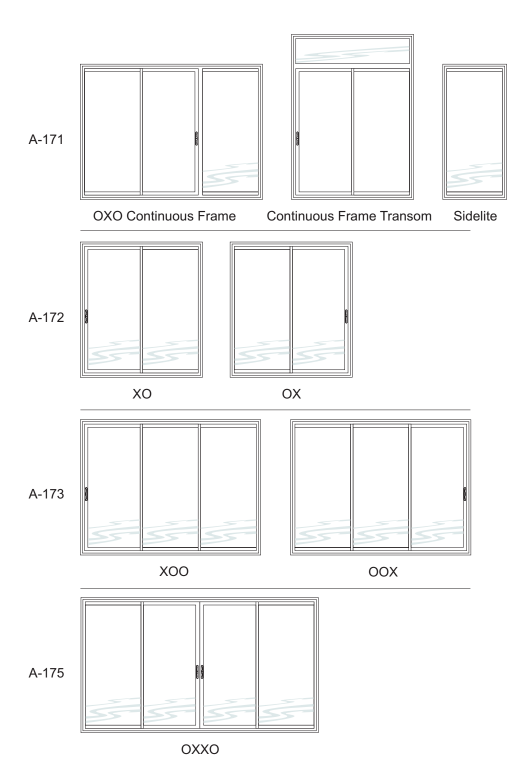
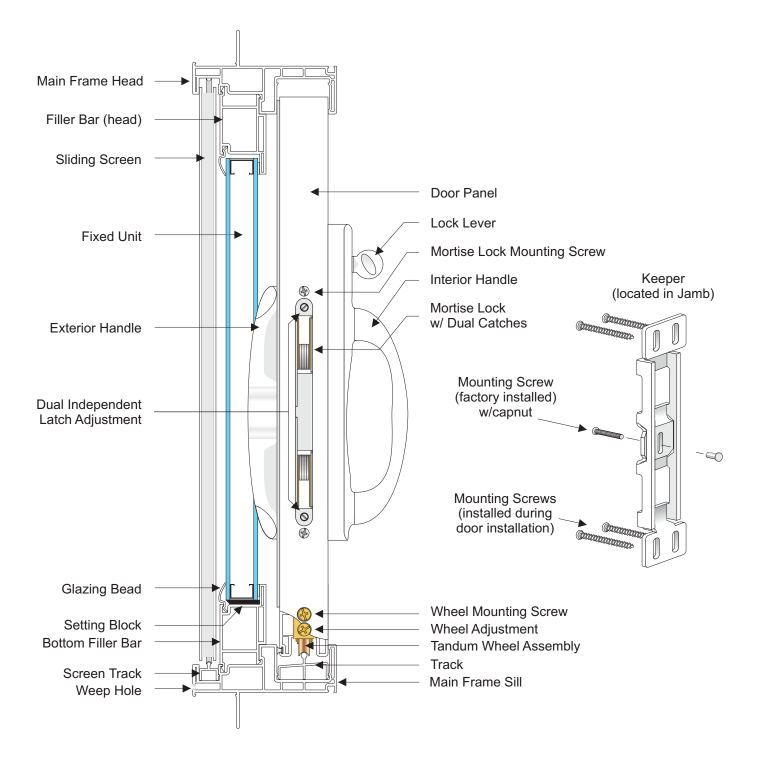
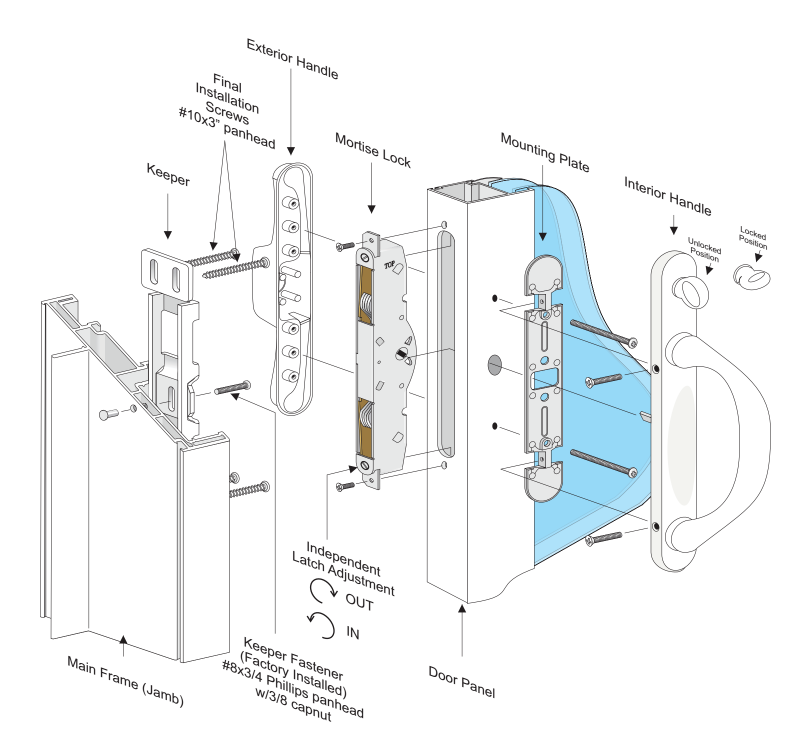
170 Sliding Patio Door available Styles



