STEP 1.
Cut a 2x4 the length of the box. Use a level to find the same height as the case front opening. Install 2x4 blocking (as shown above) with appropriate screws according to the wall type (not included) to properly support the Case Box.

Installation Notes:
1. Coordinate with an electrician to ensure that they have run appropriate wiring when required. Drill holes at the appropriate area of the case box for proper wiring entry. Suggest to the electrician a few extra feet of wiring for ease of running.

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**EQUIPMENT REQUIRED:**

<table>
<thead>
<tr>
<th>#2 Philips Head Screwdriver</th>
<th>Level</th>
<th>Hardware to mount Box to Wall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Drill &amp; Bits</td>
<td>2x4 (Blocking)</td>
<td>(not included)</td>
</tr>
</tbody>
</table>
STEP 2.
Remove the doors & set aside. Lay the case down on the ground with the back down, door side up. Remove the 2x4s attached to the bottom. (Used for transportation purposes)

Note:
- Properly securing the case depends on the configuration of the wall. Plan to install case screws into available blocking whether it’s into the case uprights (left & right jams) OR thru the bottom & the top instead of the uprights.
- Depending on the size of the case, it is also recommended to remove the modular shelving standards & install screws thru the 1” thick back panel to the wall. (using screws that can be covered by the modular standards)
- Depending on the configuration of the wall you may need to attach thru the bottom & the top instead of the uprights or in addition to.
- Follow the instructions below to install the case front to the opening for the appropriate door style below:

R.D. Case with Unframed Sliding Glass Doors:

3. Lift the case carefully by the box. Without the 2x4 spacers, the case should NOT be set upright on the floor. Sit the case into the opening. Pull wiring into the case (when required). Push back onto the 2x4 blocking installed in STEP 1. Use the level & shims to properly seat the case. (if needed)

4. Plan to drill thru the case front behind the back track at a maximum 16 inches apart & into available blocking as shown above with appropriate drill bit starting near the corners.

NOTES: Use #8 or #10 pan head screw with minimum 2 1/2” long recommended. Make certain that the screws do not interfere with the wall rough opening. Countersink holes if using a flat head screw.

5. Install screws. Have an electrician install the light fixtures (if required). Install shelving brackets & glass. Clean the area to complete the installation.

R.D. Case with Framed Sliding Glass Doors:

3. Lift the case carefully by the box. Without the 2x4 spacers, the case should NOT be set upright on the floor. Sit the case into the opening. Pull wiring into the case (when required). Push back onto the 2x4 blocking installed in STEP 1. Use the level & shims to properly seat the case. (if needed)

4. Plan to remove the front guide track temporarily from the case front as shown above and drill thru with appropriate drill bit starting near the corners. (unless blocking is available on the uprights instead of top & bottom)

5. Remove existing #6 track screws in the rear track and replace them with #8 or #10 pan head screw with minimum 2 1/2” long recommended. Make certain that the screws do not interfere with the wall rough opening. Countersink holes if using a flat head screw.

6. Install screws. Have an electrician install the light fixtures (if required). Install shelving brackets & glass. Clean the area to complete the installation.