

SUBSTITUTION

REQUEST (After the Bidding/Negotiating Phase)

Project:	Substitution Request	Substitution Request Number:		
	From:	From:		
То:	Date:			
	A/E Project Number:			
Re:	Contract For:			
Specification Title:	Description:			
Section: Page:				
Proposed Substitution:				
Manufacturer:		Phone:		
Address:				
Trade Name:		Model No.:		
Installer:		Phone:		
Address:				
History: New product 1-4 years old				
Differences between proposed substitution and s	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 Installed:			
Proposed substitution affects other parts of Wor	k: 🗌 No 🗌 Yes; explain			
Savings to Owner for accepting substitution:		(\$).		
Proposed substitution changes Contract Time:	No Yes [Add] [Dec	duct]days.		
Supporting Data Attached: Drawings	Product Data Samples	Tests Reports		

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.
- Coordination, installation, and changes in the Work as necessary for accepted substitution will be complete in all respects.

Submitted by:	
Firm:	
Address:	
Telephone:	
relephone.	
Attachments:	

A/E's REVIEW AND ACTION

 Substitution approved - Make submittals in accordance with Specification Section 01 25 00 Substitution Procedures. Substitution approved as noted - Make submittals in accordance with Specification Section 01 25 00 Substitution Procedures. Substitution rejected - Use specified materials. Substitution Request received too late - Use specified materials. 				cedures.	
Signed by:				Date:	
Additional Comments:	Contractor	Subcontractor	Supplier	Manufacturer	A/E

ENWJ Series Wall System



DETAILS

MATERIAL 6063-T6 Aluminum FINISH Clear Anodize MOVEMENT • Thermal: Horizontal MOUNTING Surface JOINT SIZE 1 inch to 3 inches LENGTH 10 Linear Feet APPLICATION Interior INSTALLATION Wall or Ceiling OPTIONS Moisture Barrier, Fire Barrier

MODELS

MODEL	INSTALLATION	JOINT SIZE AT MEAN T°F	SYSTEM WIDTH	TOTAL MOVEMENT
ENWJ-100	Wall-to-Wall	1" (25mm)	3" (76mm)	0.5" (13mm)
ENWJ-100W	Wall-to-Ceiling/Corner		3" (76mm)	0.5" (13mm)
ENWJ-150	Wall-to-Wall		4" (102mm)	
	Wall-to-Wall	(-)	5.75" (146mm)	(-)
ENWJ-200W	Wall-to-Ceiling/Corner	2" (51mm)	5.75" (146mm)	2" (51mm)
	Wall-to-Wall	3" (76mm)		3" (76mm)
ENWJ-300W	Wall-to-Ceiling/Corner	3" (76mm)	7" (178mm)	3" (76mm)

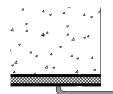
Aluminum Wall and Ceiling system is capable of thermal movement. It mounts easily after final wall surface is complete. Standard with a clear anodize finish.

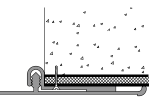
FEATURES

COORDINATING CORNERS Available with corner option for a complete solution.

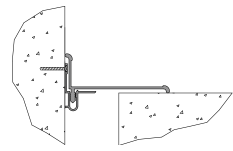
ARCHITECTURAL AESTHETICS The sliding cover plate with a clear anodized finish provides a highend appearance.

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





Wall-to-Wall



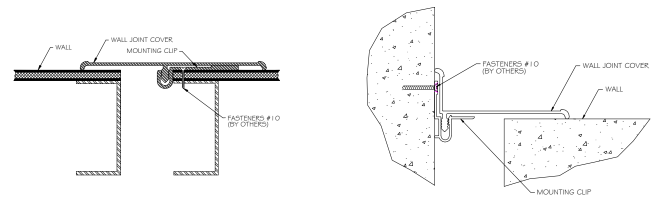
Wall/Ceiling Corner



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ENWJ Series

ENJW-W Series

EMS supplies these items along with expansion joints:

