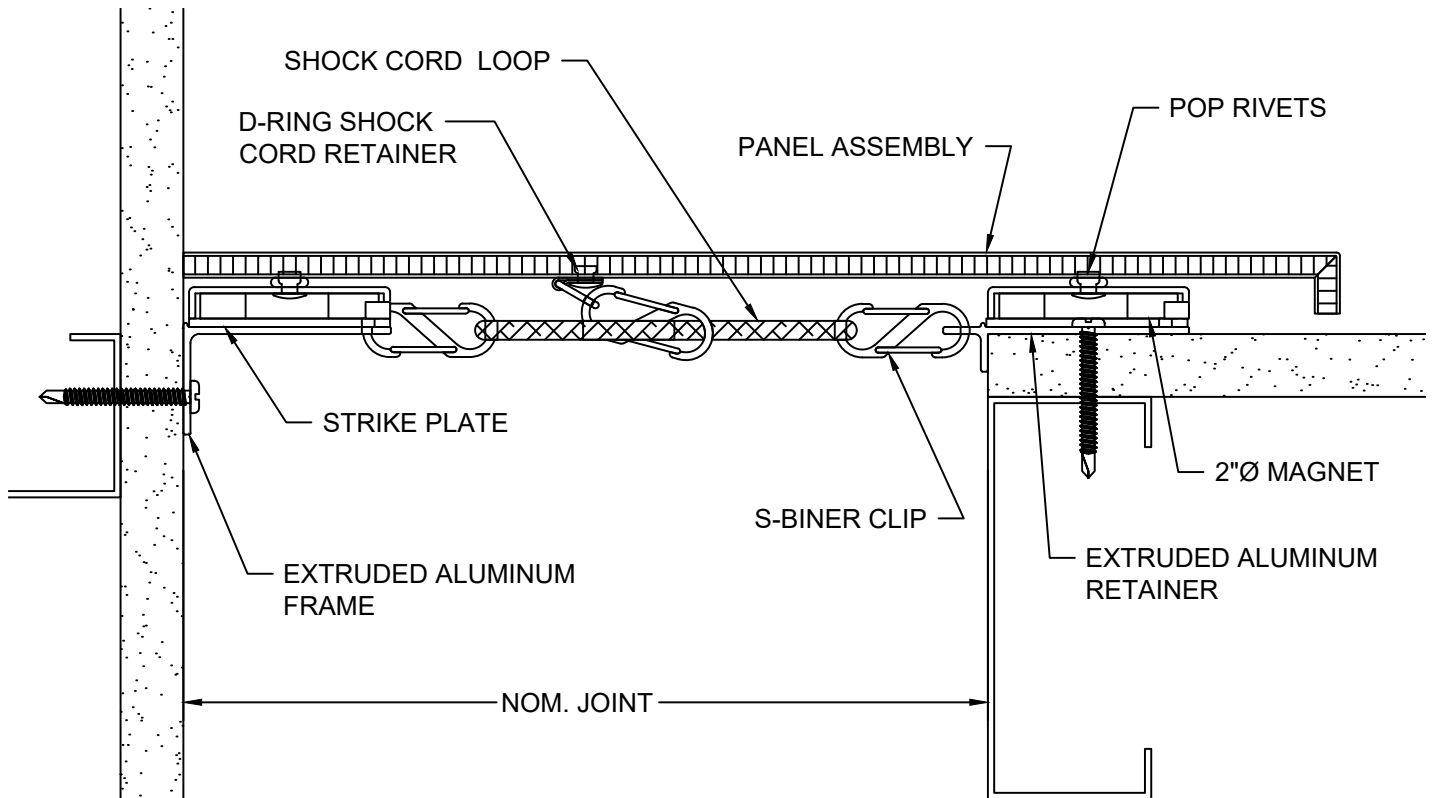


MODEL LASC-2G-400 THROUGH 2400 INSTALLATION INSTRUCTIONS



WALL AND CEILING JOINT
COVER

IMPORTANT INFORMATION

Prior to the commencement of installation all materials **MUST** be inspected for damage. Any damage must be reported to CONSTRUCTION SPECIALTIES, INC., as soon as possible, so that replacement materials may be furnished without delay.

All work must be completed as per Architect's Approved "Shop Drawings", and in accordance with these Installation Instructions. When installation is complete, all materials must be protected from damage until the Architect's FINAL INSPECTION.

All materials should be arranged in the order that they are to be installed. All hardware required for each portion of the work should be placed with the appropriate materials.

Please review all Approved Shop Drawings and this document to familiarize yourself with all the details and components of this assembly.

IMPORTANT:

READ THROUGH ALL INSTRUCTIONS PRIOR TO STARTING INSTALLATION

3/15/2021

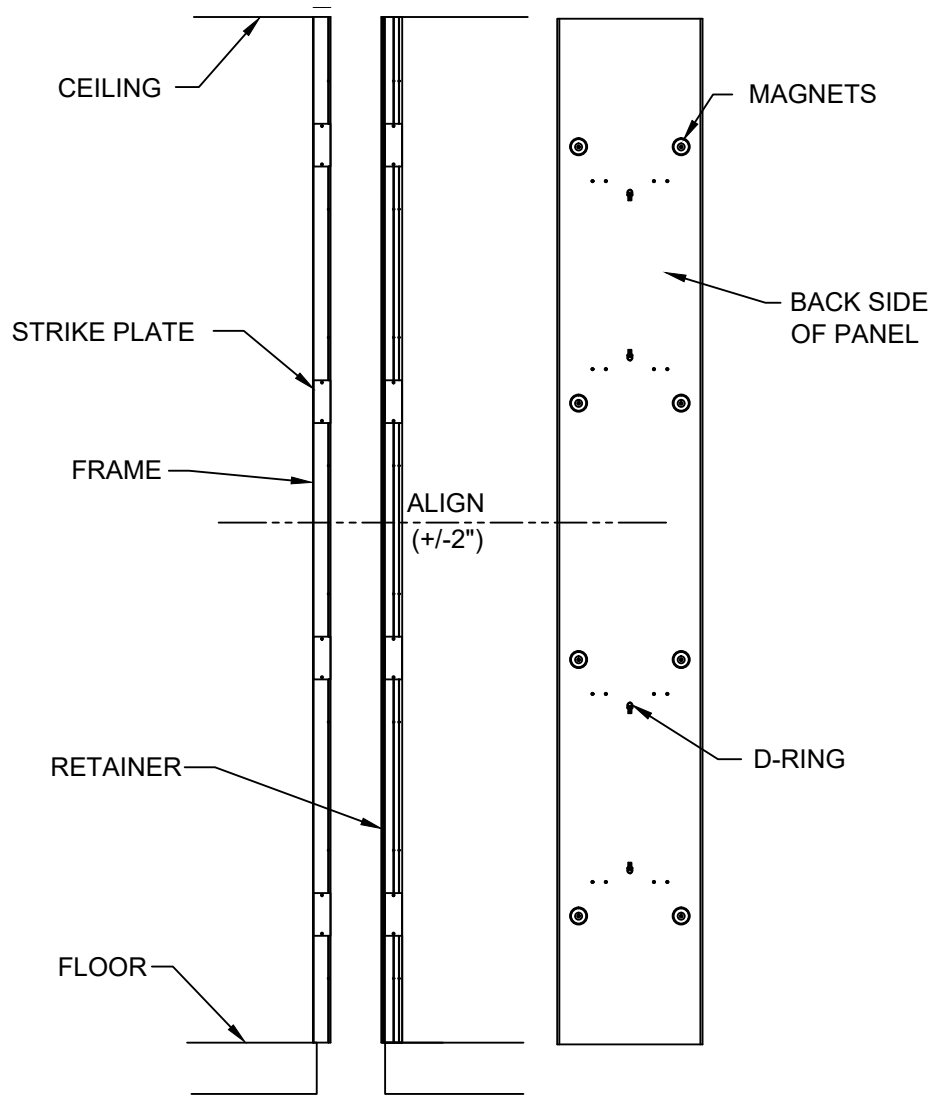


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GENERAL NOTES



WALL AND PANEL ELEV.
LASC 400 - 1600

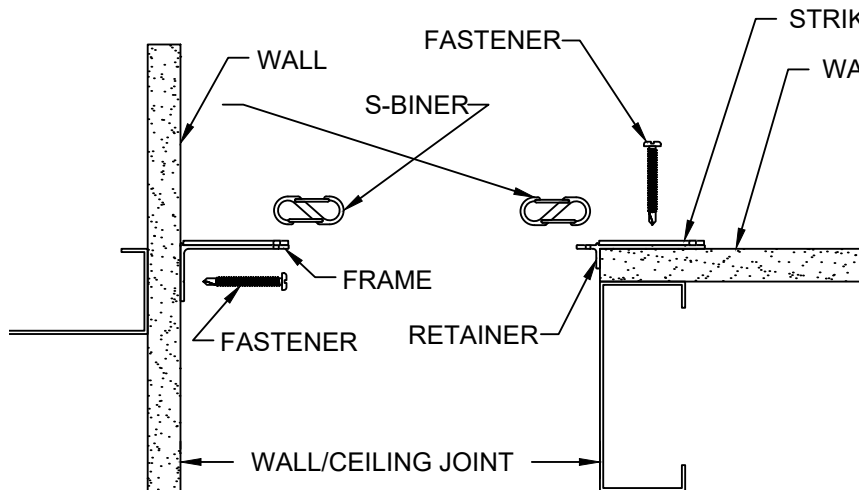
IMPORTANT NOTE:

For proper installation of the LASC-2G covers it is necessary to always maintain the alignment of the Magnets on the back of the Cover Panels with the Strike Plates on the Retainers. Always coordinate the cutting of the Panels with the cutting of the Retainers so that the alignment is maintained.

1. LASC-2G joint covers are to be installed flush with the face of the wall or ceiling and are to be centered over the joint. Face of wall or ceiling where LASC-2G joint covers are being installed should be level $\pm 3/16"$.
2. Before beginning installation of the LASC-2G joint covers, review the architectural drawings and approved CS shop drawings to familiarize yourself with the locations of the LASC-2G and other joint cover systems.
3. Coordinate the installation of the LASC-2G wall and/or ceiling joint covers with installation of fire barrier systems, floor joint covers and other wall and ceiling joint covers.
4. Always carry the Panels on edge to minimize bowing of the Panels.
5. The primed surface on the Cover Panels is intended to be field painted to match adjacent wall and/or ceiling finish paint. We recommend using Cardinal 3600 Series Paint per manufacturer's guidelines, it was tested in accordance to ASTM-3359. If alternative paint is desired, test a small section of the panel per manufacturer's guidelines prior to painting the entire panel to determine if paint will adhere properly to primer. We do not guarantee that alternative paints will adhere.
6. The LASC-2G Cover Panels may be cut, when required, using a straight edge and a circular saw, table saw or radial arm saw.
7. When LASC-2G covers are being installed at both wall and adjacent ceiling locations, ceiling covers are to be installed first.

STEP 1

INSTALL RETAINERS/FRAMES

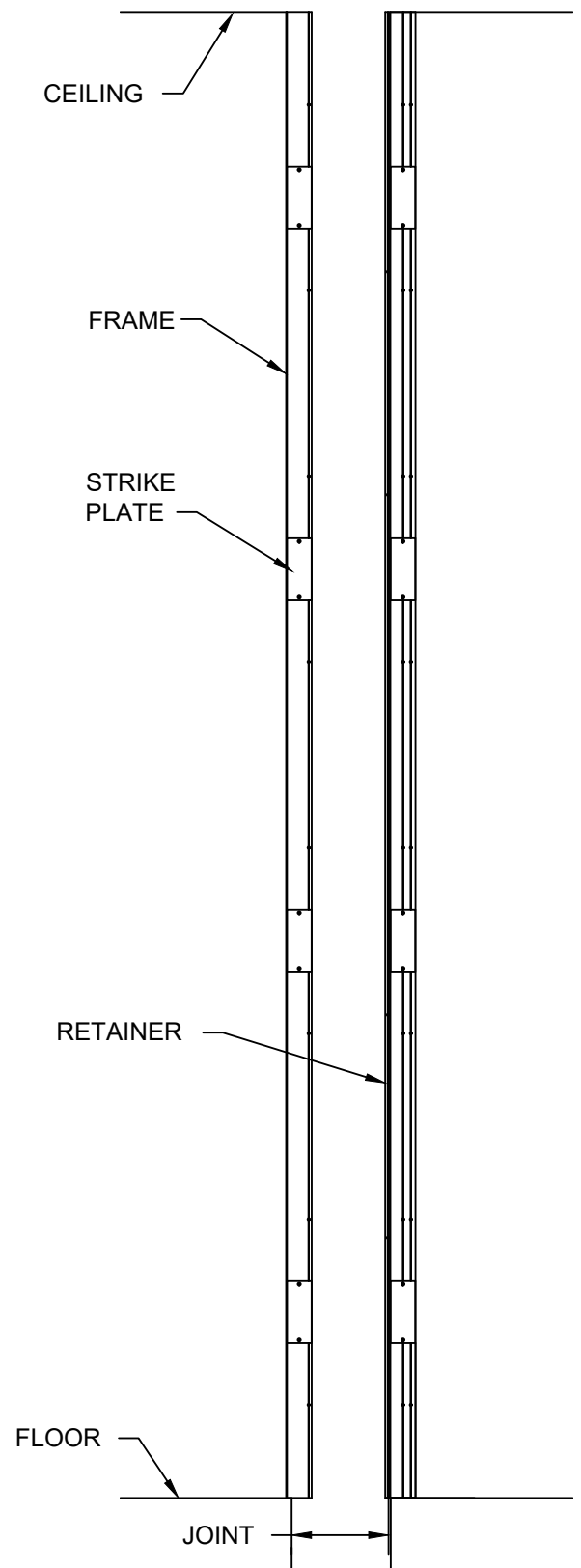


WALL/CEILING
SECTION

STEP 1:

Note: The Aluminum Retainers and Frames are to run from floor to ceiling at wall joint applications, and from wall to wall of ceiling joint applications. The Retainers and Frames are supplied in 120" lengths. If the ceiling height or ceiling run length exceeds 120", two or more lengths of Retainer/Frames are to be installed for the required length. If LASC-2G covers are being installed at both wall and ceiling, the wall Retainer/Frame should butt against the ceiling Retainer/Frame.

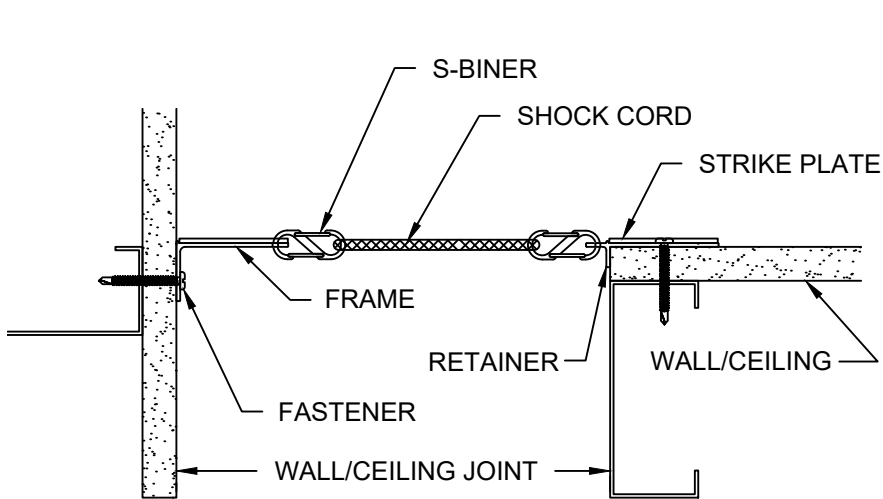
- 1.1) Select 120" length of Retainer and a Frame and if needed, cut to length. See the Panel Retainer/Frame Cutting Information at the end of these instructions. **Note:** Position the Retainer/Frame in the proper left-hand or right-hand orientation before cutting in order to maintain alignment of the Magnets. Miter cut the appropriate end if needed.
- 1.2) Position each Retainer/Frame tightly to the corner of the wall/ceiling at the joint edge and anchor to the wall/ceiling with the appropriate CS supplied fastener. **Note:** If multiple lengths of Retainer/Frame are required, install 120" lengths first. Anchor holes are to be a maximum of 6" from each end. If these end holes were cut off when cutting the Retainer/Frame to length, drill new holes 3" to 6" in from the end.