170 Sliding Patio Door Component Identification



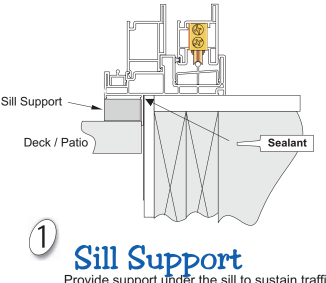
170 Sliding Patio Door Handle Hardware



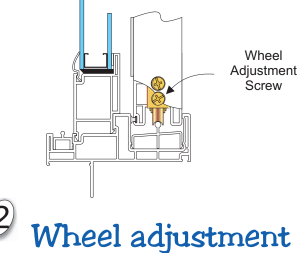


170 Patio Door Installation guide

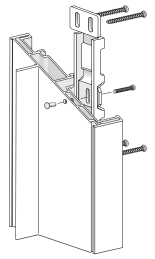
Damage to the door from failure to perform these steps could deny warranty service and void factory warranty.

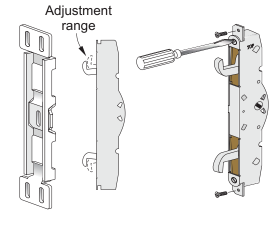


Provide support under the sill to sustain traffic. Lack of support could fracture the vinyl sill or cause sill sag, which can effect operation.



After the door is installed, make wheel adjustments if needed to align the panel with the strike jamb, to obtain an equal reveal





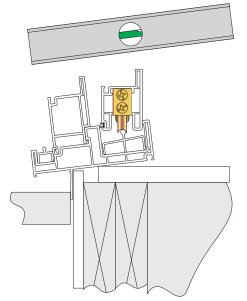
³ Secure Keeper

The factory installed keeper is secured with a temporary fastener. Forced entry code requires the additional 3 inch keeper screws to be installed through the frame and into the rough opening. Provide a solid shim between the frame and R/O behind the keeper location. Make vertical adjustments to the keeper to align with the lock catch.

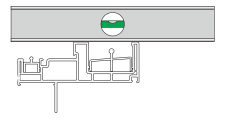


In the locked position, make adjustments to both top and bottom adjustment screws. The catch hooks should engage the keeper with no more than 1/8" free play (panel movement left to right).

Mis-installation conditions



Level Sill

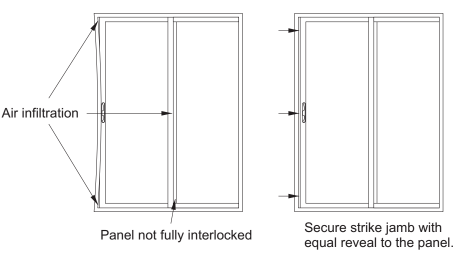


Place a level across the channel walls to check for roll-out or frame sag.

