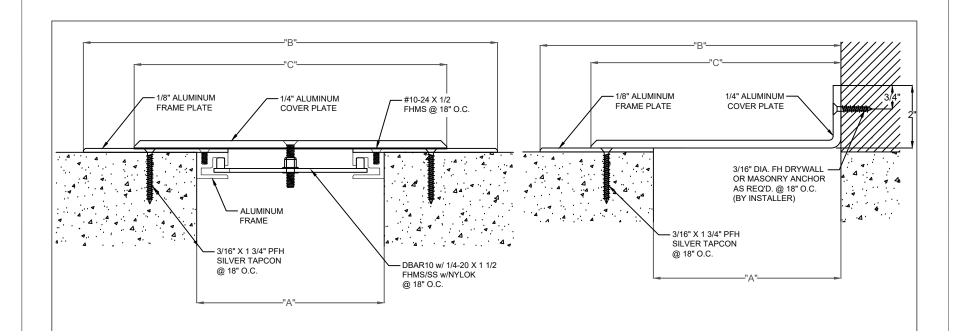


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PROJECT:

TITLE: ESFE-400/400W

Detailed by:	Date:
BAF	10/21/17
Checked by:	Date:
SLP	10/21/17
Scale:	EMS Job #:
NTS	
Sheet No.:	Drawing No.:
1 of 1	ESFE-1



EXPOSED FINISH: MILL

MOVEMENT: +/- 50% JOINT WIDTH (floor-floor) MOVEMENT: +/- 25% JOINT WIDTH (floor-wall)

STOCK LENGTHS: 10'-0"

	PRODUCT	Application	Joint Size "A" @ Mean T°F	Exposed Site line "B" IN(MM)		Total Movement IN (MM)
	ESFE-600	Floor-Floor	6.00" (152)	13.25" (337)	10.00" (254)	6.00" (152)
E	ESFE-600W	Floor-Wall	6.00" (152)	9.62" (244)	8.00" (203)	3.00" (76)

Description	Date	

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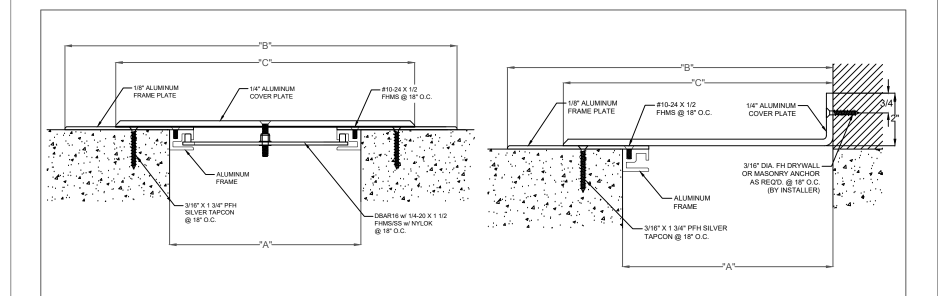


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PROJECT:

TITLE: ESFE-600/600W

Detailed by:	Date:
BAF	10/21/17
Checked by:	Date:
SLP	10/21/17
Scale:	EMS Job #:
NTS	
Sheet No.:	Drawing No.:
1 of 1	ESFE-1



EXPOSED FINISH: MILL

MOVEMENT: +/- 50% JOINT WIDTH (floor-floor) MOVEMENT: +/- 25% JOINT WIDTH (floor-wall)

STOCK LENGTHS: 10'-0"

PRODUCT	Application	Joint Size "A" @ Mean T°F	Exposed Site line "B" IN(MM)	Top Plate Width "C" IN(MM)	Total Movement IN (MM)
ESFE-800	Floor-Floor	8.00" (203)	16.75" (425)	12.50" (318)	8.00" (203)
ESFE-1000	Floor-Floor	10.00" (254)	20.75" (527)	15.50" (394)	10.00" (254)
ESFE-1200	Floor-Floor	12.00" (305)	24.75" (629)	18.50" (470)	12.00" (305)
ESFE-800W	Floor-Wall	8.00" (203)	12.37" (314)	10.25" (260)	4.00" (102)
ESFE-1000W	Floor-Wall	10.00" (254)	15.37" (391)	12.75" (324)	5.00" (127)
ESFE-1200W	Floor-Wall	12.00" (305)	18.37" (467)	15.25" (387)	6.00" (152)

		Date	,
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PROJECT:

TITLE: ESFE-800/800W, 1000/1000W, 1200/1200W	
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Detailed by:	Date:
BAF	10/21/17
Checked by:	Date:
SLP	10/21/17
Scale:	EMS Job #:
NTS	
Sheet No.:	Drawing No.:
1 of 1	ESFE-1