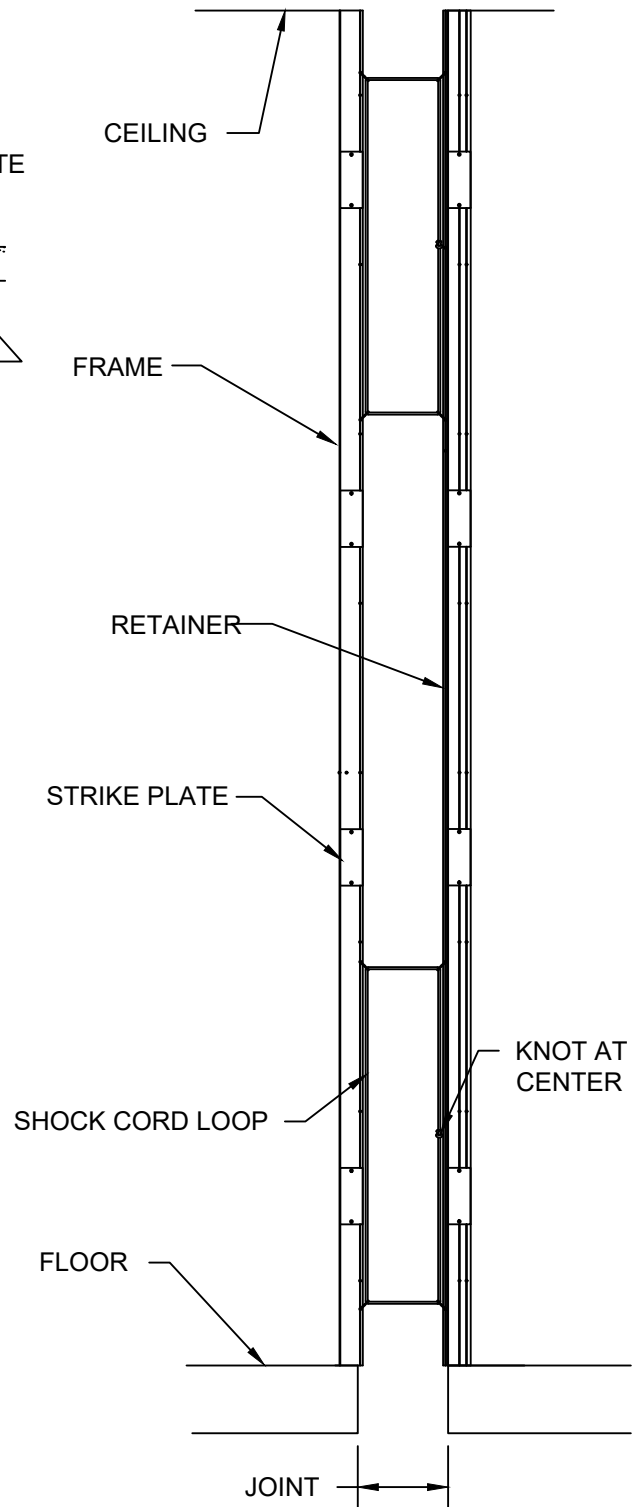
WALL ELEVATION

STEP 2

INSTALL RETAINER/FRAME ACCESSORIES



WALL/CEILING SECTION



WALL ELEVATION

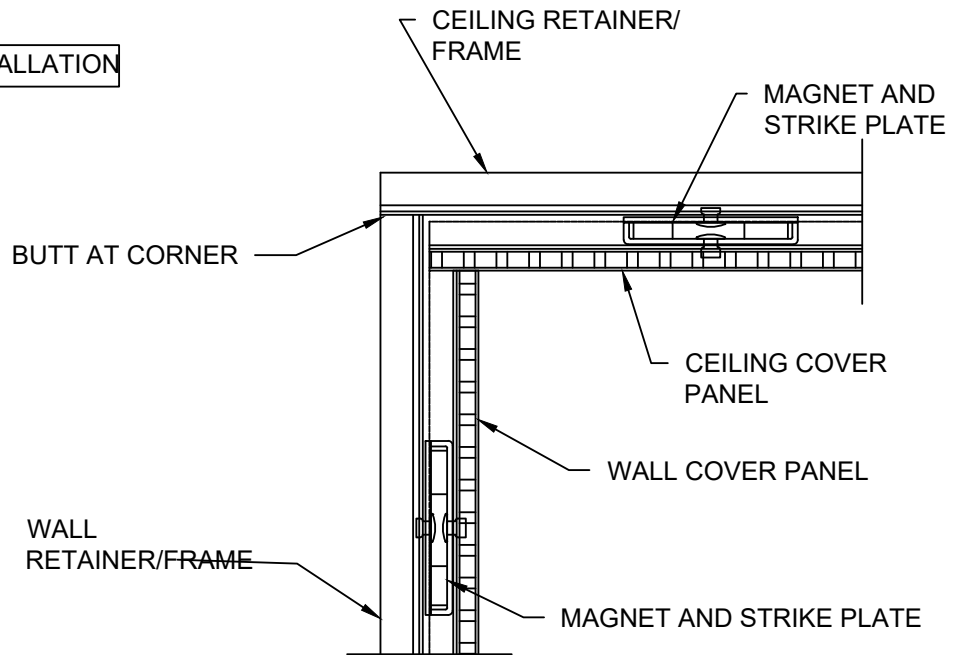
STEP 2:

Note: Model sizes larger than 2400 require additional S-Biners.

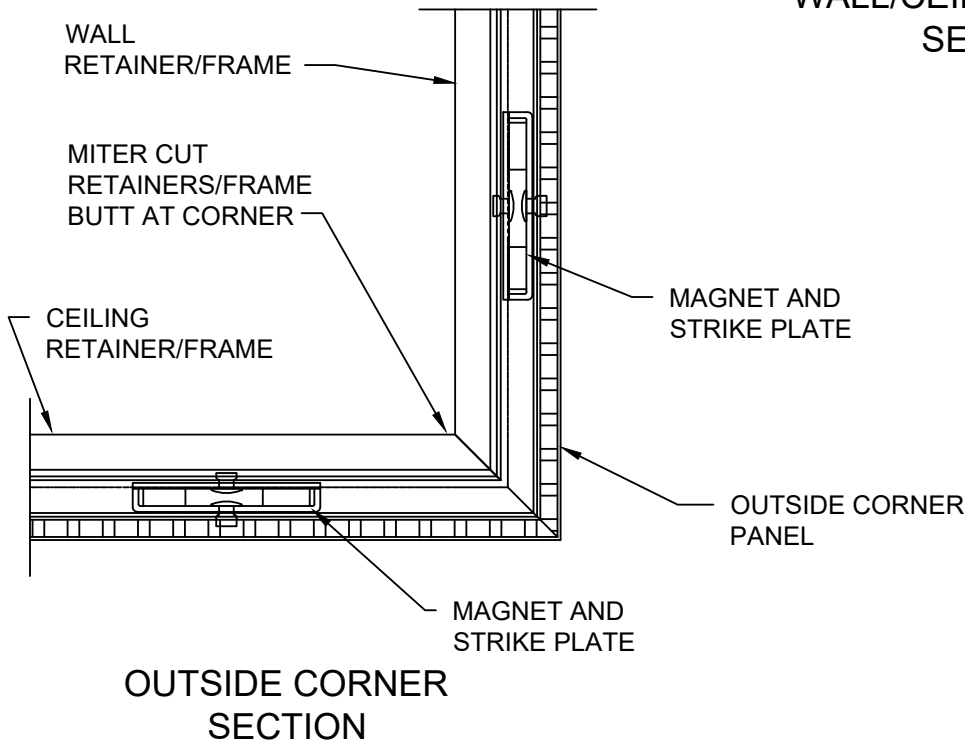
- 2.1) Place S-Biners into the appropriate holes in the Retainer/Frame by inserting them from the backside coming forward. Note: The S-Biners are to be 32"-36" apart along the Retainer/Frame.
- 2.2) Place a Shock Cord onto S-Biners by clipping the Loop in the top two S-Biners and stretching the Loop down to engage the other two S-Biners. Note: Locate the knot of the Shock Cord Loop near the center of one of the vertical lengths of the Loop.
- 2.3) Repeat on opposite end of the Retainer/Frame with second Shock Cord (if S-Biner and Shock Cord Configurations call for a second Shock Cord).

STEP 3

PREPARE COVER PANELS FOR INSTALLATION



WALL/CEILING CORNER SECTION



OUTSIDE CORNER SECTION

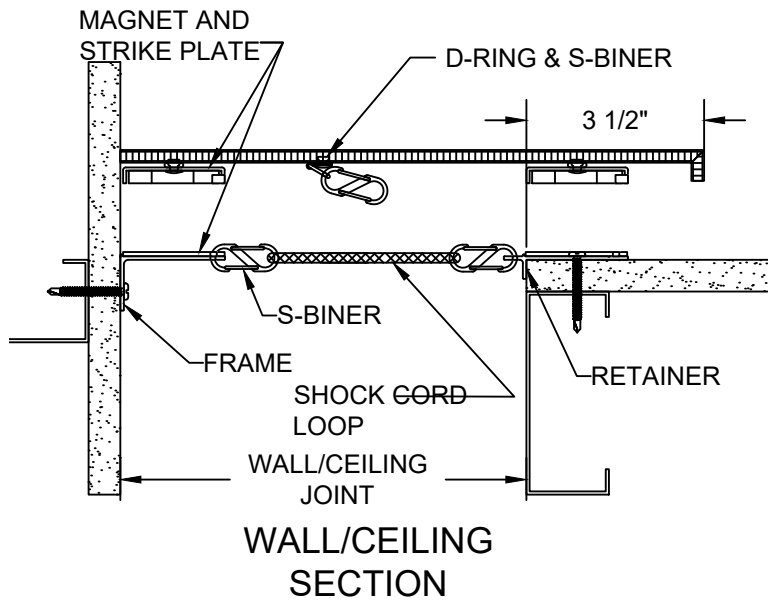
STEP 3:

Note: Before cutting (if required) and installing the Cover Panels consider the following:

- If model LASC-2G covers are being used at both wall and ceiling (inside corner), ceiling joint Cover Panels are to be installed prior to wall Panels and the wall Cover Panels will finish to the face of the ceiling Cover Panel.
- If more than one Cover Panel is required for a run, install the longest Panel(s) first.
- All Cover Panels are supplied in 120" lengths.
- Field verify ceiling height dimensions and ceiling run length dimensions before cutting Panels.
- When cutting Cover Panels to a required length, coordinate the Panel cutting with the cuts made to the Retainers/Frames in order to maintain alignment of the Magnet and Strike Plate.
- Support the Panels to prevent excessive bowing which may damage the Panel.
- The LASC-2G Cover Panels may be cut, when required, using a straight edge and a circular saw, table saw or radial arm saw.

STEP 4

PANEL INSTALLATION



STEP 4:

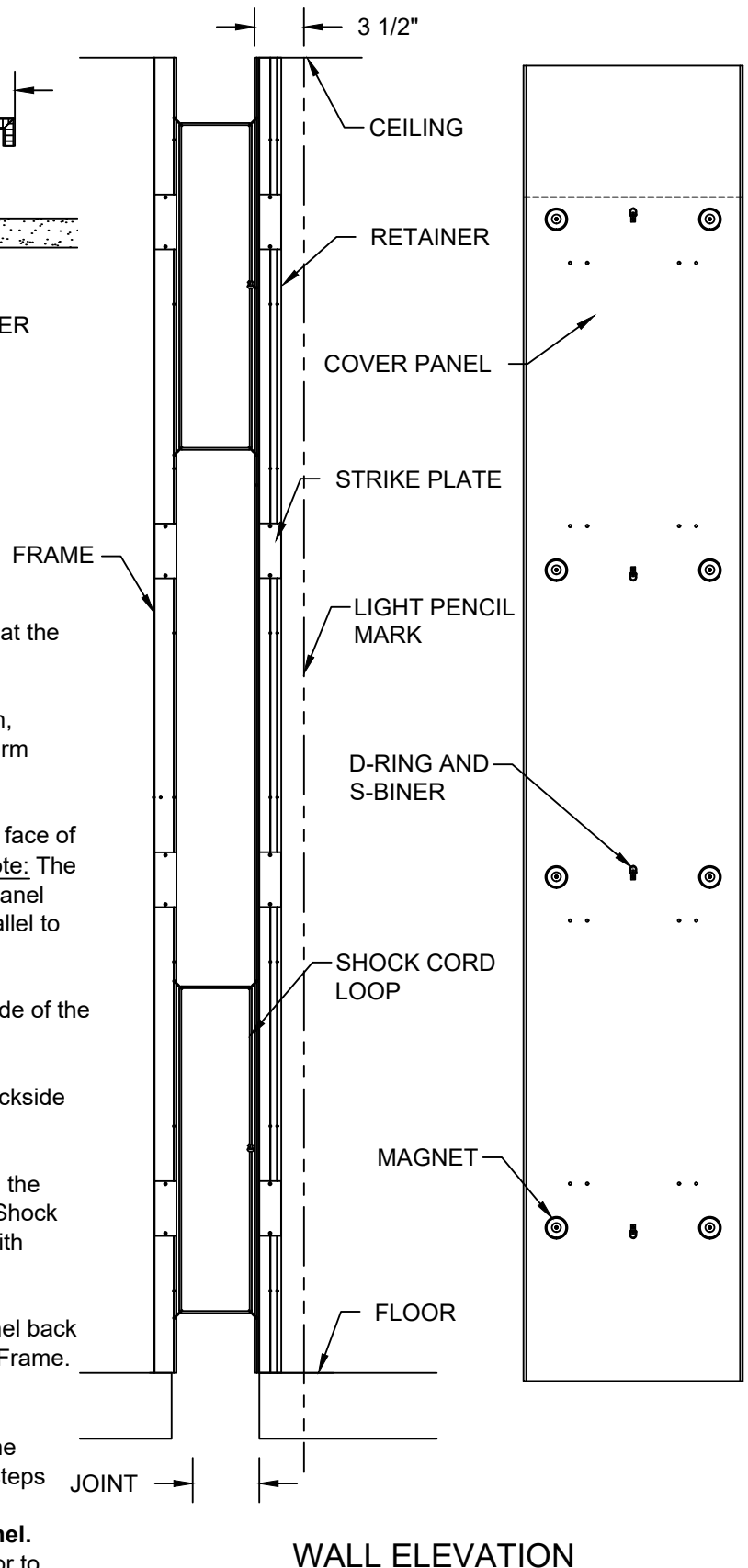
Note: See the Panel & Retainer/Frame Cutting Information at the end of these instructions for details.

- 4.1) With the Cover Panel now cut to the appropriate length, place the Panel along side the Retainer/Frame to confirm that the Magnets and Strike Plates are in alignment.
- 4.2) At one side of the joint, place a light pencil mark on the face of the wall or ceiling at 3 1/2" (see details for location). Note: The pencil mark will be used to properly center the Cover Panel over the joint. The pencil mark must be plumb and parallel to the joint.
- 4.3) Position the Cover Panel over the joint with the backside of the Panel towards the wall/ceiling and Retainer/Frame.
- 4.4) Angle one edge of the Panel to allow access to the backside of the Panel and the Shock Cord loops.
- 4.5) Capture the Shock Cord with a D-Ring and S-Biner on the backside of the Panel to the Shock Cord loops. Each Shock Cord loop should be engaged with one of the D-ring with D-Biner.
- 4.6) With Cover Panel centered over the joint push the panel back to engage Magnets with Strike Plates on the retainer/Frame.

