SLIDING DOOR
ASSEMBLY AND INSTALLATION INSTRUCTIONS

3- or 4-Panel
6400, 8400 and 9400 Series Sliding Patio Door

Contemporary – 3” Panel
Classic – 5” Panel
French Panel

(O) Fixed Panel Left
(X) Operating / Mullion Panel Right
(X) Operating / Lock Panel Left
(O) Fixed Panel Right

Note: **Glazing Beads For All Panel Face To The Exterior**
4 Panel OXXO Door Only Have One Configuration – As Shown
3 Panel OXO – Left (Is Standard) – Opposite = OXO Right

Revised 09/01/20
## Table of Contents

<table>
<thead>
<tr>
<th>Section Description</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table of Contents</td>
<td>2</td>
</tr>
<tr>
<td>Parts List</td>
<td>3</td>
</tr>
<tr>
<td>Step 1 – (Frame Assembly Instructions)</td>
<td>5</td>
</tr>
<tr>
<td>Step 2 – (Checking Frame Size &amp; Opening)</td>
<td>6</td>
</tr>
<tr>
<td>Step 3 – (Removing Existing Door)</td>
<td>6</td>
</tr>
<tr>
<td>Step 4 – (Prepping Door Opening)</td>
<td>6</td>
</tr>
<tr>
<td>Step 5 – (Installing Door Frame)</td>
<td>6</td>
</tr>
<tr>
<td>Step 6 –</td>
<td>7</td>
</tr>
<tr>
<td>Step 6a – (Installing Sash Panel Blocks)</td>
<td>7</td>
</tr>
<tr>
<td>Step 6b – (Installing Exterior Sash Support Sash Panel Blocks &amp; Fuzz Pads)</td>
<td>8</td>
</tr>
<tr>
<td>Step 7 – (Installing 4&quot; Sash Stop – Sill Only)</td>
<td>10</td>
</tr>
<tr>
<td>Step 8 – (Installing Roller Track)</td>
<td>10</td>
</tr>
<tr>
<td>Step 9 – (Inserting Fixed Sash Panels)</td>
<td>11</td>
</tr>
<tr>
<td>Step 10 – (Fastening the Fixed Sash Panels)</td>
<td>12</td>
</tr>
<tr>
<td>Step 11 – (Installing 3 Panel Mullion)</td>
<td>12</td>
</tr>
<tr>
<td>Step 12 – (Attaching The Fuzz Pads)</td>
<td>14</td>
</tr>
<tr>
<td>Step 13 – (Attaching Fixed Panel Interlocks)</td>
<td>14</td>
</tr>
<tr>
<td>Step 14 – (Installing Threshold &amp; Exterior Head Cover)</td>
<td>14</td>
</tr>
<tr>
<td>Step 15 – (Active Sash Panel or Panels) – 3 &amp; 4 Panel</td>
<td>15</td>
</tr>
<tr>
<td>Step 16 – (Installing Interior Jamb Cover &amp; 4 “ Sash Stop – Head)</td>
<td>15</td>
</tr>
<tr>
<td>Step 17 – (Attaching Operating Sash Panel Interlocks)</td>
<td>16</td>
</tr>
<tr>
<td>Step 18 – (Roller Adjustment)</td>
<td>16</td>
</tr>
<tr>
<td>Step 19 – (Installing 4 Panel Mullion)</td>
<td>17</td>
</tr>
<tr>
<td>Step 20 – (Keeper Installation)</td>
<td>18</td>
</tr>
<tr>
<td>Step 20a – (3 Panel Door)</td>
<td>18</td>
</tr>
<tr>
<td>Step 20b – (4 Panel Door)</td>
<td>18</td>
</tr>
<tr>
<td>Step 21 – (Handle Installation) –</td>
<td>19</td>
</tr>
<tr>
<td>Step 22 – (Screen Installation)</td>
<td>20</td>
</tr>
<tr>
<td>Step 23 – (Insulating Around Door)</td>
<td>20</td>
</tr>
<tr>
<td>23a – Double Screen Mullion Installation</td>
<td>21</td>
</tr>
<tr>
<td>Troubleshooting Guide</td>
<td>22</td>
</tr>
<tr>
<td>Care &amp; Maintenance Instructions</td>
<td>22</td>
</tr>
<tr>
<td>Brick mould and Casing option</td>
<td>23-24</td>
</tr>
</tbody>
</table>
Note: Replacement part numbers and next level kit listed. There may be extra parts included in the installation kits provided with the door depending on the Patio Door option you received.

