

SUBSTITUTION REQUEST (After the Bidding/Negotiating Phase)

| Project: | Substitution Request Number: |
|---|------------------------------|
| | From: |
| To: | Date: |
| | A/E Project Number: |
| Re: | |
| Specification Title: | Description: |
| Section: Page: | Article/Paragraph: |
| Proposed Substitution: | |
| Manufacturer: | Phone: |
| Address: | |
| Trade Name: | Model No.: |
| Installer: | Phone: |
| Address: | |
| Differences between proposed substitution and specified produce Point-by-point comparative data attached — REQUIRED BY | |
| Reason for not providing specified item: | |
| Similar Installation: | |
| Project: Arcl | chitect: |
| Address: Own | ner: |
| Date | e Installed: |
| | Yes; explain |
| Proposed substitution affects other parts of Work: No [| |
| | (\$ |
| | |

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 ACT | TION | | | | |
| Substitution approved - Substitution approved a Substitution rejected - U Substitution Request red | s noted - Make submi Jse specified materials | ttals in accordance with S s. | | | ocedures. |
| Signed by: | | | | Date: | |
| | | | | | |
| Additional Comments: Other: | ☐ Contractor | Subcontractor | Supplier | Manufacturer | A/E |
| | | | | | |
| | | | | | |
| | | | | | |

ELCW/F/M Series Corridor System

The Elastomeric Corridor System limits the sight line of the expansion joint by mounting inside the joint opening. Available in a variety of attachment solutions for various applications with standard santoprene color selection to match your surrounding substrate and finish material.

FEATURES

COMPLEMENTARY SEAL COLORS Available in four elastomeric seal color options: beige, white, gray or black.

QUICKER INSTALLATION Reduce installation time and labor costs with fast and easy installation.

CONTINUOUS SIGHT LINE This system can be used on walls, ceilings and corners to provide seamless and continuous aesthetics.



DETAILS

MATERIAL 6063-T6 Aluminum with Rubber Seal

FINISH Mill

MOVEMENT

• Thermal: Horizontal

MOUNTING Flush

JOINT SIZE 1 inch to 2 inches

SEAL LENGTH Continuous

APPLICATION Interior

INSTALLATION Wall or Ceiling

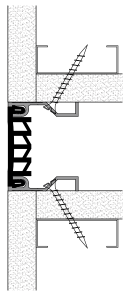
OPTIONS Seal Color, Moisture Barrier, Fire Barrier

MODELS

| MODEL | INSTALLATION | JOINT SIZE SYSTEM TOTAL AT MEAN T°F WIDTH MOVEMENT |
|-----------|--|---|
| ELCWF-100 | Wall-to-Wall or Wall/Ceiling Corner | AMFÄKÇİ { DAMMAKA } EÇAĞTAMAKA } EQAĞTAKA |
| ELCWF-200 | Wall-to-Wall or Wall/Ceiling Corner | ###################################### |

SEAL COLORS





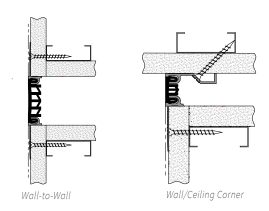
Wall-to-Wall



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ELCW/F/M Series Corridor System (Cont.)

ELCW Series Drywall Bead Application



MODELS

WALL-TO-WALL

| MODEL | JOINT SIZE AT MEAN T°F | SYSTEM WIDTH | TOTAL MOVEMENT |
|----------|---------------------------|-----------------|-------------------|
| ELCW-100 | 1" (25mm) | 1" (25mm) | .5" (13mm) |
| ELCW-200 | 2" (51mm) | 2" (51mm) | 1" (25mm) |

This Drywall Bead Elastomeric Corridor System limits the sight line of the expansion joint by using a drywall bead for mounting. The finished tape and mud process provides a flush finish installation with an option of four Santoprene seal color options to match your surroundings.

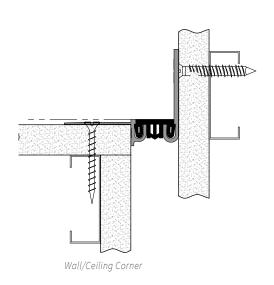
DETAILS

MOUNTING Flush with Drywall Bead

WALL/CEILING CORNER

| MODEL | JOINT SIZE AT MEAN T°F | | TOTAL MOVEMENT |
|-----------|---------------------------|-----------|-------------------|
| ELCW-100W | 1" (25mm) | 1" (25mm) | .5" (13mm) |
| ELCW-200W | 2" (51mm) | 2" (51mm) | 1" (25mm) |

ELCWM Series Corner Drywall Bead Application



Designed for drywall corner applications, this Elastomeric Corridor Corner System limits the sight line of the expansion joint by using a drywall bead. The system is mounted to the outside of the joint opening with a finished tape and mud process, while maintaining the elegance of exposed aluminum corner plate. The Santoprene seal comes in four colors to match your surroundings.

