

SEISMIC ALUMINUM EXTERIOR WALL SYSTEM – SURFACE MOUNT APPLICATION

Model(s): RJX/RJXw

RJX Wall to Wall System

GENERAL DESCRIPTION



Nystrom Seismic Aluminum Exterior Wall System is a surface-mounted wall system designed to accommodate both thermal and multidirectional movement. The system provides an aesthetic, durable, and easy-to-install solution for exterior environments.

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.

Introduction + Safety

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

Transportation + Storage

- o Inspect all shipments and materials for missing or damaged components and hardware.
- 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 Ø5/32" masonry bit & Ø3/16" metal bit
- Broom & dustpan or vacuum
- Level
- Silicone sealant

Included with the expansion joint system

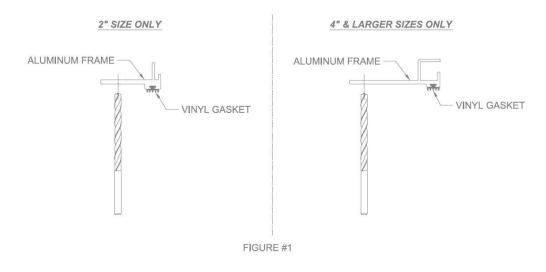
• Ø3/16" x 1.75" Large PFH Silver Tapcon screws

Preinstallation

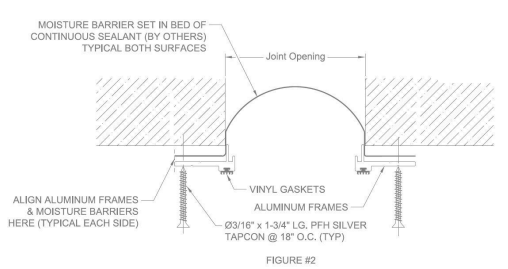
1. Ensure that the area where the cover plate is being installed is smooth and level. High spots should be ground down and low spots filled in. Make sure surface is clean by brushing or vacuuming surface.

INSTALLATION (EJN-RJX-200 THRU EJN-RJX-1200)

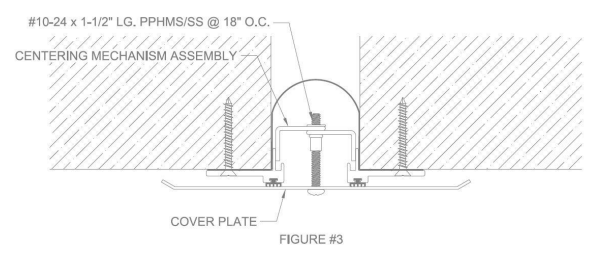
 Drill Ø3/16" holes on each end of the two base frames and approximately 18" on center for the balance of the pieces. Use the drill track to center drill on the base frames. These holes should be lined up vertically along the exterior surface. Install the gasket seal into the base frame by sliding it into the groove on the base frame starting from the end. Do not fasten to the exterior surface yet, See Figure 1.



For 2" sizes, position base frames per shop drawings. Prior to installing aluminum frames, temporarily hang moisture barrier sheet good so that: 1) edge of sheet good extends to edge where aluminum frame ends (allowing Tapcons to anchor through moisture barrier), and 2) allows for full movement of expansion joint system (see shop drawing for details). Make sure a continuous layer of sealant (by installer) is applied to surface where moisture barrier will be anchored. Using the frame as a template, mark and drill Ø5/32" holes for Ø3/16" Tapcon anchors. See Figure 2.

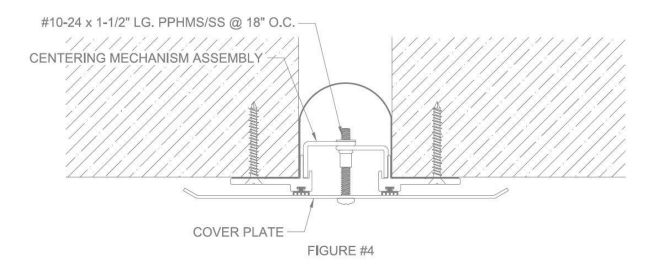


3. For 2" sizes, loosely attach centering mechanisms to cover plate with provided screws. Position cover plate and centering mechanisms into place with spring assembly parallel to joint opening. Turn screw quarter turn and pull out to position spring assembly in place. **See Figure 3**.

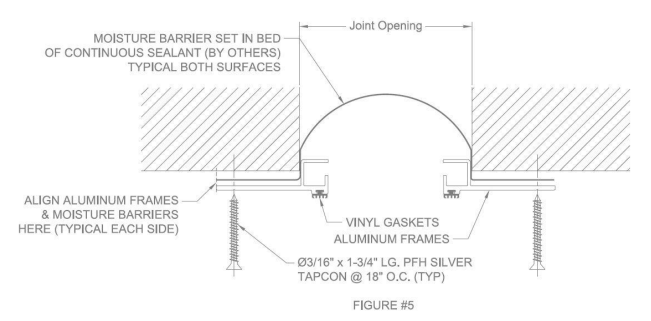


Direct Service Done Right

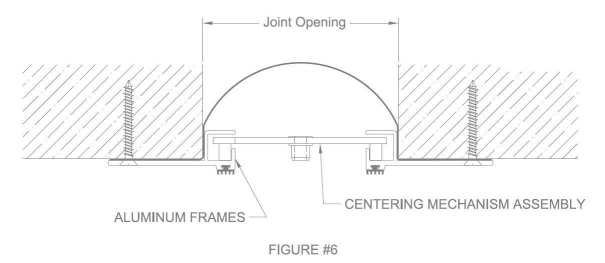
Since 1948, Nystrom has been the go-to manufacturer of specialty building products providing a wide range of floor, roof, wall, ceiling, and stair access products that create safer, more accessible buildings. We offer hassle-free services including access to technical experts, REVIT tools for BIM, HPDs for LEED v4, 3-part specifications and AIA-accredited continuing education courses. 4. For 2" sizes, keep outward pressure on screw and tighten until secure, being careful not to over tighten. **See Figure 4**.



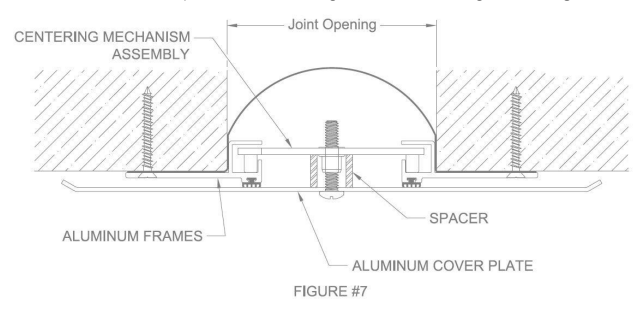
5. For 4" and larger sizes, position base frames per shop drawings. Prior to installing aluminum frames, temporarily hang moisture barrier sheet good so that: 1) edge of sheet good extends to edge where aluminum frame ends (allowing Tapcons to anchor through moisture barrier), and 2) allows for full movement of expansion joint system (see shop drawing for details). Make sure a continuous layer of sealant (by installer) is applied to surface where moisture barrier will be anchored. Using the frame as a template, mark and drill Ø5/32" holes for Ø3/16" Tapcon anchors. **See Figure 5**.



6. For 4" and larger sizes, lay the center cover plate over the left base frame with ends flush and mark the cover plate center holes onto the base frame near the inside edge. Repeat this on the right side. Position the centering mechanisms in the track on the base frames and align with the marked locations. The centering mechanisms will be diagonal to the opening. Tape may be needed to hold the centering mechanisms in place. **See Figure 6.**



7. On 4" and larger sizes, attach a plastic spacer over the nut on the centering mechanism with tape. Position the cover plate centered over the base frames and with the center hole aligned with the center mechanisms. Attach the cover plate to the centering mechanisms with the provided screws, being careful not to over tighten. **See Figure 7.**



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RJXw Floor to Corner System

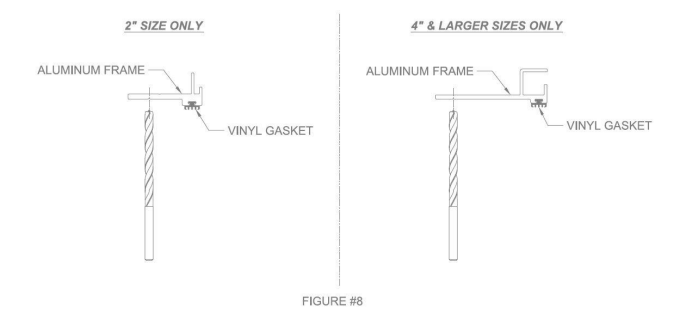


GENERAL DESCRIPTION

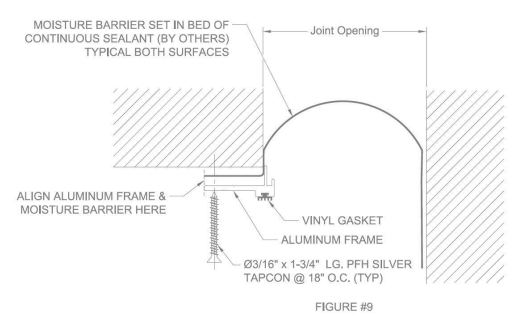
Nystrom RJXw Seismic Exterior Wall System is designed to match the RJX system in corner applications.