Without Sill Support

- 1: Sill will roll out putting tension on all joints.
- 2: Panel weather-stripping does not seal to frame.
- 3: Traffic on sill flexes the frame, shorting the life of the door.
- 4: Movement of unsupported vinyl components causes squeaking

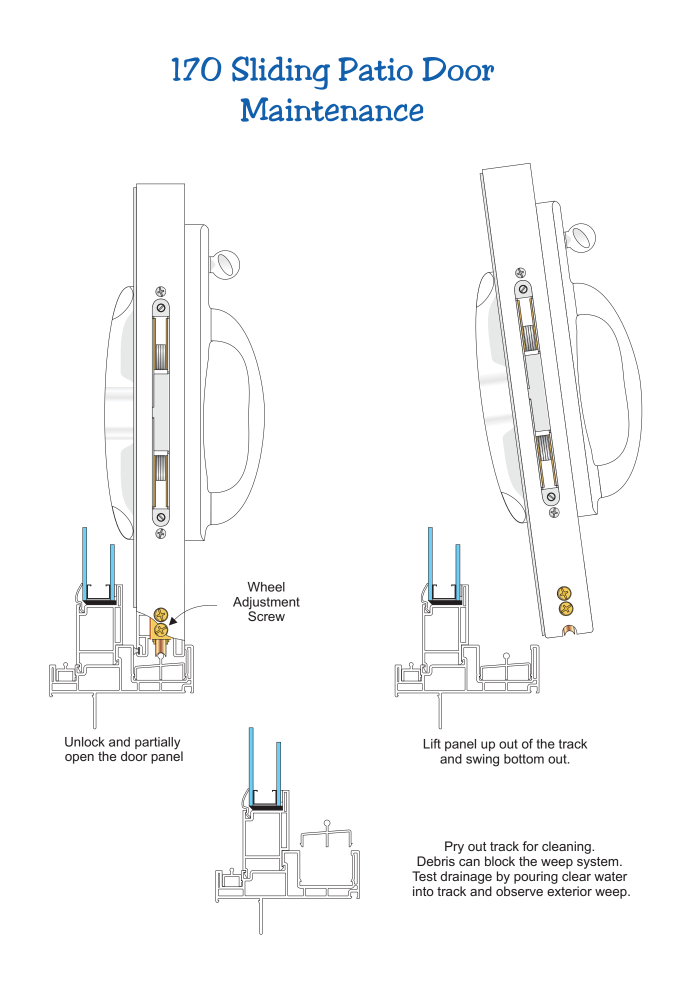
and other friction related noises.



Bowed Strike Jamb

Frame mis-installation

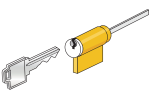
Main frame installation must be straight and square. The weight of the door placed in a rough opening can distort the frame sill without exterior sill support. The main frame strike jamb must maintain an equal reveal to the panel in order for the panel to reach full interlock and seal properly. Nail or secure the frame every 8 inches, including across the frame head.



170 Sliding Patio Door Parts List

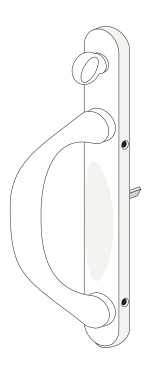
9

OUTSIDE HANDLE WHITE - 101-9150S-WH BH 272201 ALMOND - 101-9150S-BE BH 272254 CLAY - 120-0241 BH 272251 BRONZE - 101-9150S-BRZ BH 272292



KEYED LOCK KEYED DIFFERENTLY - BH171600 KEYED ALIKE - BH171700

> INSIDE LEFT HANDLE (XO) WHITE - 101-9151SL-WH BH 272101 ALMOND - 101-9151SL-BE BH 272154 CLAY - 120-0239 BH 272151



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BACK PLATE 101-915BP BH 275400 2 PT. MORTISE LOCK 320-0109 BH 224700

SS MORTISE LOCK BH224900 ADA HANDLE EXTERIOR PULL INTEF WHITE - BH WHIT ALMOND - BH ALMO

CLAY - BH

INSIDE RIGHT HANDLE (OX)