DETAILS

MOUNTING Flush with Drywall Bead

MODELS

WALL/CEILING CORNER

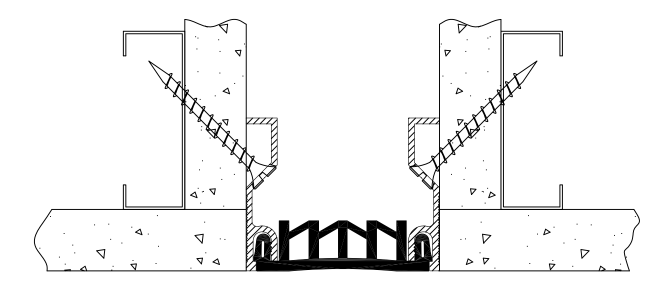
| MODEL | JOINT SIZE AT MEAN T°F | SYSTEM WIDTH | TOTAL MOVEMENT |
|-----------|---------------------------|-----------------|-------------------|
| ELCWM-100 | 1" (25mm) | 1" (25mm) | .5" (13mm) |
| ELCWM-200 | 2" (51mm) | 2" (51mm) | 1" (25mm) |



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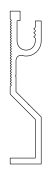
Seal Wall — Standard Series Model(s) ELCWF—100/200/300 Vertical Expansion Control Systems

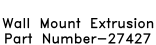
The following installation procedure is very important and must be fully understood prior to beginning any work. To ensure proper installation and performance of expansion joint system the following actions must be completed by the installing contractor. Failure to do so will affect product warranty.

- 1) Carefully read and understand installation procedure. Contact Technical Service Department for product assistance.
- 2) Inspect all shipments and materials for missing or damaged components and hardware. Contact Customer Service with order number and invoice for prompt assistance.
- 3) Inspect substrate or adjacent construction for acceptance before beginning work. Report unacceptable construction to the project manager for scheduled repair work.

Standard Components



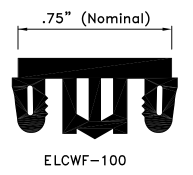


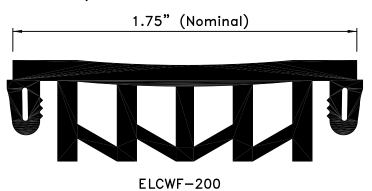


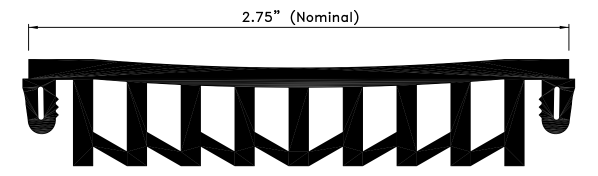


**Optional components for splice procedures. Place order for required quantities.

Components shown below vary in size depending on model of system





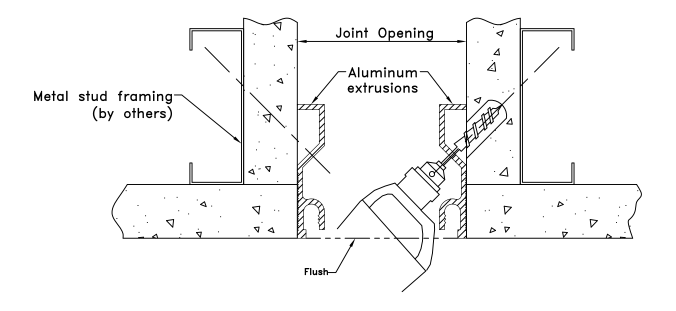


ELCWF-300

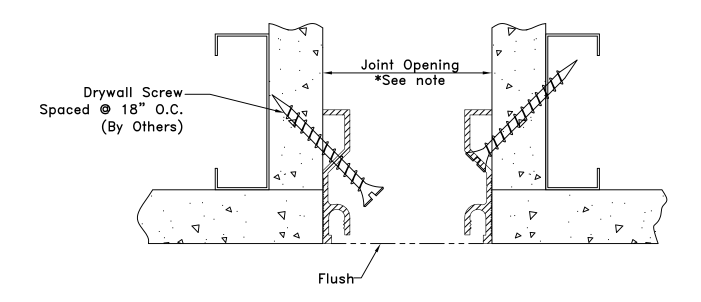
| Seal Part Number | | | | |
|------------------|------------|------------|-----------|------------|
| Model | Black Seal | White Seal | Grey Seal | Beige Seal |
| ELCWF-100 | 28001 | 28002 | 28003 | 28004 |
| ELCWF-200 | 28005 | 28006 | 28007 | 28008 |
| ELCWF-300 | 28031 | 28032 | 28033 | 28034 |

