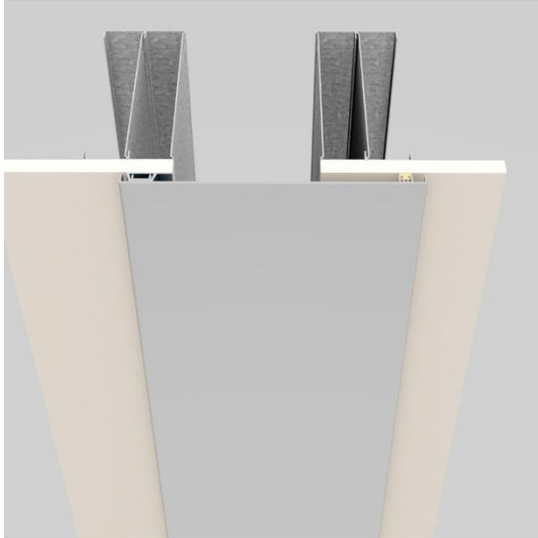


Installation Procedure

Last Updated: July 2nd, 2018



Wall to Wall



Wall to Corner

Wabo®FastWall EWH & EWH-C

Interior Wall and Ceiling Expansion Joint System

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 WBA's Technical Service Department at (800) 677-4922 for product assistance.
- 2) Inspect all shipments and materials for missing or damaged components and hardware. Contact Customer Service at (800) 677-4922 with WBA's 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.
- 4) Review WBA shop drawings for project specific detailed information if Engineering services were purchased at time of order.

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Health & Safety

During the installation of any Watson Bowman Acme product, appropriate personal protective items should be worn at all times, including but not limited to the following:

- Proper work clothing
- Safety glasses
- Safety boots
- Gloves
- Hard hat



Local rules and regulations regarding safe work environments and health should be followed.

Product Components

The following components are required for the installation of this product:

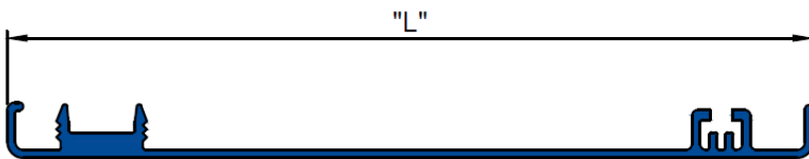


Base Extrusion
(P/N 9748)



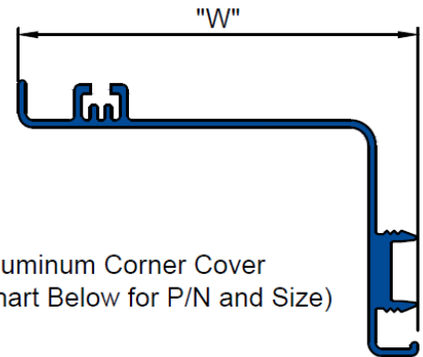
PVC Gasket
(P/N 2838)

Components shown below vary in size depending on model of system:



Aluminum Cover
(See Chart Below for P/N and Size)

| Model | Part # | Dim "L" |
|---------|--------|---------|
| EWH-100 | 9742 | 4 1/4" |
| EWH-200 | 9743 | 5 3/4" |
| EWH-300 | 9744 | 7 1/4" |
| EWH-400 | 9749 | 8 1/4" |