Sloped Sill Sash Support (491020xx) 2

4” Sash Stop (491006xx - 491025xx Kit) 2

Fixed Panel Sash Block (49100501) 4

Roller Track & Cover (491057 & 491058) 1

Fixed Panel Bracket (49110300 - 49110400 Kit) 2
Note: There may be extra parts included in the installation kits provided with the door depending on the Patio Door option you received.

- #8 x 3” Phillips Pan Head Screw (49100900 – 49102800 Kit) 42
- #8 x 1” Pan Head Screw (49106900– 49102800 Kit) 6
- #8 x 2” Phillips Pan Head (part of 49102800 Kit) 12
- #8 x 1” Phillips Pan Head TEK (part of 49102800 Kit) 4
- #8 x 5/8” Truss Head Screw (49178500 - 49110400 Kit) 8
- #8 x 3 1/2” Pan Head Screw (49107000 - 49102800 Kit) 4
- #5210 – 1” x 2” High Profile Fuzz Pad (49100210 – 49102800 Kit) 4
- #5310 – 1/4” x 2” High Profile Fuzz Pad (49100110 - 49102800 Kit) 4
- #5410 – 1/2” x 2 Low Profile Fuzz Pad (49100310 - 49102800 Kit) 8
- 3/8” Hole Plug – Interlock Hole Plug (49060801 - 491025xx Kit) 12
- 1/2” Hole Plug – Roller Adjustment Plug (490549xx - 491025xx Kit) 4
NOTE:
Before starting the installation of this door, please read and understand completely these instructions. Failure to follow and finish these assembly and installation instructions voids all existing and implied warranties.

IMPORTANT!!!

Before removing the existing door, measure the new door making sure it will fit properly into the rough opening.

Step 1 – (Frame Assembly Instructions):

1) Place a tarp out on the ground and lay out all 4 parts of the frame profiles on the tarp.
2) Using the #8 x 3” Phillips Pan Head screws provided, fasten the frame parts together through the head into jambs and through the jambs into the sill. See sketch below.

![Diagram of frame assembly instructions]
Step 2 – (Checking Frame Size & Opening):

**IMPORTANT!!!

Before removing the existing door !!!

1) Measure the width and height of the door frame.
2) Measure the width and height of the opening.

Make sure the door is not bigger than the opening.

If the door size and opening size are not correct STOP!

Depending on which is not correct, you may need to order a new door or adjust your opening.

Step 3 – (Removing Existing Door):

1) Remove the interior trim from around the old door.
2) Remove the siding from around the outside the old door.
3) Remove the panels of the old door.
4) Remove the frame of the old door.

Refer to our online Tech Center at www.associatedmaterials.net for an instructional video on how to remove an old patio door.

Step 4 – (Prepping Door Opening):

**NOTE:**
The rough opening is critical to the proper installation and operation of the patio door.
If the rough opening is too small or large this door will not install or operate properly. A level sill is critical in the operation and performance of this door.

1) Clean debris from opening.
2) Check the sill for level.
3) Use floor leveling compound or shims to ensure a flat and level surface.

Step 5 – (Installing Door Frame):

1) Using a chalk line, snap a line along the floor on the interior of the opening.
2) Place liberal bead of caulk along the floor at the jambs going from the exterior to the interior.
3) Place liberal bead of caulk along the chalk line and the exterior edge of the opening.
4) Between the lines of caulk apply 2 parallel beads of caulking.

**Door Frame Types**

1. 3” Contemporary & 5” Classic have sloped sills
2. French & HP (high performance) have pocket sills
5) Place the door frame into the opening Sill first, continue tilting the rest of the frame into the opening.
6) **Level, plumb, and square** the door frame into the opening. Shim the door frame per the drawing below. Fasten the door frame into the opening with the #8 x 3” Phillips Pan Head screws.
7) Fasten through the outside channel of the interior panel track of the frame members. Put screws 8” from each of the corners and then 3 more screws evenly spaced along each jamb. (See figure below) **DO NOT** screw through the Sill. This will void warranty!