Installation Procedure

Sheet 2 of 4

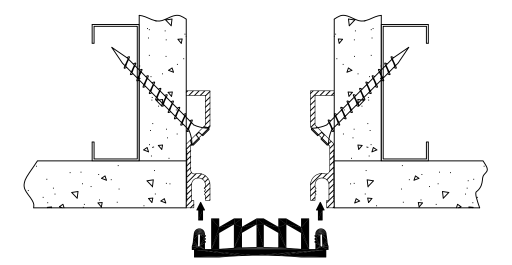


Position aluminum extrusions and mark hole locations. Use 2" section of seal on both ends of extrusion as guage to ensure proper separation. Drill holes through aluminum flange and metal stud framing for drywall screws @ 18" O.C. utilizing a countersink drill.



Utilizing a screwdriver, secure aluminum extrusions to wall with drywall screws (by others). Ensure that countersunk heads are sufficiently recessed to allow proper finishing of wall surface.

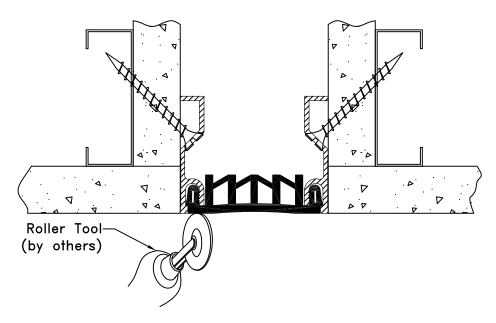
*Note: Opening between aluminum extrusions must be set accurately to ensure proper seal installation.



Sheet 3

3

Squeeze or slide elastomeric seal into the cavities of the aluminum extrusion.

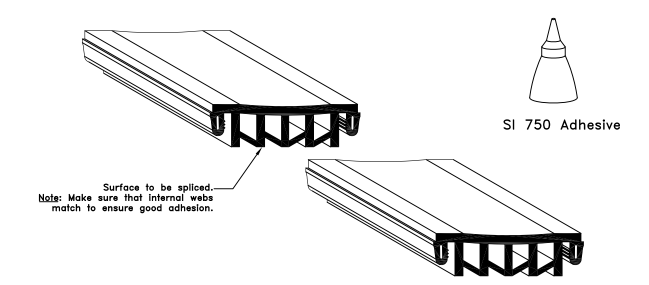


4

Utilizing roller tool apply pressure directly over locking lug to ensure proper engagement of seal lug.

Suggested Field Splice Procedure

- 1. Cut ends of seal with a sharp knife and miter box to the desired angle. Insure that cuts are clean and straight.
- 2. Clean ends of seal with a solvent.
- 3. Apply SI 750 Adhesive to one of the two seal ends to be bonded.
- 4. Apply pressure bringing the two surfaces into tight contact immediately after adhesive is applied. Hold in place for one to two minutes for initial bond.
- 5. Re-Check quality of all splices/miters and apply adhesive as required.
- 7. It is usually recommended to allow 15 minutes prior to installing seal. To achieve proper working strength care shall be exercised as a result that it takes 24 hours for adhesive to fully cure.





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SPECIFICATION

Section 07 95 13

Erie Metal Specialties, Interior Architectural Systems

Model "ELCWF, ELCW", Series for Wall, Soffit, and Ceiling

Interior Seismic 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 extruded elastomeric seals and aluminum profiles.

B. Related Work

- Miscellaneous and ornamental metals
- Sealants and caulking
- 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 called for in the base product specification.



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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:
- 1. A working 6" sample of the proposed system with a letter describing how system is considered superior to the specified system.
- 2. A project proposal drawing that illustrates the recommended alternate system installed in the wall or ceiling construction that is specific to the project. Typical catalog cut sections will not be considered.
- 3. Verifiable list of prior installations showing prior and successful experience with the proposed systems.
- 4. Any substitution products not adhering to all specification requirements within, will not be considered.

1.05 Quality Assurance

- A. Warranty: The expansion control system's performance shall be warranted for a period of 1 year. 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. Maintenance: The manufacturer shall provide the owner-operator a preventive maintenance guideline for Expansion Control Systems.

PART 2 - PRODUCT

2.01 General

A. Provide interior wall and ceiling expansion joint system that incorporates specially engineered elastomeric colorable profiles to facilitate multi-directional seismic movement without stress to adjacent components. Design system to be easily installed and surface mounted to traditional drywall construction utilizing drywall screws. Aluminum extrusions shall be designed with mounting flanges exhibiting factory pre-punched holes properly sized and spaced to receive joint compound.

For walls, soffits and ceilings furnish Erie Metal Specialties, Model "ELCW, ELCWF" Expansion Control System as indicated on drawings.



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2.02 Components and Materials

A. Aluminum Extrusions - Material to conform to properties of ASTM B221, alloy 6063-T5. Profile shall be lightweight and capable of accommodating various wall and ceiling conditions. Design profile with semi-closed extrusion cavity and features that will provide a mechanical lock for the Elastomeric Seal.

- B. Aluminum Shapes Material to conform to ASTM B209, alloy 6061-T6 or 5005-H34.
- C. Elastomeric Seals Material shall be a flexible extruded Santoprene or manufacturer's alternate material exhibiting a shore A hardness of 64 +/-5 with U.V. stabilizer. The seal shall be a multicellular profile with side lugs that mechanically snap lock into a corresponding extrusion cavity without assistance from fasteners for a secure fit.
- D. Anchors Secure aluminum extrusion(s) by utilizing standard drywall screws for gypsum wall board construction. Screws are supplied by others and shall be of proper length to secure aluminum extrusion. Locate screws within solid metal between factory pre-punched flange holes. Anchor spacing shall be 24" c.c. maximum.
- E. Accessories Provide necessary and related parts required for complete installation.

2.03 Fabrication

- A. Aluminum extrusions shall be supplied in 10 ft. lengths. The contractor shall be responsible for field cutting the extrusion to obtain the proper joint profile. All cutting and mitering of the seal required at directional changes shall be performed by the contractor in a neat and workmanlike manner utilizing manufacturers recommended splice clips and adhesive.
- B. All anchor holes shall be field drilled in accordance with manufacturer's drawings. Spacing shall be a maximum of 24" c.c.

2.04 Finishes

- A. Aluminum extrusions shall be supplied in standard mill finish.
- B. Elastomeric seals shall be supplied in standard colors Black, beige and gray. Optional custom colors available

PART 3 - EXECUTION

3.01 Installation

A. Protect all expansion joint component parts from damage during installation and thereafter until completion of structure.



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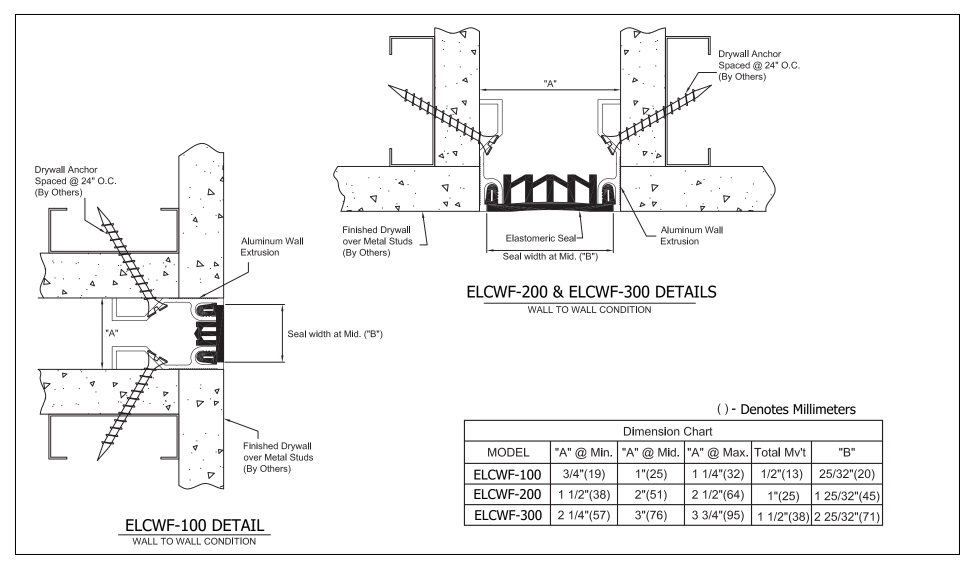
Akron, NY 14001 Phone: 716-542-3991 Fax: 716-542-3996

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- 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. Contractor shall provide proper and adequate adjacent construction to receive and support the expansion control joint system. The supporting framework (studding) shall be of design to secure all threaded hardware and provide rigidity for the proper installation and function of the joint system.

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 elastomeric material.



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

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PROJECT:

TITLE:

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