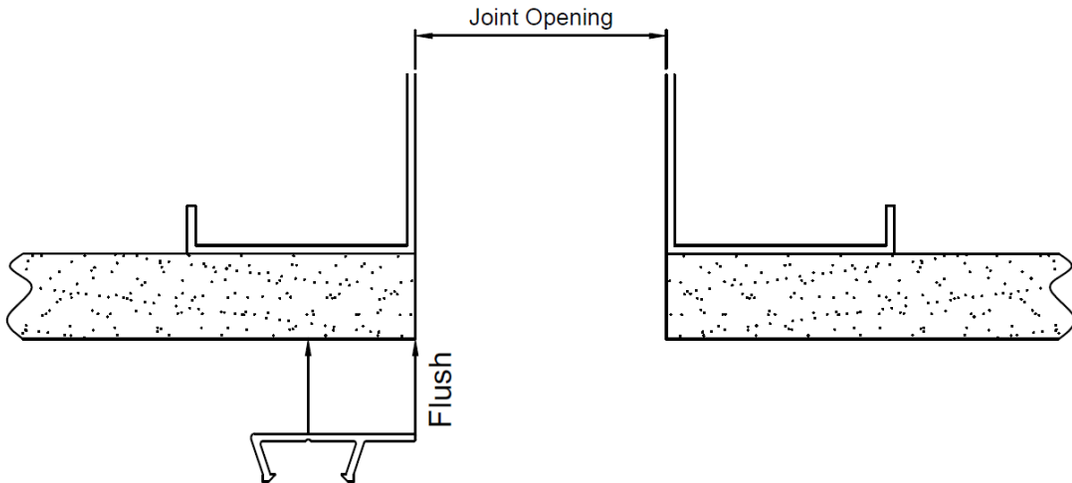


Aluminum Corner Cover
(See Chart Below for P/N and Size)

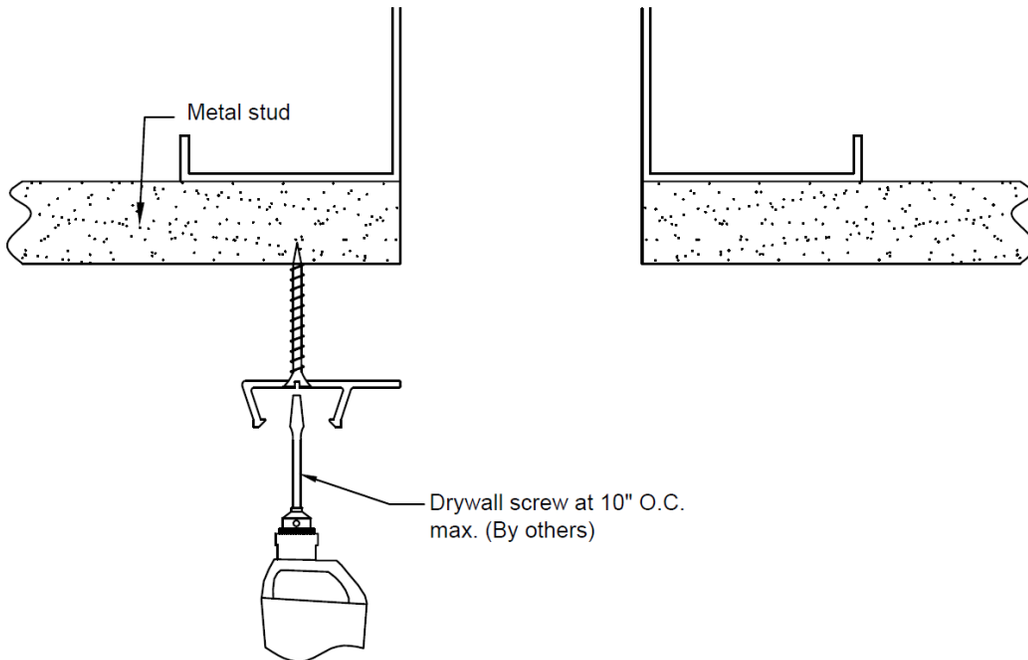
| Model | Part # | Dim "W" |
|----------|--------|----------|
| EWH-100C | 9745 | 2 25/32" |
| EWH-200C | 9746 | 4 9/32" |
| EWH-300C | 9747 | 5 25/32" |
| EWH-400C | 9750 | 6 3/4" |

Installation

- 1** Position base extrusion onto wall, flush with edge of joint opening.