WHITE - 101-9151SR-WH

BH 272601

ALMOND - 101-9151SR-BE

BH 272654

CLAY - 120-0240 BH 272651

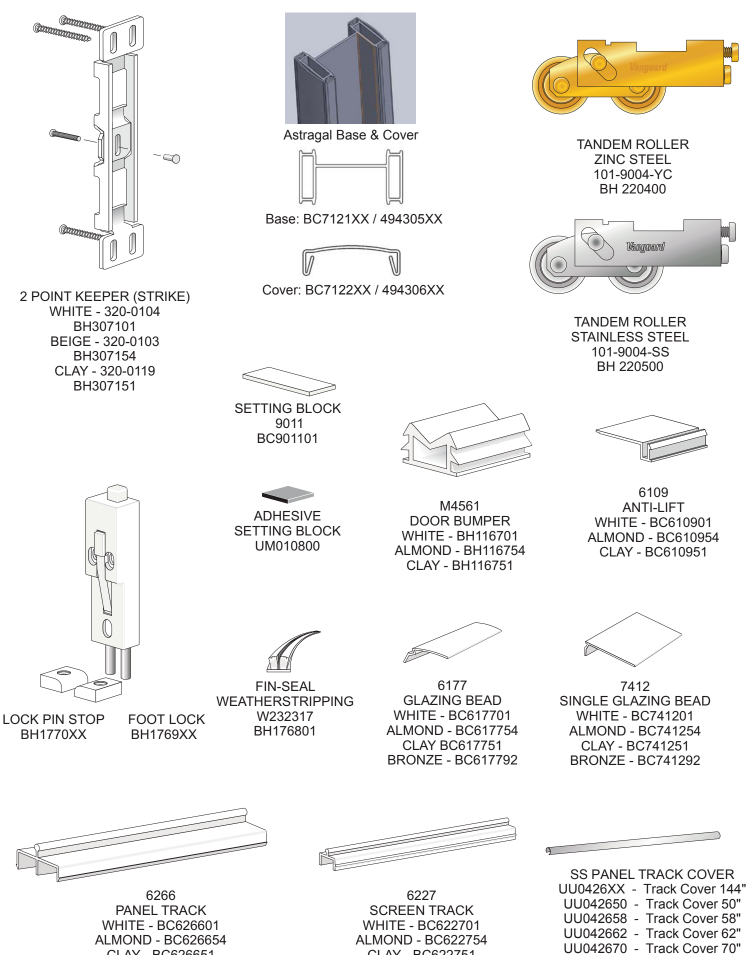
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INTERIOR HANDLE WHITE - BH ALMOND - BH CLAY - BH



Lock lever



ALMOND - BC626654 CLAY - BC626651

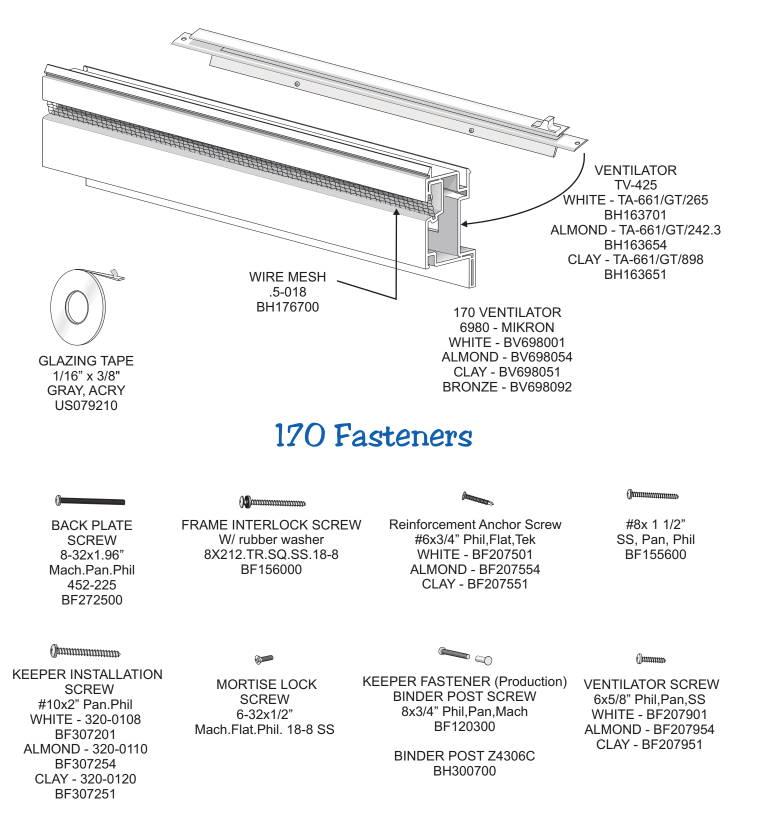
ALMOND - BC622754 CLAY - BC622751

BRONZE - BC622792

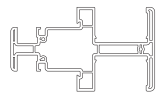
UU042682 - Track Cover 82"

UU042686 - Track Cover 86" UU042694 - Track Cover 94"

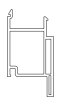
170 Ventilator



170 Extrusions



7189 PD Dual Pocket WHITE - BV718901 ALMOND - BV718954 CLAY - BV718951 BRZ/WHT - BV718992



6415 FILLER WHITE - BV641501 ALMOND - BV641554 CLAY - BV641551 BRONZE - BV641592



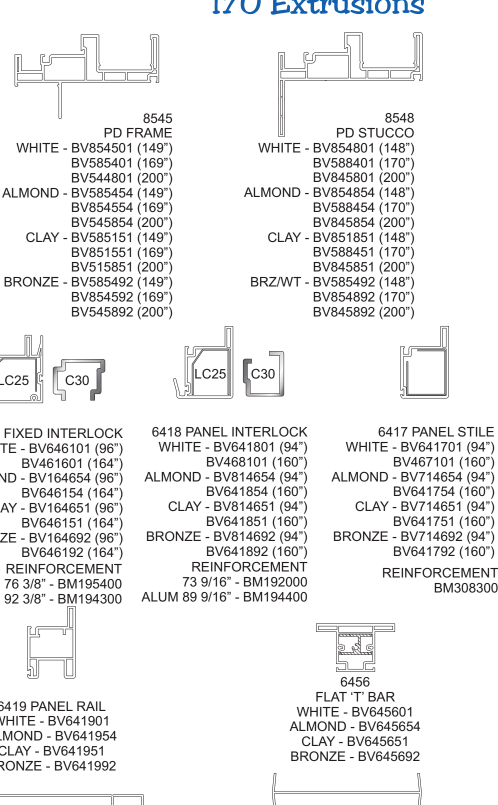
6980 VENTILATOR WHITE - BV698001 ALMOND - BV698054 CLAY - BV698051 BRONZE - BV698092





Base: BC7121XX / 494305XX



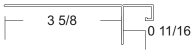


6516 170 MULLION WHITE - BC651601 ALMOND - BC651654 CLAY - BC651651 **BRONZE - BC651692**

6461 FIXED INTERLOCK WHITE - BV646101 (96") BV461601 (164") ALMOND - BV164654 (96") BV646154 (164") CLAY - BV164651 (96") BV646151 (164") BRONZE - BV164692 (96") BV646192 (164") REINFORCEMENT 76 3/8" - BM195400 ALUM 92 3/8" - BM194300



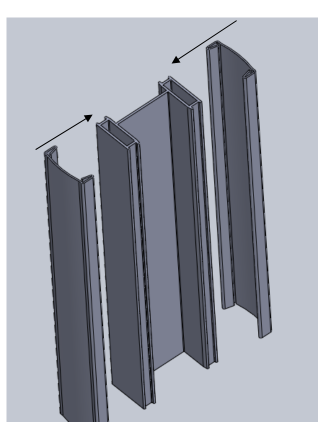
6419 PANEL RAIL WHITE - BV641901 ALMOND - BV641954 CLAY - BV641951 BRONZE - BV641992



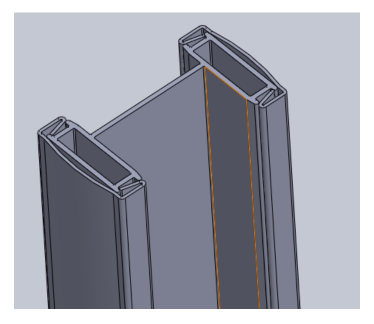
7498 5/8" DRYWALL RETURN WHITE 156"- BC894701 WHITE 192"- BC749801 ALMOND 156"- BC749854 ALMOND 192"- BC894754 CLAY 156"- BC749851 CLAY 192"- BC894751

Installing covers onto the Astragal Base

All 4-Panel door have interior and exterior Astragal Covers shipped uninstalled.



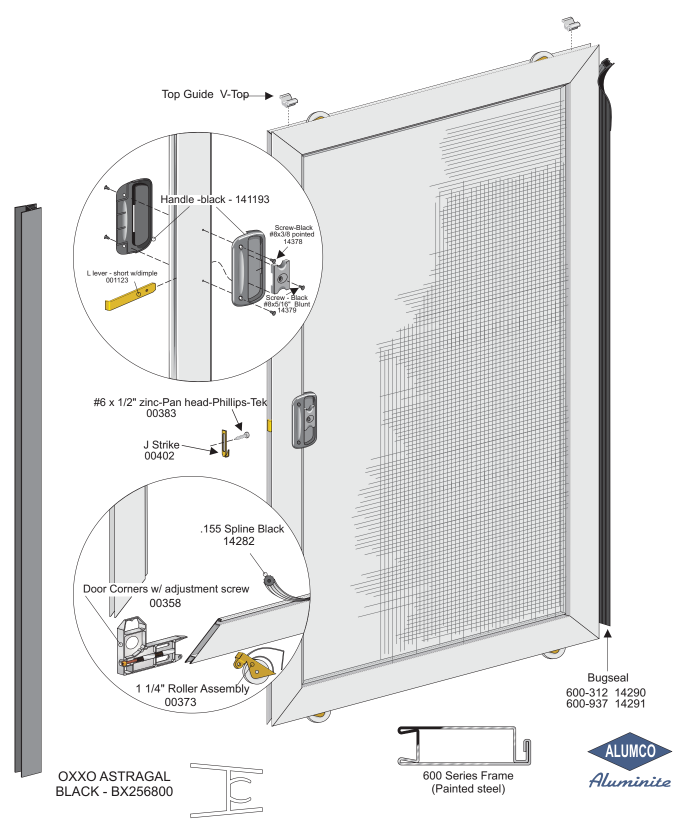
Install the door in the rough opening and adjust the rollers prior to snapping on the Covers.



Snap Covers securely over the Astragal and center the Covers between the head and sill.

170 DOOR SCREEN

Aluminite 600 series Door Screen



170 Sliding Patio Door Screen Installation & Adjustment

Service Technique

The inside of the screen door is determined by the handle. The locking lever faces inside. The bug strip edge should face in toward the door.

Wheels are provided on both top and bottom of the screen to allow either left or right hand gliding. The top wheel is not used and should not be adjusted. The top wheel however does provide some stability for the screen door. All wheels have a spring action but when adjusted, provide a firm stop at a designated point. Adjusting the top wheel will cause binding and damage the screen.

INSTALLATION

Ensure the screen is facing the right way, with the lock lever inside, and next to the strike jamb.

- 1. Locate the top of the screen into the screen channel in the door frame head.
- 2. Locate both bottom wheels onto the screen track on the door sill by compressing the wheel up into the screen frame.

ADJUSTMENT

Make wheel adjustments to the bottom wheels only.

With a phillips tip screw driver, turn the adjustment screw clockwise to raise the screen and create a firm ride. The bug strip will have to be removed at the screw location. Push it back into position after adjustments are complete.

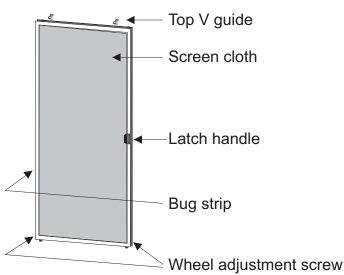
Proper adjustment would be:

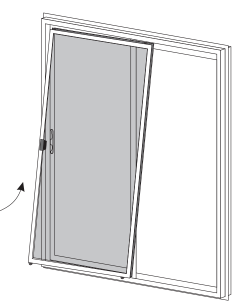
- 1. When the screen top has reached 1/4 to 1/2" penetration into the screen channel.
- 2. The screen jamb has a good reveal to the door frame.