**CHECK level and plumb with a four foot level.**

**CHECK square with corner to corner measurements, both must match within 1/8”.**

---

**Step 6a – (Installing Sash Panel Block):**

*Note: If you have a French sash or HP option patio door please follow Step 6a.*

*If you have a 3” or 5” sash option patio door please follow Step 6b.*
1) On both side of the door frame, install the sash panel blocks in to the sill using the #8 x 2" Phillips pan head screws provided. Fasten the panel block 4" from each corner. DO NOT block the weeps!!! See Figure Below:

2) In the head of the frame install the sash panel blocks using the #8 x 2" Phillips pan head screws provided at the same spacing as above.

Step 6b – (Installing Exterior Sash Support, Sash Panel Blocks & Fuzz Pads):

1) Slide the exterior sash supports that were preinstalled in the sill against the jambs of the frame. Using the #10 x 1 ¼" Phillips pan head screws, fasten the exterior sash support to the sill approximately 1" from each end.

2) Place the sash panel block on the exterior sash support at 4" from the jamb. Using the #8 x 2" Phillips pan head screws provided, fasten the panel blocks. See Figure Below:
3) At the end of each of the exterior sash support place a wide high profile fuzz pad (5210) in the gap between interior sash support and the exterior sash support. Take the second wide high profile fuzz pad and put it against the first ones. As shown in figure.

4) In the gap between the exterior sash support and the screen track place the narrow high profile fuzz pad (5310) on each side of the door frame. Take the second wide high profile fuzz pad and put it against the first ones. As shown in figure.

5) In the head of the frame install the sash panel blocks using the #8 x 2" Phillips pan head screws provided at the same spacing as in the sill.
Step 7 – (Installing 4” Sash Stops – Sill Only):

1) Insert the supplied 4” sash stops with the wide flat tab toward the fixed panel into the interior sash panel frame track in Sill at the corners of the jamb and sill on the fixed panel sides of the frame as shown. You may need to tap into place with a rubber mallet.

Step 8 – (Installing Roller Track):

1) Insert the supplied roller track and stainless steel roller track cover into the interior sash panel frame track as shown. Each end of the roller track will touch the 4” Sash Stops in the sill.
Step 9 – (Inserting Fixed Sash Panels):

1) Insert the fixed sash panels from the exterior of the opening in the center of the door frame into the exterior sash track at the head. Missing the sash panel blocks.
2) Swing the bottom of the sash panel over the sill.

3) Slide the fixed panels over the sash panel block and fully engaged into the side jamb.
Step 10 – (Fastening the Fixed Sash Panels):

1) Insert the Fixed Panel Bracket as show below. Using the #8x1 ¼” Phillips Pan head screws, fasten the base of the bracket to the head and Sill of both panels.

2) Measure the opening at the jamb and center of the door make sure they are the same and then fasten the Fixed Panel Brackets to the door panel with the #8 x 5/8” Phillips Pan head screws.

Note: If you have a 3 panel patio door please go to Step 11.
If you have a 4 panel patio door please go to Step 12

Step 11 – (Installing 3 Panel Mullion):

1) Remove the weather stripping from the fixed panel on the left from the outside looking in.

2) Attach the 3 Panel Mullion to the end of the fixed sash panel to the left.
3) Fasten the 3 panel mullion through the screw channel on the interior of the mullion. Place the 5 - #8 x 1 ¼” Phillips Pan Head screws equally spaced the length of the mullion.
Step 12 – (Attaching The Fuzz Pads):  
(On a 3 Panel Door Only Install Next To Left Fixed Panel)  
(On a 4 Panel Door Install Next To Both Fixed Panel)  

1) Along the head and sill (head only for sloped sill) on the Center Sash Panel Divider place the low profile fuzz pad (5410) ¼" past the fixed sash panel. Put another low profile fuzz pad against the first low profile fuzz pad.

Step 13 – (Attaching Fixed Panel Interlocks):  
(On a 3 Panel Door Only Install 1 Interlock)  

1) Using a rubber mallet, tap the snap on interlock with the installation holes in it to the fixed panel exposed vertical rail.  
2) Fasten the snap on interlock to the sash panel with the #8 X 1” Phillips pan head screws provided through the installation holes in the interlock  
3) Apply the 3/8” hole plug covers to hide the screw holes and screws.

Step 14 – (Installing Threshold and Exterior Head Cover):  

Note: If you have a 3” or 5” sash option patio door only install Exterior Head Cover.  