INSTALLATION

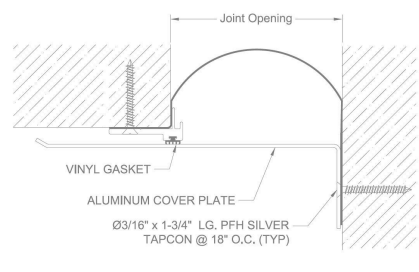
 Drill Ø3/16" holes on the end of the base frame and then approximately 18" on center for the balance of the pieces. Use the drill track to center drill on the base frame. These holes should be lined up vertically along the exterior surface. Install the gasket seal into the base frame by sliding it into the grove on the base frame starting from the end. Do not fasten to the exterior surface yet, See Figure 8.



For 2" sizes, position base frames per shop drawings. Prior to installing aluminum frame, temporarily hang moisture barrier sheet good so that: 1) edge of sheet good extends to edge where aluminum frame ends (allowing Tapcons to anchor through moisture barrier), and 2) allows for full movement of expansion joint system (see shop drawing for details). Make sure a continuous layer of sealant (by installer) is applied to surface where moisture barrier will be anchored. Using the frame as a template, mark and drill Ø5/32" holes for Ø3/16" Tapcon anchors See Figure 9.



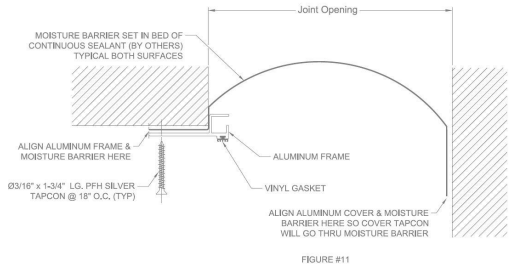
3. For 2" sizes, position the top cover plate over the base frame and tight against the wall. Make sure the top cover plate is pushed firmly into the elastomeric gasket and attach the top cover plate by fastening it to the wall with the Ø3/16" Tapcon anchors @ 18" oc. **See Figure 10**.



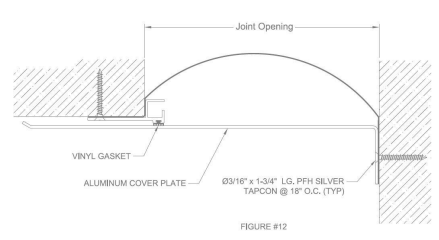
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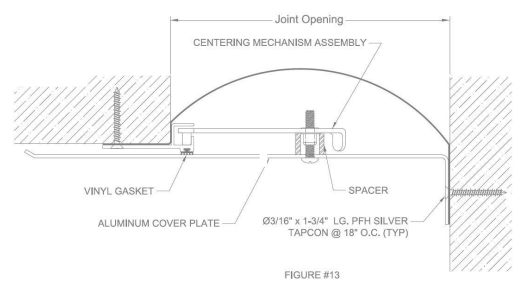
4. For 4" and larger sizes, position base frames per shop drawings. Prior to installing aluminum frame, temporarily hang moisture barrier sheet good so that: 1) edge of sheet good extends to edge where aluminum frame ends (allowing Tapcons to anchor through moisture barrier), and 2) allows for full movement of expansion joint system (see shop drawing for details). Make sure a continuous layer of sealant (by installer) is applied to surface where moisture barrier will be anchored. Using the frame as a template, mark and drill Ø5/32" holes for Ø3/16" Tapcon anchors. **See Figure 11.**



 For 4" to 6" sizes, position the top cover plate over the base frame and tight against the wall. Make sure the top cover plate is pushed firmly into the elastomeric gasket and attach the top cover plate by fastening it to the wall with the Ø3/16" Tapcon anchors @ 18" oc. See Figure 12.



6. For 8" and larger sizes, lay the center cover plate over the left base frame with ends flush and mark the cover plate center holes onto the base frame near the inside edge. Position the centering mechanism in the track on the base frame and align with the marked locations. Tape is needed to hold the centering mechanisms in place. Attach a plastic spacer over the nut on the centering bar with tape. Position the cover plate over the base frame and tight against the wall. Make sure to align the center hole with the centering mechanisms. Attach the cover plate to the centering mechanisms with the provided screws, being careful not to over tighten. The cover plate will also need to be attached to wall with the provided Tapcons, being careful not to over tighten. **See Figure 13**.



OPERATION

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

MAINTENANCE

Perform annual inspections to make sure the system is in position; all fasteners are tight and in place and there is no impedance of joint cover movement. Repair and/or replace as needed.

QUESTIONS?

For more information on installation, repair, or replacement, please contact Customer & Sales Support at 800-547-2635 or visit <u>nystrom.com</u>

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