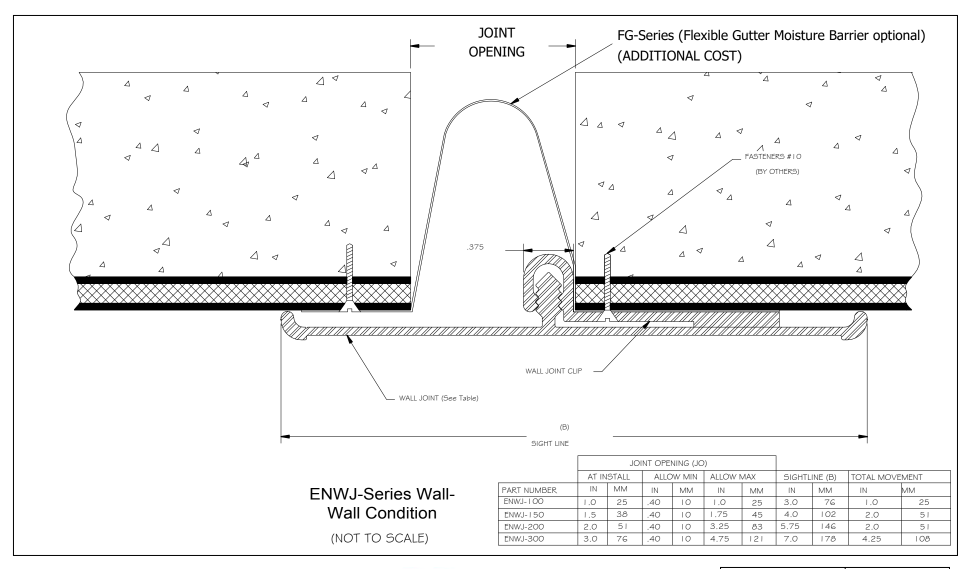
1. Mounting clips

Materials needed by installer:

- 1. Electric drill
- 2. Tape measure or ruler
- 3. Flathead self-tapping or drywall screws
- 4. Rubber mallet
- 5. Chop saw to cut joints to length
- 6. Plumb bob or level

Installation instructions

- 1. Measure floor to ceiling height and cut the joint cover to length.
- 2. Install the mounting clips on one side of the opening, spacing the clips approximately 24.00 inches on center. Use the edge of the joint cover to align the clips and assure that the installation is plumb. For corner condition, align underside of mounting clip to surface of wall.
- 3. Place the joint cover over the opening, aligning the male portion of the cover with the female portion of the mounting clip. Set the cover using a rubber mallet. Avoid excessive force, which may damage the joint cover.
- 4. The clear anodized cover may be left fully exposed or the recessed portion may be filled with wall covering, leaving a ¹/₄ inch radius edge exposed.



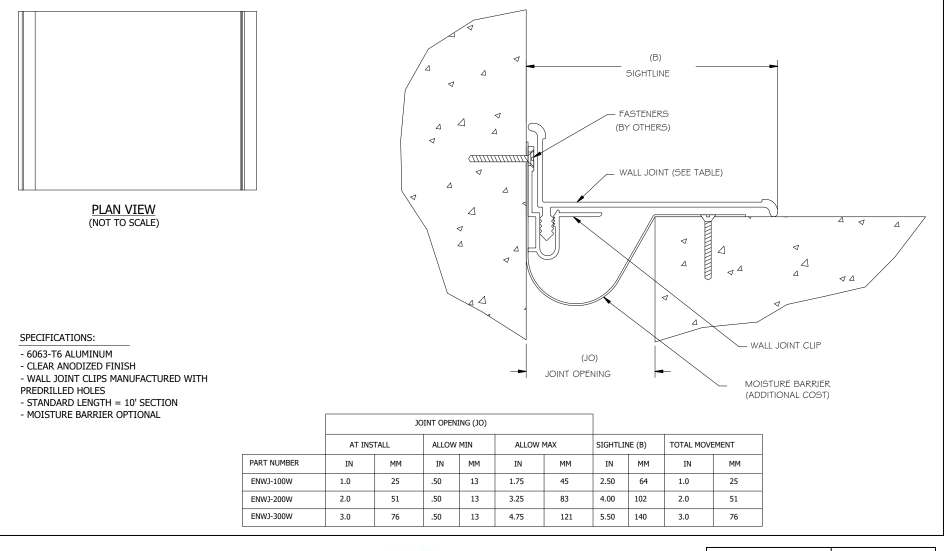
NO.	Description	Date	Ву

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

TITLE:



NO.	Description	Date	Ву

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PROJECT:

TITLE: