

# SEISMIC BRACKET INSTALLATION

**Note: Review of design-build projects and conformity to local building codes must be verified by a registered design professional.**

These instructions are for installing seismic restraints onto a Zero Zone display case. The installer is responsible for purchasing the correct bolts/fasteners from Hilti.

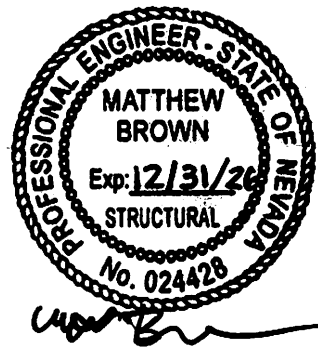
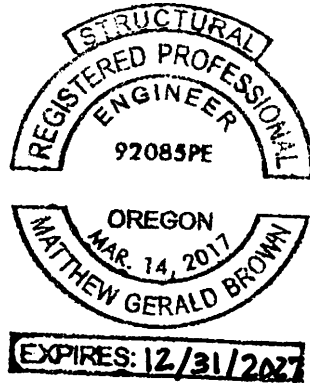
## Seismic Bracket and Wire Rope Anchoring

These instructions apply to Zero Zone models:

RVMC24, RVMC30, RVLC30, RHMC30, RHLC30, RHCC24, ORMC(75-80), ORMC(80-82), ORMC(82-87), ORMC(83-88), CGMC30 and CGLC30.

### ZERO ZONE SEISMIC INSTALLATION REQUIREMENTS

Zero Zone Case models require seismic anchoring using a front bracket. The front bracket installs through the base at the left and right end on 2-door and 4-ft cases, and at the right end and center on all other cases. A rear Rope Anchor Kit assembled on both sides; these brackets are not intended for Back-to-Back configurations. The anchoring bolts for these brackets must be selected based on the floor material and the seismic risk of the installation site. Additionally, the rear wall of the unit comes with a factory-installed Seismic Rear Mount Installation Kit, as shown in Figure 2.



# SEISMIC BRACKET INSTALLATION

## Determining the Anchor Method for the Geographic Location

Anchor requirements for the installation location shall be determined based on the site's seismic risk classification. This will need to be done before the installation of any standard or back-to-back display case. Visit [www.seismicmaps.org](http://www.seismicmaps.org) and use the following steps to determine the site's seismic risk classification:

1. Lookup  $S_{DS}$  Value for the installation location.
2. In the Reference drop down menu, choose ASCE 7-22.
3. Set the Site Class as "Default." The Risk Category may be ignored.
4. Enter the installation address and press Enter or click Go.
5. The  $S_{DS}$  value is declared in the resulting table (See Figure 1). If the  $S_{DS}$  value exceeds the maximum value in Table 1, then the seismic kit will not be adequate.
6. Compare the  $S_{DS}$  value to the charts on the following pages to determine the required anchors.

FIGURE 1:  $S_{DS}$  Value Example

1001 Rose Bowl Dr, Pasadena, CA 91103, USA  
Latitude, Longitude: 34.1604196, -118.1662576

Date: 10/6/2025, 3:33:28 PM  
Design Code Reference Document: ASCE7-22  
Risk Category: II  
Site Class: Default

Type	Value	Description (Data)
$S_5$	2.33	The $MCE_R$ spectral response acceleration at 0.2 seconds for Site Class BC, in units of g.
$S_1$	0.76	The $MCE_R$ spectral response acceleration at 1 second for Site Class BC, in units of g.
$S_{MS}$	2.45	$S_{MS} = 1.5 \times S_{DS}$ , the Risk-Targeted Maximum Considered Earthquake ( $MCE_R$ ) spectral response acceleration for short periods (of the two-period spectrum) and the user-specified Site Class.
$S_{M1}$	1.75	$S_{M1} = 1.5 \times S_{D1}$ , the $MCE_R$ spectral response acceleration for 1 second (of the two-period spectrum) and the user-specified Site Class.
$S_{DS}$	1.63	The design spectral response acceleration for short periods (of the two-period spectrum) and the user-specified Site Class, in units of g.
$S_{D1}$	1.17	The design spectral response acceleration for 1 second (of the two-period spectrum) and the user-specified Site Class, in units of g.



# SEISMIC BRACKET INSTALLATION

TABLE 1:  $S_{DS}$  Value Anchor Selection

$S_{DS}$	Case Style
	RHLC30/T BB, One Bar Each End, Four
$\leq 1.3$	No Anchors Required
$\leq 1.9$	Anchors Req'd (any slab thickness)
$> 1.9$	Need to verify Slab is at least 5" thick. Anchors Req'd

Single door cases should always be installed standalone.  
Single door cases receive 1 rear anchor as illustrated in Figure 9.

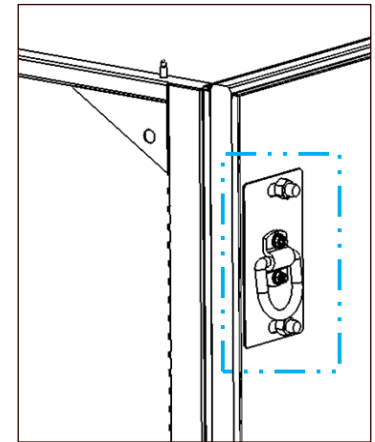
$S_{DS}$	Case Style									$S_{DS}$		
	6ORMC, 8ORMC, 12ORMC	3-6 Door: RVMC24	Single Door: RHLC30, RHMC30	2 Door: RHCC24, RHLC30, RHMC30, RVLC30, RVMC30	2 Door Narrow: 2RVMC24, 4ORMC	3-6 Door: RHCC24	3-6 Door: RHLC30, RHMC30	3-6 Door: RVLC30, RVMC30	Guardian CGMC, CGLC			
	Front Anchors: 2 Brackets per Case Unless Otherwise Noted Rear Anchors: 2 Cables per case (Top Corners) except 1 Cable @ Single Door Case											
$\leq 0.7$	No Anchors Required									No Anchors Required	$\leq 0.7$	
$\leq 0.8$	No Anchors Required									Front and Rear Anchors (any slab thickness)	$\leq 0.8$	
$\leq 0.9$	No Anchors Required									Front and Rear Anchors (any slab thickness)	$\leq 0.9$	
$\leq 1.0$	No Anchors Required									Front and Rear Anchors (any slab thickness)	$\leq 1.0$	
$\leq 1.1$	Front and Rear Anchors (any slab thickness)	Front and Rear Anchors (any slab thickness)	Front and Rear Anchors (any slab thickness)	Front and Rear Anchors (any slab thickness)	Front and Rear Anchors (any slab thickness)	Front and Rear Anchors (any slab thickness)	Front and Rear Anchors (any slab thickness)	Front and Rear Anchors (any slab thickness)	Front and Rear Anchors (any slab thickness)	$\leq 1.1$		
$\leq 1.2$	Front and Rear Anchors (any slab thickness)				Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	$\leq 1.2$
$\leq 1.3$	Need to verify Slab is at least 5" Thick. Front and Rear Anchors				Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	$\leq 1.3$
$\leq 1.4$	Need to verify Slab is at least 5" Thick. Front and Rear Anchors				Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	$\leq 1.4$
$\leq 1.5$	Need to verify Slab is at least 5" Thick. Front and Rear Anchors				Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	$\leq 1.5$
$\leq 1.6$	Need to verify Slab is at least 5" Thick. Front and Rear Anchors				Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	$\leq 1.6$
$\leq 1.7$	Need to verify Slab is at least 5" Thick. Front and Rear Anchors				Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	$\leq 1.7$
$\leq 1.8$	Need to verify Slab is at least 5" Thick. Front and Rear Anchors				Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	$\leq 1.8$
$\leq 1.9$	Need to verify Slab is at least 5" Thick. Front and Rear Anchors				Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	$\leq 1.9$
$\leq 2.0$	Need to verify Slab is at least 5" Thick. Front and Rear Anchors				Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	$\leq 2.0$
$\leq 2.1$	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	$\leq 2.1$			
$\leq 2.2$	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	$\leq 2.2$			
$\leq 2.3$	Site Specific Engineering Required. Case Brackets may not be strong enough	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Site Specific Engineering Required. Case Brackets may not be strong enough	$\leq 2.3$		
$\leq 2.4$	Site Specific Engineering Required. Case Brackets may not be strong enough	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Site Specific Engineering Required. Case Brackets may not be strong enough	$\leq 2.4$		
$> 2.4$	Site Specific Engineering Required. Case Brackets may not be strong enough	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Need to verify Slab is at least 5" Thick. Front and Rear Anchors	Site Specific Engineering Required. Case Brackets may not be strong enough	$> 2.4$		

## Installation for Standard Cases

Note: Reference Seismic Bracket Assembly drawing 173-0439.

- Determine which bracket and anchors are required (See Table 1).
- Prepare the floor for anchor installation.
  - Mark the location of the case lineup on the floor according to the store layout, using hole locations shown in Figure 8 on Page 5 and Figure 9 on Page 6.
- Drill the anchor holes.
  - Check Hilti's specifications at [www.hilti.com](http://www.hilti.com) for the correct anchor type, hole depth, and diameter.
  - Embedment shall be in accordance with Table 2, using Hilti HIT-RE500 V3 two-part epoxy. All installation shall follow the manufacturer's instructions for hole preparation.
  - Drill holes according to these specifications.

FIGURE 2: Rear Wall Mount Installation Kit  
Factory Installed



# SEISMIC BRACKET INSTALLATION

4. Install the Front Seismic Anchor Brackets.
  - 4.1. Position brackets as shown in Figure 8 on Page 5 and Figure 9 on Page 6. One Seismic Anchor Bracket will be located at the left and right ends on 2-Door and 4-ft cases, and at the center on all other cases.
  - 4.2. Ensure the front-end Seismic Anchor Bracket position is consistent throughout the lineup.
  - 4.3. Ensure the drainpipe is away from the anchors when installing the Front Seismic Anchor Bracket (See Figure 4).
5. Install the rear-floor D-Rings.
  - 5.1. Leave 5" between rows of single display cases placed back-to-back for an air gap (See Figure 12 on Page 8).
  - 5.2. Leave 5" between single display cases and the wall for an air gap (See Figure 13 on Page 8).
  - 5.3. All installation shall follow the manufacturer's instructions for adhesive application and curing. Consult Hilti for the most current information.
  - 5.4. Epoxy the  $\frac{3}{8}$ " threaded rods into the holes and tighten the D-Rings to the floor with the washer and nuts provided (See Figure 5).
  - 5.5. Epoxy the  $\frac{1}{2}$ " threaded rods into the front hole location. Loosely attach the front bracket to the floor with the  $\frac{1}{2}$ " nut and washer provided (See Figure 6).

TABLE 2: Minimum Anchor Embedment	
Rod Length	Embedment
6"	2 $\frac{3}{4}$ " minimum embedment in 4" or unknown slab
6"	3 $\frac{3}{4}$ " minimum embedment into verified slab $\geq 5$ " but less than 6"
6"	4 $\frac{3}{4}$ " minimum embedment into verified slab $\geq 6$ "

Note: Extra Protruding rod may be left or cut down if desired.

FIGURE 3: Floor Anchors

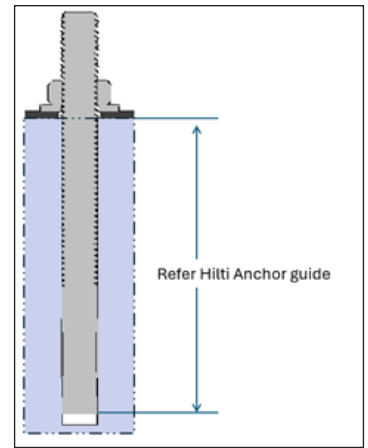
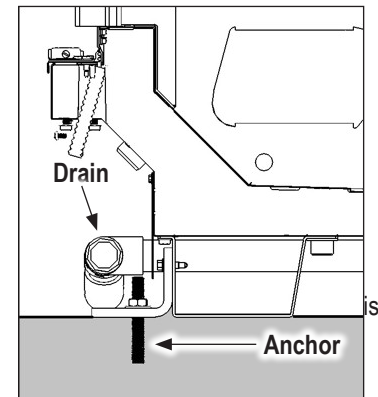


FIGURE 4: Drain Pipe Orientation



**Note: The unit must be a minimum of 2' away from the wall to allow proper access to the D-Rings during Seismic Wire Rope installation.**

6. Loosely install the Seismic Wire Rope.
    - 6.1. Loop the Seismic Wire Rope through both D-Rings (top and bottom). Secure the Seismic Wire Rope's excess length to the top of the ceiling with tape (See Figure 7 and See Figure 10).
- Note: The seismic rope lock fitting indicates the Seismic Wire Rope entry and exit points, only allowing movement upward. The Seismic Wire Rope end leading to the top of the display case must pass through the upward side of the Seismic Rope Lock. The Seismic Wire Rope end leading to the D-Ring on the floor must pass through the downward side .**
- 6.2. Position the Seismic Rope Lock near the D-Ring on the rear of the display case and on the inside of the Seismic Rope (See Figure 7 and See Figure 10) so that the Seismic Wire Rope locks when the Wire Rope pulled from the top.

FIGURE 5: Floor Rear D-Ring Installation Kit

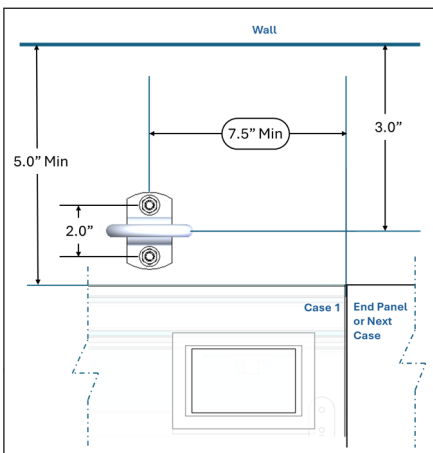


FIGURE 6: Floor Front Seismic Bracket Installation Kit

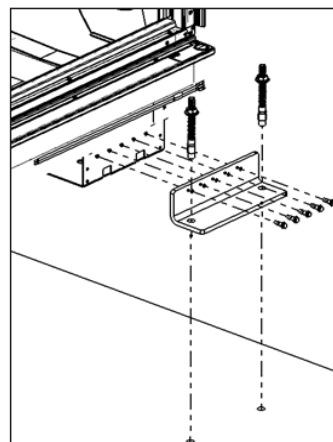
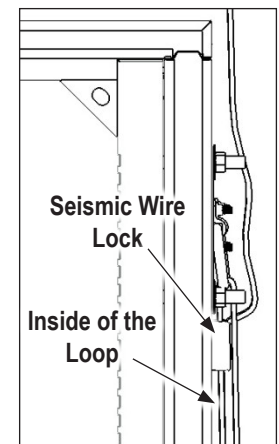


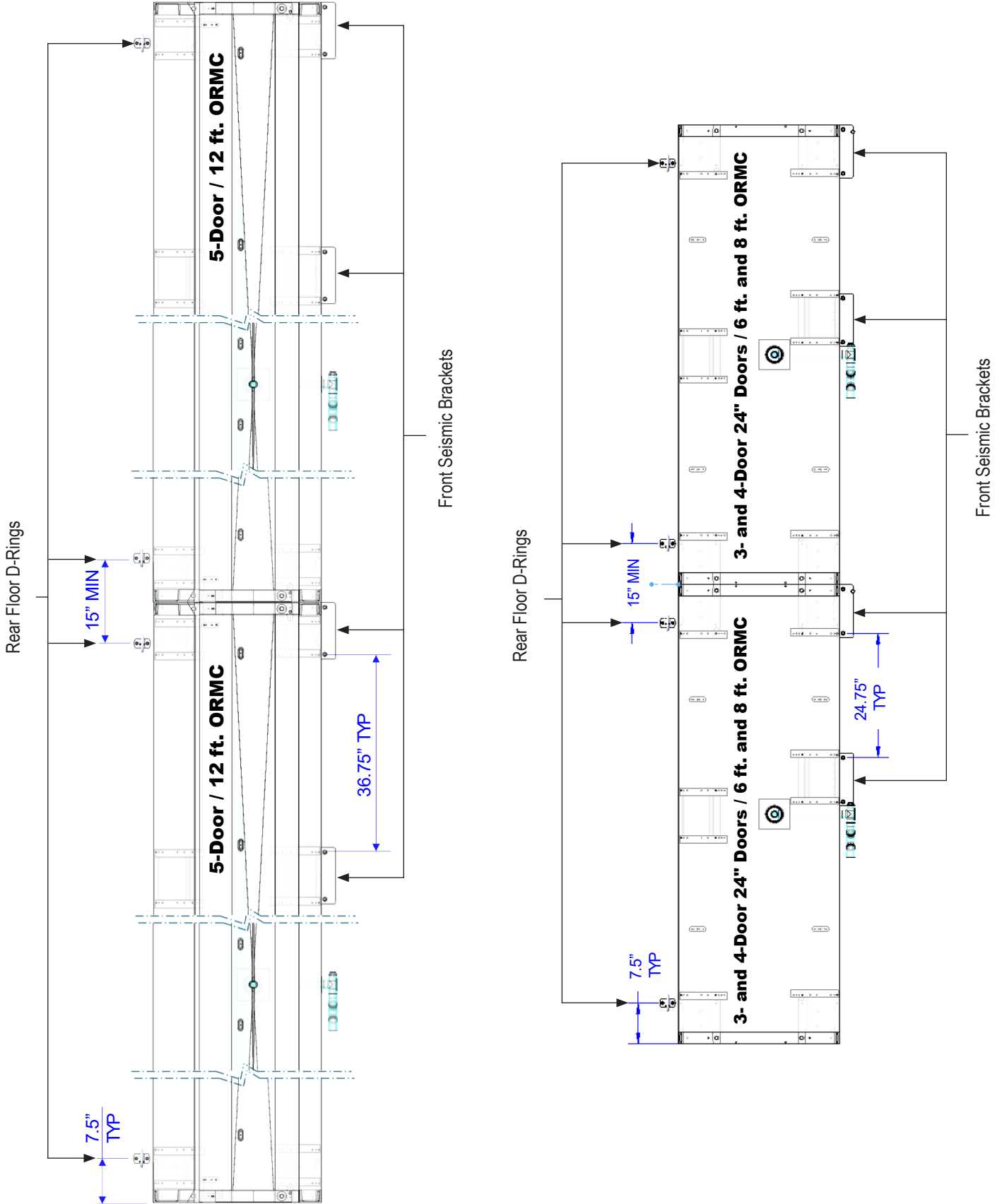
FIGURE 7: D-Ring and Wire Loop

View from right-end



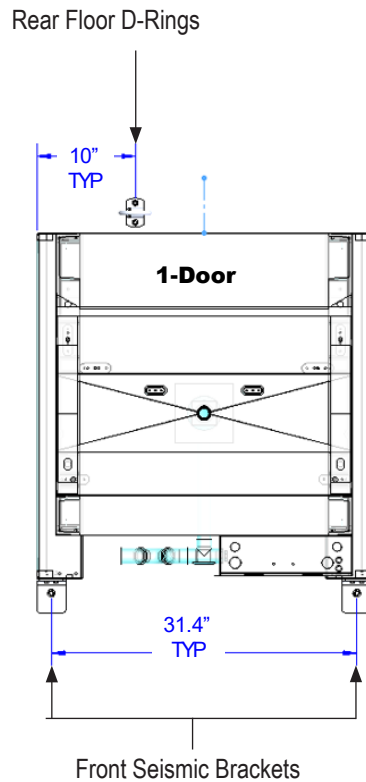
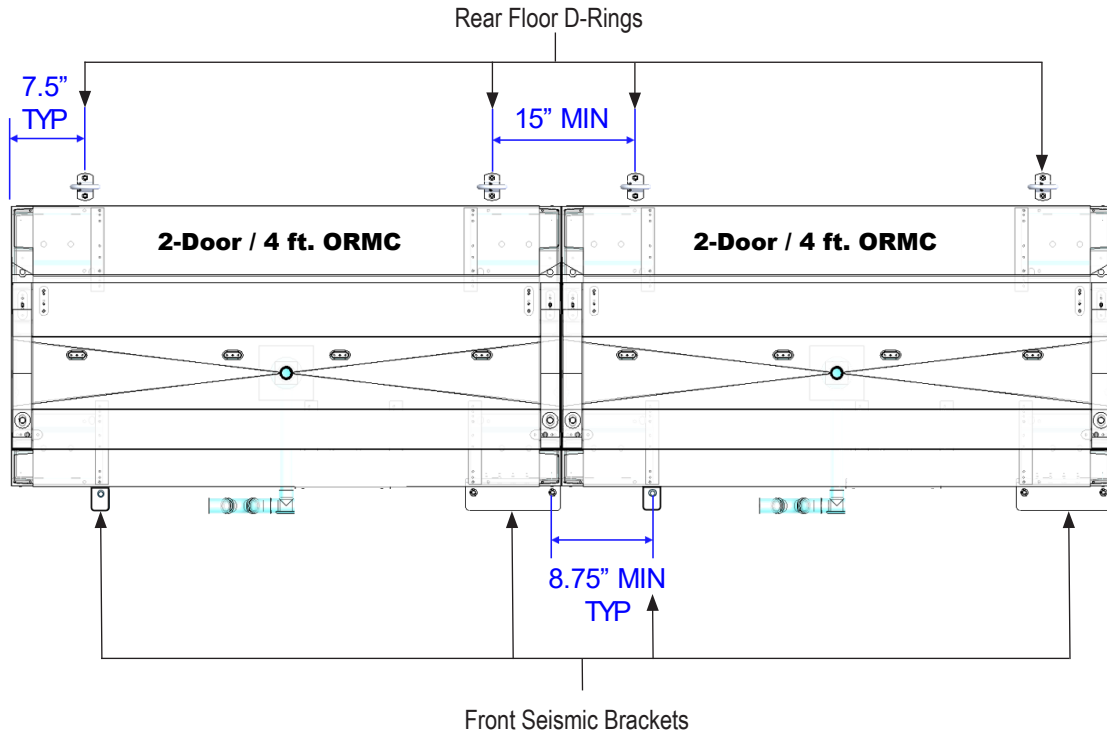
# SEISMIC BRACKET INSTALLATION

FIGURE 8: Rear Wall Mount Installation Kit



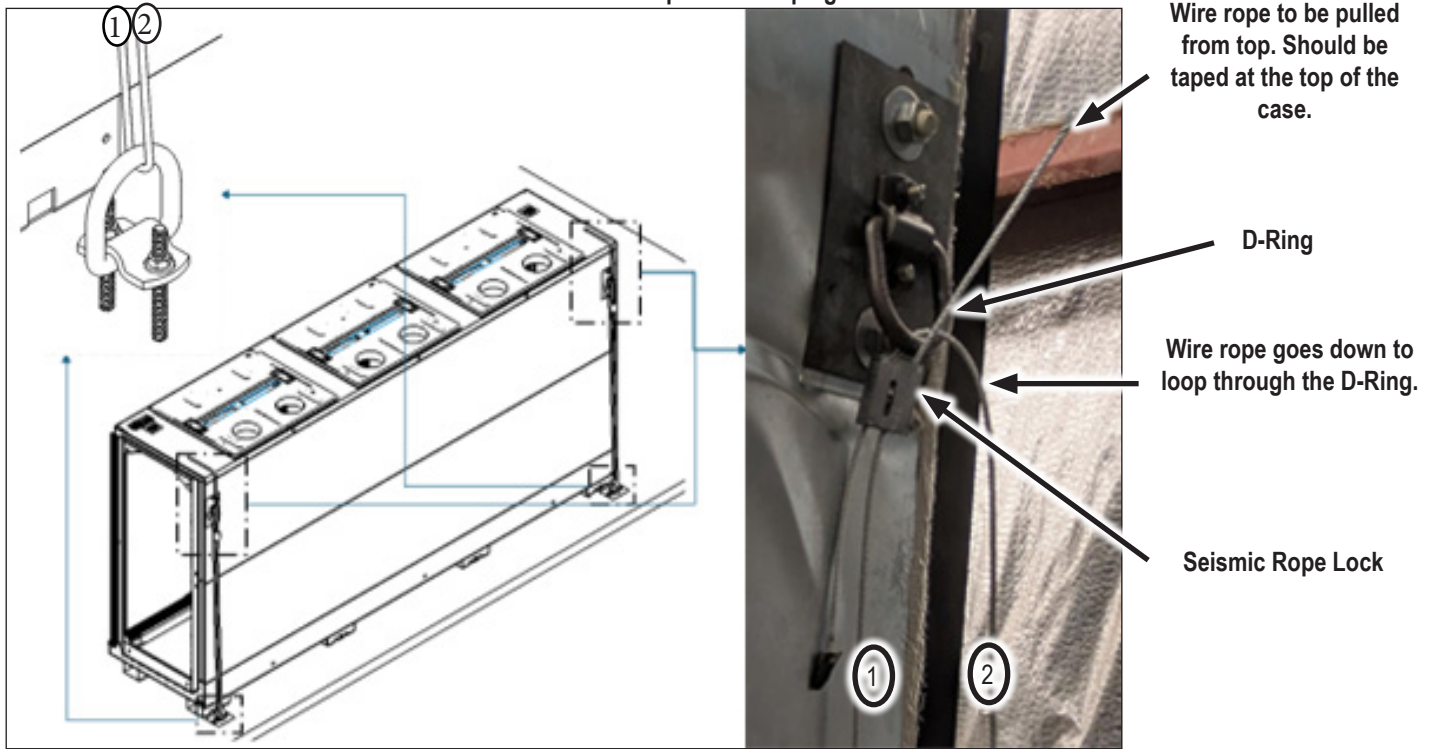
# SEISMIC BRACKET INSTALLATION

FIGURE 9: Rear Wall Mount Installation Kit



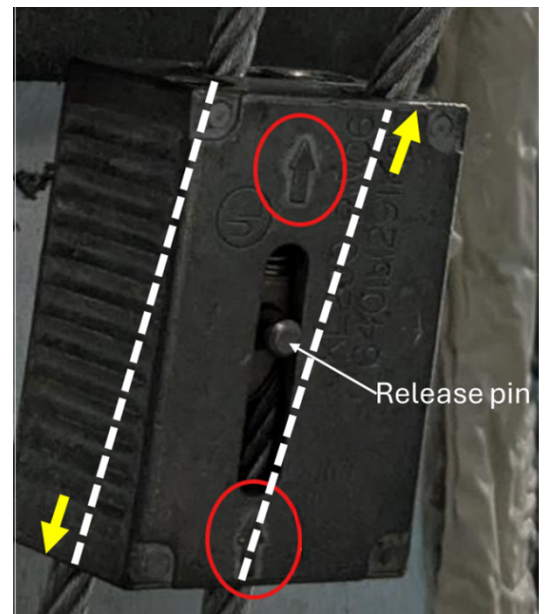
# SEISMIC BRACKET INSTALLATION

FIGURE 10: Rope Wire Looping



- 6.3. Ensure the Wire Rope and the Seismic Rope Locks are routed around the D-Ring to lock it in position (See Figure 11 on Page 7).
7. Move the display case into its final position.
  - 7.1. Fasten the rear-floor D-Rings.
  - 7.2. Place the unit between the front and rear anchors.
  - 7.3. Shim and level the display cases.
8. Install the Front Seismic Anchor Brackets.
  - 8.1. Fasten the Front Seismic Bracket to the base bracket of the display case using self-tapping ¼" screws (See Figure 6 on Page 4).
  - 8.2. Attach the components to the threaded rod anchors. Install the washer and nut onto each threaded rod and tighten securely to the floor (Figure 3 on Page 4).
9. Finalize Seismic Wire Rope installation.
  - 9.1. Pull the rope from the top to tighten it using the Seismic Rope Locks. The D-Rings will keep the Seismic Rope Lock in place as the rope is pulled.

FIGURE 11: Locked Seismic Rope Lock



# SEISMIC BRACKET INSTALLATION

FIGURE 12: Single Display Cases Placed Back-to-Back

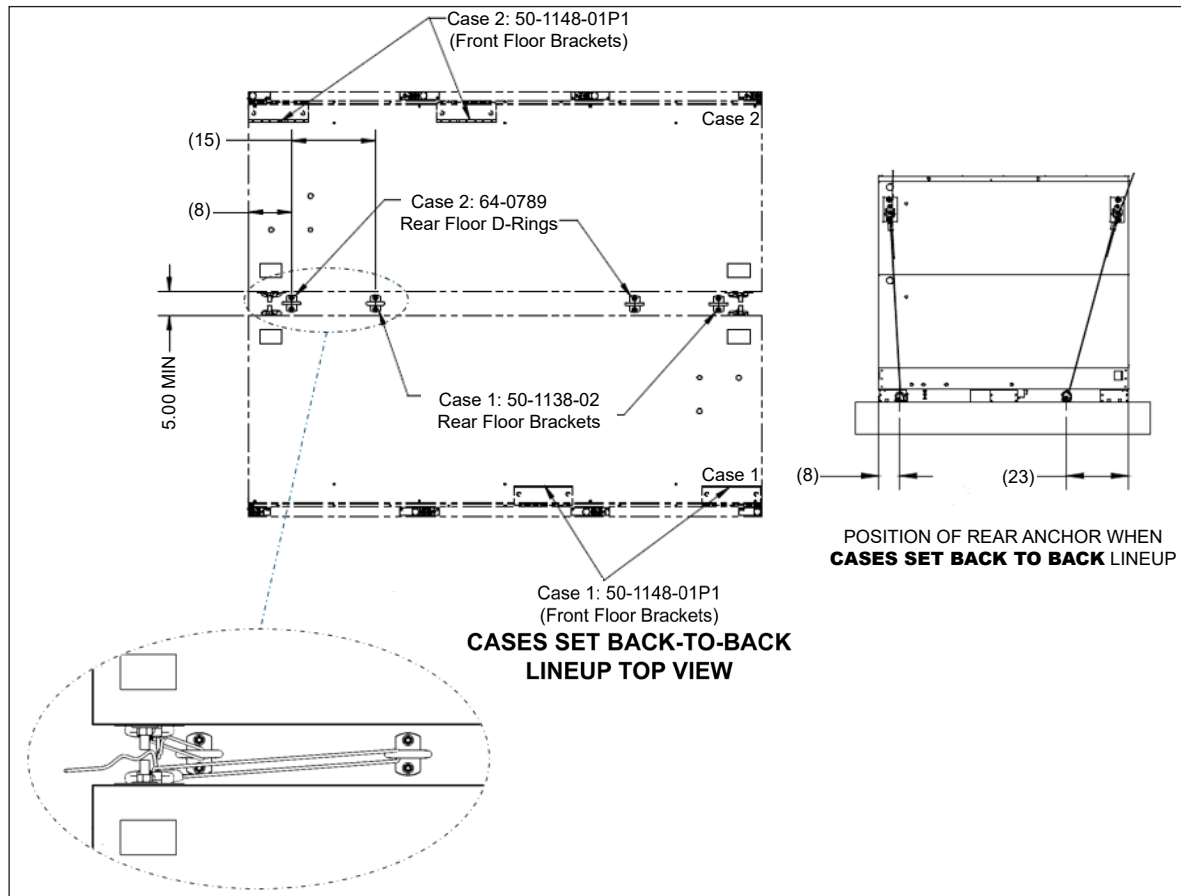
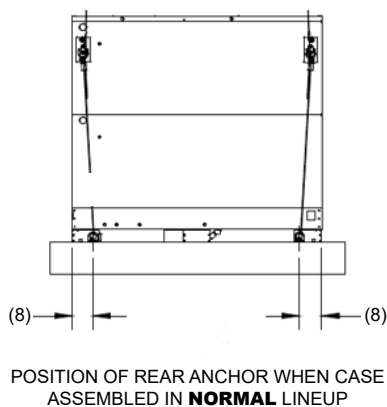


FIGURE 13: Single Display Cases Placed Back-to-Back



# SEISMIC BRACKET INSTALLATION BACK-TO-BACK

9.2. Roll and tape the excess rope to the top or rear panel of the display case.

## Installation for Back-to-Back Cases

**Note: Reference the Seismic Bracket Assembly Back-to-Back drawing 173-0401.**

10. Prepare the floor for anchor installation.

10.1. Mark the location of the case lineup on the floor according to the store layout (See Figure 16 on Page 10 and See Figure 17 on Page 11).

11. Verify the hole locations by placing the Back-to-Back Seismic Anchor Brackets on the floor before drilling. Remove the brackets before drilling.

12. Drill the anchor holes.

12.1. Check Hilti's specifications at [www.hilti.com](http://www.hilti.com) for the correct anchor type, hole depth, and diameter.

12.2. Embedment shall be in accordance with Table 2 on Page 4, using Hilti HIT-RE500 V3 two-part epoxy. All installation shall follow the manufacturer's instructions for hole preparation, adhesive application, and curing. Consult Hilti for the most current information.

12.3. Drill holes according to these specifications.

13. Epoxy the ½" threaded rods into the holes.

14. Move the display case into its final position.

14.1. Shim and level the display cases.

**Note: The Back-to-Back Seismic Anchor Bracket as an individual part will pass through the display case bases and be anchored using the Hilti fasteners to the floor.**

15. Install the Back-to-Back Seismic Anchor Brackets.

15.1. Install the Back-to-Back Seismic Anchor Brackets (2 per case) through each of the outermost bases (See Figure 14 and See Figure 15).

15.2. Attach the components to the threaded rod anchors. Install the washer and nut onto each threaded rod and tighten securely to the floor (See Figure 3 on Page 4).

FIGURE 15: Back-to-Back Anchor Locations

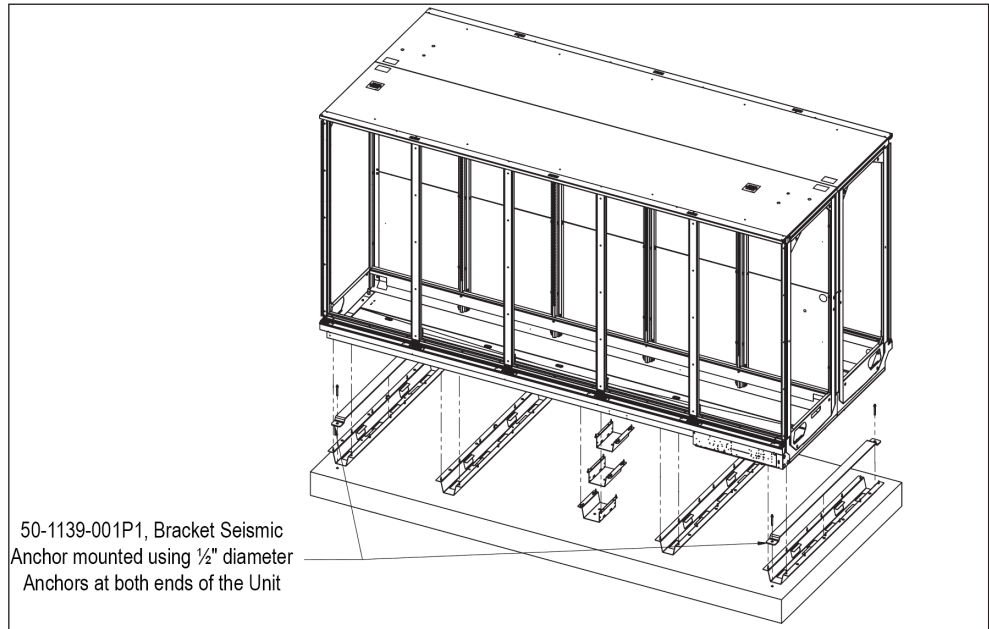
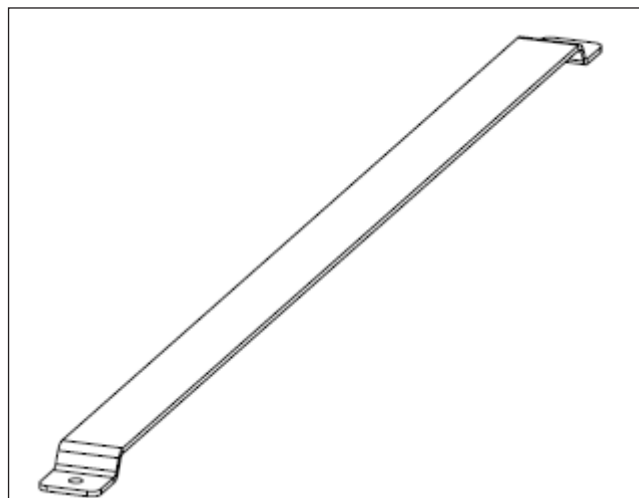
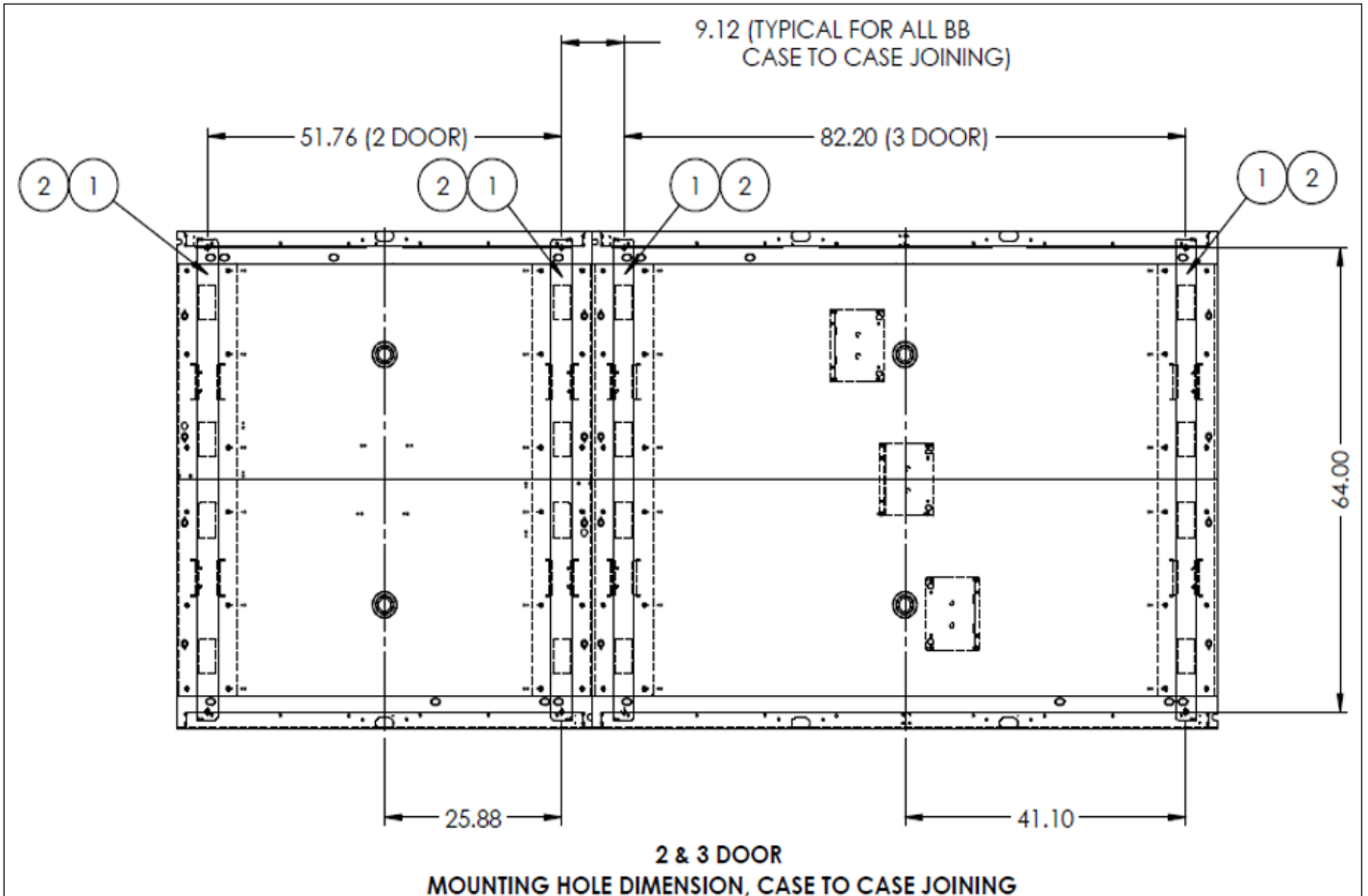
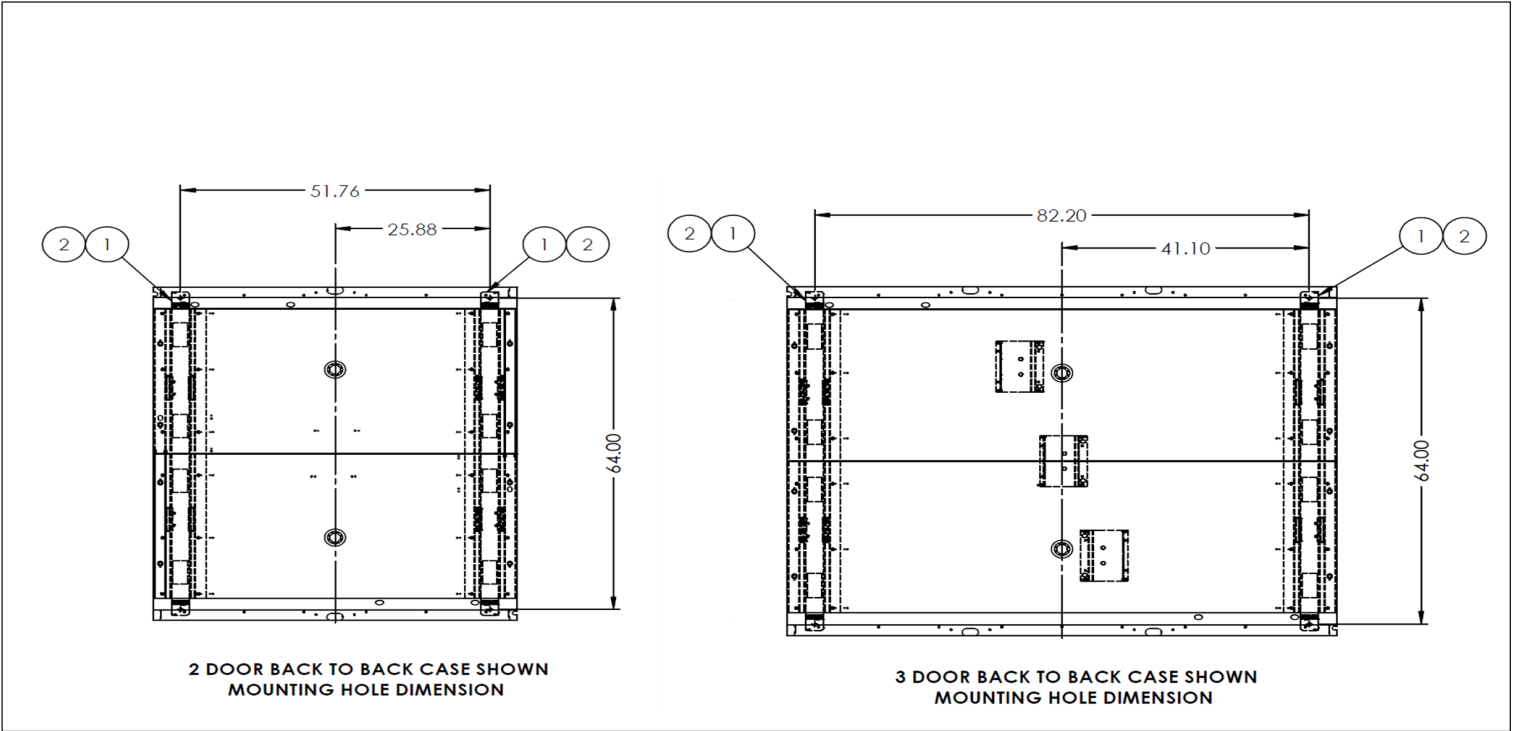


FIGURE 14: Back-to-Back Seismic Anchor Bracket



# SEISMIC BRACKET INSTALLATION BACK-TO-BACK

FIGURE 16: Back-to-Back Anchor Locations



# SEISMIC BRACKET INSTALLATION BACK-TO-BACK

FIGURE 17: Back-to-Back Anchor Locations