1) Place the threshold between the 2 fixed sash panels with the wide flat tab toward the active sash panel into the exterior sash panel frame track on the sill. If necessary use rubber mallet to tap securely into place.  
2) Place the small head cover with the wide flat tab toward the active sash panel into the exterior sash panel frame track in the head. If necessary use rubber mallet to tap securely into place.
Step 15 – (Active Sash Panel or Panels):

1) Insert the active sash panel from the interior of the opening at the center of the door frame into the interior sash track at the head.

2) Swing the bottom of the sash panel over the sill
3) Slide the active sash panel until it comes in within 4” of the 4” sash stop at the sill.

NOTE: If you have a 4 Panel Door insert the next operating sash panel following the steps listed above.

Step 16 – (Installing Interior Jamb Covers & 4” Sash Stops - Head):

1) Insert the supplied 4” sash stops with the wide flat tab toward the fixed sash panel into the interior sash panel frame track in head at the corners on each of the fixed panel sides of the frame. If necessary use rubber mallet to tap securely into place.
2) Place the inter jamb covers with the wide flat tab toward the fixed sash panels into the jambs. If necessary use rubber mallet to tap securely into place.
Step 17 – (Attaching Operating Sash Panel Interlocks):
(On a 3 Panel Door Only Install 1 Interlock)

1) Prior to installing the Active Panel Interlock, completely close the Active Panel.
2) Position the bottom of the interlock just on top of the low profile Fuzz Pad (5410).
3) Using a rubber mallet, tap the remaining snap on interlocks to the active panel vertical rail.

Note: If you have a 3 panel patio door Skip Step 15 and proceed to Step 20.

Step 18 – (Roller Adjustment):

1) Relieve pressure off the rollers by using a pry bar
2) Insert a large Phillips head screw driver into the large roller adjustment hole on the bottom sides of the sash panel.
3) Adjust roller height as needed (cw – raise panel up, ccw – lower panel down)
4) Once adjusted place large hole plugs into adjustment holes on Active Panel.
Step 19 – (Installing 4 Panel Mullion):

1) Open both active panels and insert the 4 panel mullion into the interior sash panel track.
2) Attach the 4 panel mullion to sash with out the mortis lock in it. Fasten the mullion to the sash panel using the #8 x 3” Phillips pan head screws provided.
Step 20 – (Keeper Installation):

Step 20a – (3 Panel Door)
1) Place the keeper into the 3 panel mullion.
2) Align 2 center slots of keeper with the dimple marks in the mullion.
3) Fasten the keeper to the mullion with the (4) #8 X 1"Phillips pan head TEK screws.

4) DO NOT USE THE #10 x 2 1/2” SCREWS BAGGED WITH THE KEEPER. THEY ARE TOO LONG AND WILL PROTRUDE THROUGH THE MULLION!!!

Step 20b – (4 Panel Door)
1) Place the keeper into the 4 panel mullion.
2) Align 2 center slots of keeper with the dimple marks in the mullion.
3) Fasten the Keeper through the center slot with the (2) #10 X 2 1/2” Phillips pan head screws.
4) Screw through the outer slots of the keeper with the (2) #8 x 3 1/2” Phillips pan head screws.

Keeper Adjustment:
Open door panel and turn the lock to engage the locking mechanism. Slide the door panel toward the jamb and check the alignment of the lock and keeper. If they are not aligned loosen the keeper screws and adjust the keeper up or down to give proper alignment.
Step 21 – (Handle Installation):

(Warning : Be careful not to over tighten handle!)

1) On the interior of the operating sash panel, insert thumb lever on the into the 2pt. mortise lock.
2) Place exterior handle with the screw hubs into the mounting holes on the exterior of the operating sash panel.
3) Place interior handle over thumb lever the with screw hubs into the mounting holes in the interior of the operating sash panel.
4) Fasten interior and exterior handles with the (2) - #8 x 32 mounting screws provided in the handle kit. (BE CAREFUL NOT TO OVER TIGHTEN SCREWS this will cause handle set to bind and not work properly.)

Adjusting Lock Fingers:

1) Open door panel and engage lock.
2) Place a flat headed screw driver in the slotted screw just above the top locking finger. Turn CW to extend the locking finger or CCW to retract the locking finger.
3) Place a flat headed screw driver in the slotted screw just below the bottom locking finger. Turn CW to extend the locking finger or CCW to retract the locking finger.