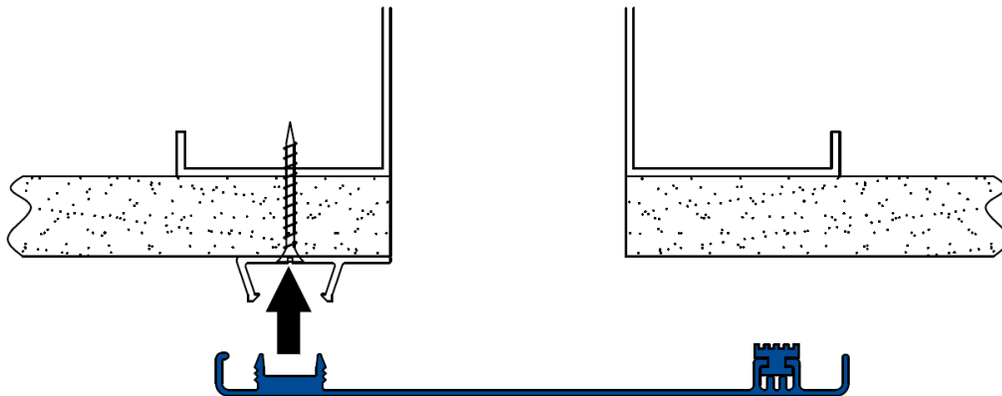
- 2** Align and drive drywall screw through base extrusion into wall construction at the specified anchor spacing.



- 3** Slide PVC Gasket into cover.

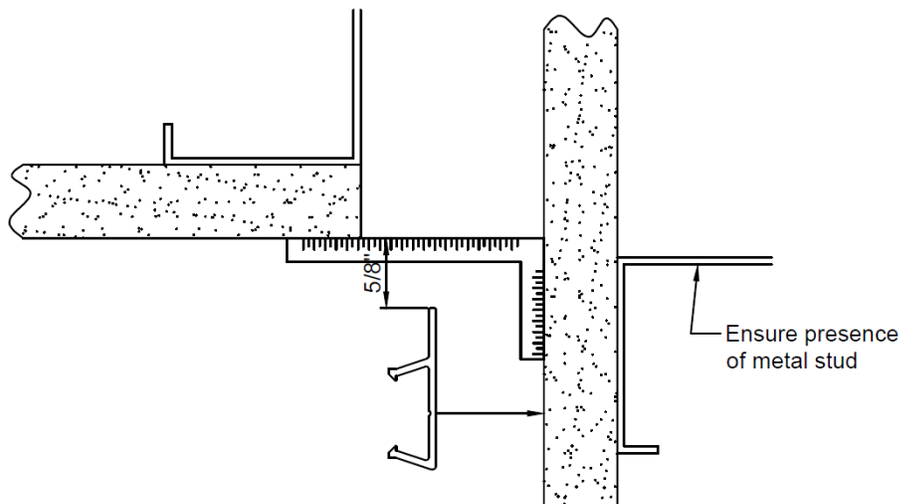


- 4** Align cover with base extrusion. Slowly and carefully snap aluminum cover into base extrusion.