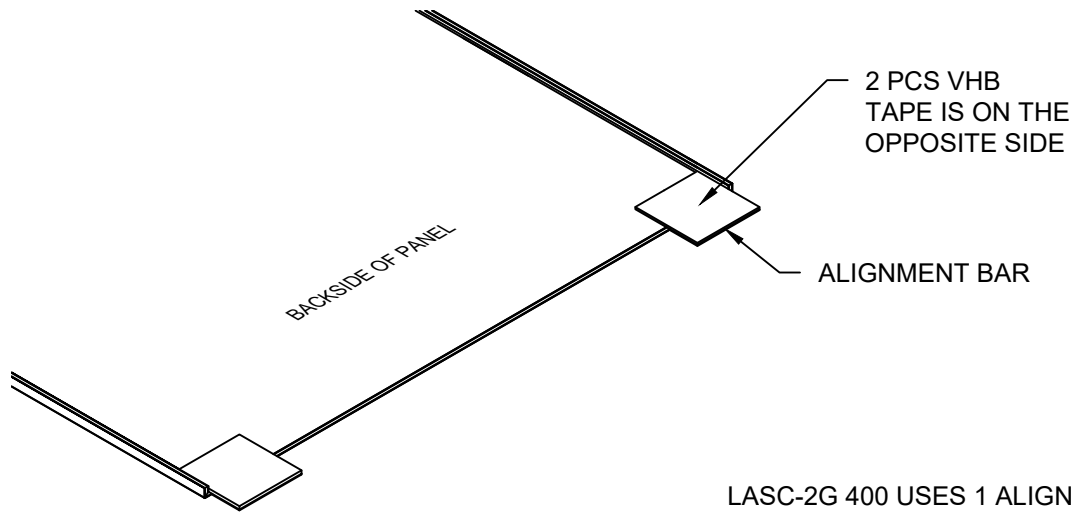
Panel Finishing

Note: The LASC-2G Cover Panels are to be field painted, the painting should be done at this stage. Follow the finishing steps below:

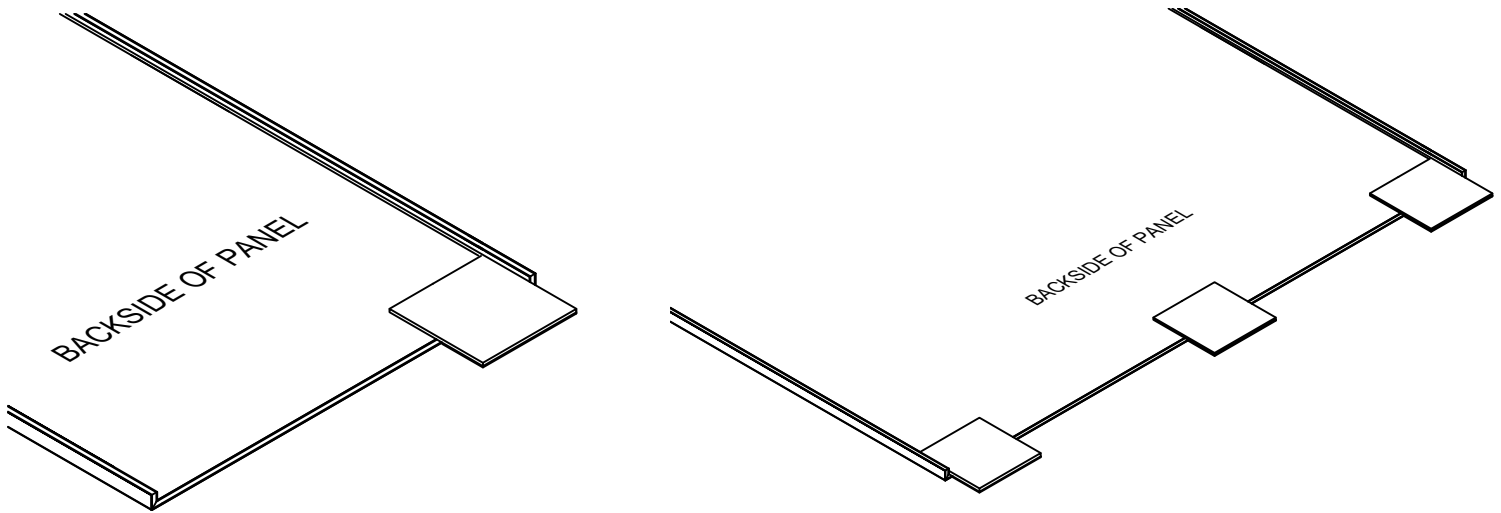
- **Remove the protective plastic covering from the Panel.**
- CS recommends testing a small section of the panel prior to painting entire panel to test the paint's adhesion to the primer.
- Apply interior paint to the exposed surfaces of the Panel.
- Apply additional coats of the interior paint as required.



ALIGNMENT BAR INSTALLATION



LASC-2G 400 USES 1 ALIGNMENT BAR
LASC-2G 500-1600 USES 2 ALIGNMENT BARS
LASC-2G 1700-2400 USES 3 ALIGNMENT BARS



1. For run lengths exceeding 120", combine 120" section with the appropriate cut section. Use Alignment Bars to line up the sections of panel. Larger width panels require two Alignment Bars (as detailed). Minimum Panel and Retainer/Frame length is 30- $\frac{3}{4}$ ".
2. To attach the Alignment Bars to the backside of the panel, remove the protective strip on one piece of VHB Tape. Apply the exposed piece of VHB Tape of the Alignment Bar to the installed panel. (See details above)
3. When ready to connect panels remove the protective strip on the VHB tape to expose the adhesive.
4. Align next length of panel while maintaining the previous steps for panel installation and slide together. Press on the previously installed panel at the locations of the alignment bars in order to contact adhesive.

400-2400 CUT DOWN PANEL LENGTHS