French Handle Set
**Standard Handle Set**

**Step 22 – (Screen Installation):**

1) Remove the screen from its packaging.
2) Insert the top of the screen into the screen track in the head of the frame.
3) Swing the bottom of the screen over the sill and into the screen track.
4) Align the screen rollers with the screen track in the sill for smooth operation.
5) Install the screen keeper into the screen channel in the jamb by aligning the slots in the keeper with the dimples and fastening with screws provided with the screw.

**Step 23 – (Insulating Around Door):**

1) Using pipe wrap fiberglass insulation or approved low expanding window and door foam, fill the gap around the door jambs and head.
Trouble Shooting Guide

Unable to insert Active Panel
Check vertical opening at the jambs and compare them to the vertical opening at the center. They should be the same, if not readjust the frame and shim as needed.

Door panel will not move easily.
Check to see if rollers are centered over the roller track. If not, lift sash panel and move in or out to get the roller over the roller track.

Clean and lubricate roller track.

Remove active sash panel and check to see if rollers are rolling. If not, free rollers with silicone lubricant and reinsert the active panel.

Loosen roller mounting screws by ½ turn to allow rollers to self align on roller track.

Adjust roller height. See page 16 – Step 18 – (Adjusting Rollers)

Screen does not move easily.
Check to see if rollers are centered over the roller track. If not, lift screen and move in or out to get the roller over the roller track.

Remove screen panel and check to see if rollers are rolling. If not, free rollers with silicone lubricant and reinsert the screen.

Clean and lubricate screen roller track.

Adjust screen roller height. See instructions supplied with screen.

Door will not lock.
Check to see if door is installed plumb, level and square in the opening. If not, readjust the frame shims.

Check the Roller Adjustment - Is the Active Panel parallel to Jamb?
See page 16 – Step 18 – (Adjusting Rollers)

Check the throw on the lock fingers
– See page 19 - Step 21 (Handle Installation)

Check the Keeper vertical alignment to the Lock
– See Page 18 – Step 20 (Keeper Installation)

Air leakage between door panels
Check to see if the operating panel is adjusted too high and doesn’t contact the fuzzy pad on the sill. If so, adjust rollers down until the interlock contacts the fuzzy pad. Fuzzy pads must contact the bottom and top of the interlocks for the full width of the interlock.

Adjust rollers to get both panels parallel at the interlocks and consistent bulb contact top to bottom.

Make sure there are no obstructions keeping the fixed panel from being fully seated into the jamb. No installation screws are allowed in the exterior fixed panel track of the frame. The fixed panel not being fully seated in the jamb will cause poor bulb seal contact at the center of the door panel.

Make sure side jambs are not bowed inward. This will cause poor bulb contact at the interlocks.
Care & Maintenance

Cleaning:

**Glass** – The glass in your patio door can be cleaned with the following:
- Warm Soapy Water
- Regular Glass Cleaners
- Ammonia Base Glass Cleaners – Except Sun Clean Glass Options

**Vinyl** – The best way to clean the vinyl frame and sash of your new door is with warm soapy water. For tough dirt use any commercially available non-abrasive cleaners. **DO NOT** use solvents, paint removers, or sharp objects to clean our new door. Use of these will VOID your warranty and damage your door.

Clear the Screen Track and Active Sash Panel Track of debris. Clean these tracks with warm soapy water.

**DO NOT** use abrasive cleaners on your door. These cleaners will cause the surface of the vinyl to become dull and yellow.

**DO NOT** use abrasive cleaners on the glass of your door. These cleaners may remove glass coatings and scratch the glass.

Lubrication:

- Spray silicone lubricant to the locking assembly on the end of the sash panel.
- Apply a graphite lubricant in the keyway of the exterior key lock assembly.
- Remove sash panel and spray silicone lubricant at the shaft of the roller wheels.
- Lightly spray Screen Track with silicone lubricant.
- Lightly spray Roller Track with silicone lubricant

**DO NOT** use oil-based spray lubricants such as WD40. They attract dirt. This dirt will bind the mechanical functions of the rollers and locks and cause your door not to operate properly.
Brick mould and Casing Option

Step 1: Apply Nail fin to the finished frame assembly.

   a. Caulk the accessory groove with a thin bead of caulkimg.

   b. Apply the nail fin to the head and jambs

   The nail fin snaps into accessory groove and over leg on the frame
c. Apply corner flashing to the 45 degree miters.

d. Back caulk nail fin and flash over the fin per AAMA specifications.

e. Install Frame and apply the Brick mould or Casing to the nail fin.