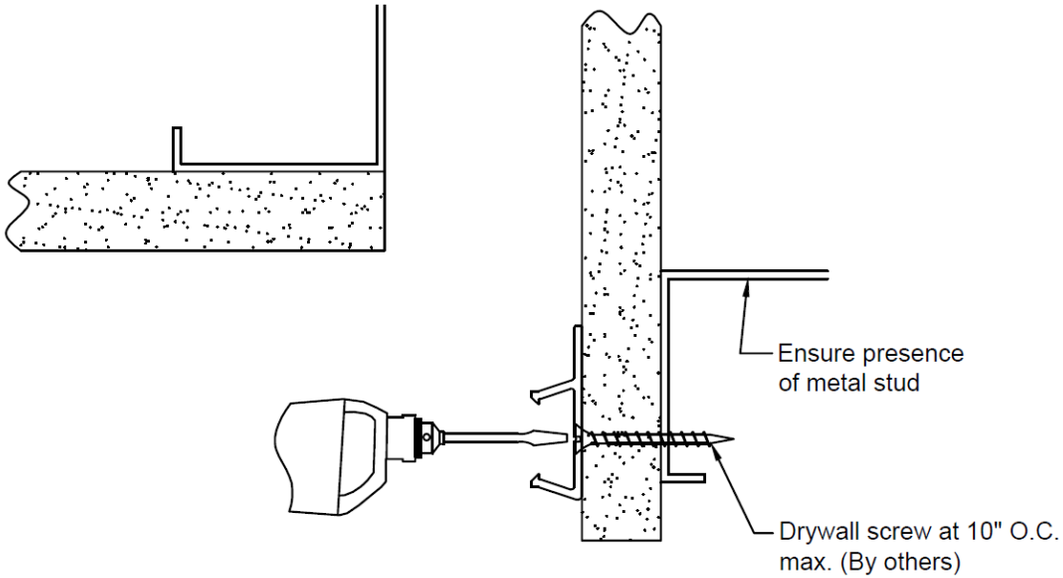


Corner Condition

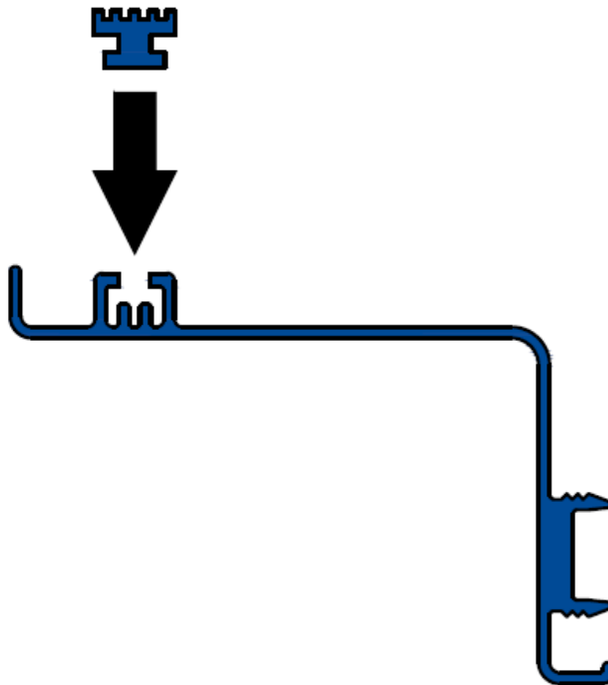
- 1** Position base extrusion onto wall as shown. Ensure top of the base extrusion is 5/8" away from other wall.



- 2** Drill hole through metal wall stud for dry wall using screw gun. Align and drive drywall screw through base extrusion into wall construction at the specified anchor spacing.

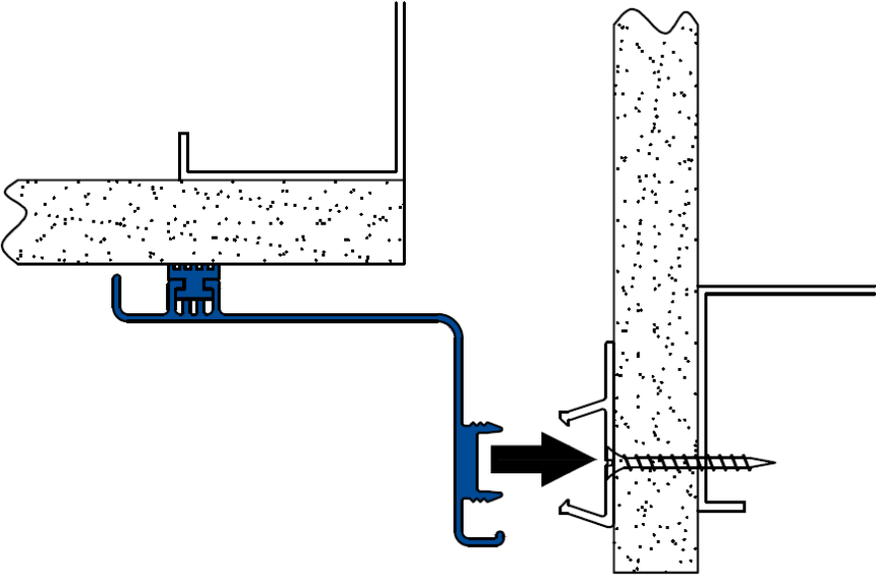


- 3** Slide PVC Gasket into cover.



4

Align cover with base extrusion. Slowly and carefully snap aluminum cover into base member.



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