Latch strike installation

If desired, the latch strike may be installed to lock the screen door (not recommended for the 190 door) After the wheel adjustment is complete, locate the strike hook into the door jamb, with the hook at the bottom. Adjust vertically, using the screen door latch as a guide. Install the screw in the center of the adjustable slot in the strike. Make adjustments by loosing the screw and moving the strike up or down.

The screen lock is not a security device.







Remove Handle

Remove the 2 screws securing the interior handle to the face plate and remove.

Use locking pliers to remove the lock tail from the nylon pivot cam on the reverse side of the handle. This tail will not be reused as the longer key lock tail will be inserted in its place.

Remove the 2 screws securing the face plate and exterior handle pull to the door panel.



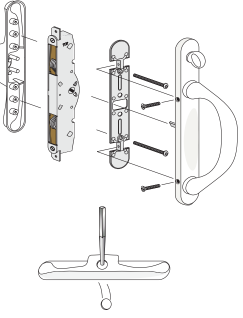
Lock cylinder preparation

Break off the tail at the last die line, leaving a remaining tail of about 3/8".

Use 2 pair of pliers to avoid the tail from breaking at the wrong location.

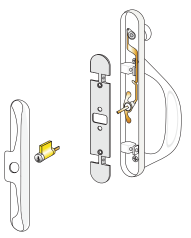
No not remove the lock tail from the interior handle. Reassemble

170 Sliding Patio Door Key Lock Installation



Handle preparation

Place the exterior handle pull face up on a scrap piece of wood. Using a heavy punch, knock out the key lock slug. File any rough surfaces of the hole as this may bind on the lock cylinder when turning.



Reassembly

Insert the key lock into the back side of the handle pull as illustrated. Align the handle pull opposite the face plate to the door panel, inserting the lock tail through the mortise lock in the door. Reinstall the face plate screws through to the exterior door handle pull.

Test the key lock operation by inserting the key and turning to operate the lock.

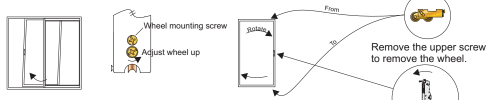
Finish assembly by locating the interior handle, inserting the exposed lock tail into the nylon pivot cam in the handle mechanism.

Test the thumb turn once again to insure all moving parts are unrestricted and operating freely. Reinstall the 2 handle screws to the face plate.

Service Technique

170 Sliding Patio Door Reverse hand conversion

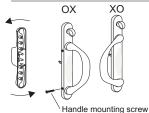
Converting an XO to a OX (or the reverse) may be performed re-using all components except as noted below, providing the door height is 6/10 (82" R/O), or 6/8 (80" R/O). 8/0 height doors will require a new active panel manufactured to the correct hand. Any other conversion process other than specified here is not authorized by manufacturing or Engineering and may result in loss of warranty coverage for structural and water infiltration claims.



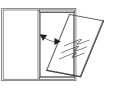
Remove active panel by opening partly, lifting up and out of the bottom track channel. Panel wheels may have to be adjusted up to allow clearance.

Remove the handle, mortise lock, and wheels from the panel. Re-install the wheels in the opposite end. Rotate the mortise lock 180° and re-install. Rotate the panel top to bottom.

Important note: Remove the glazing bead and add or move the setting blocks to the new sill location. Unit failure will occur by missing this procedure.



Replace the interior handle to the opposite hand. The exterior handle can be rotated and reinstalled



Deglaze the fixed lite. Clean-up all remaining glazing tape debris from unit and frame. Refer to "Reglaze" instructions for glass replacement procedure.



Remove fixed interlock screws (head & sill), remove fixed interlock.



Top and bottom fillers are a "snap in" fit, no fasteners. To remove, push on the glazing leg toward the exterior.

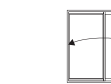
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Relocate the fillers to the opposite side of the frame, hooking the outboard barb of the filler to the frame and push in and down (or up for top).

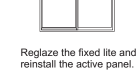
VENTILATOR NOTE If the door has the integral ventilator

filler bar (top filler bar) the interior ventilator may be removed and turned around to the correct position for operator convenience.



Rotate and reinstall the fixed interlock. The square drive (#2) truss head screws must be tightened to compress but not distort the rubber washer.

Parts needed: Replacement handle Glazing tape Fixed interlock screws Setting blocks

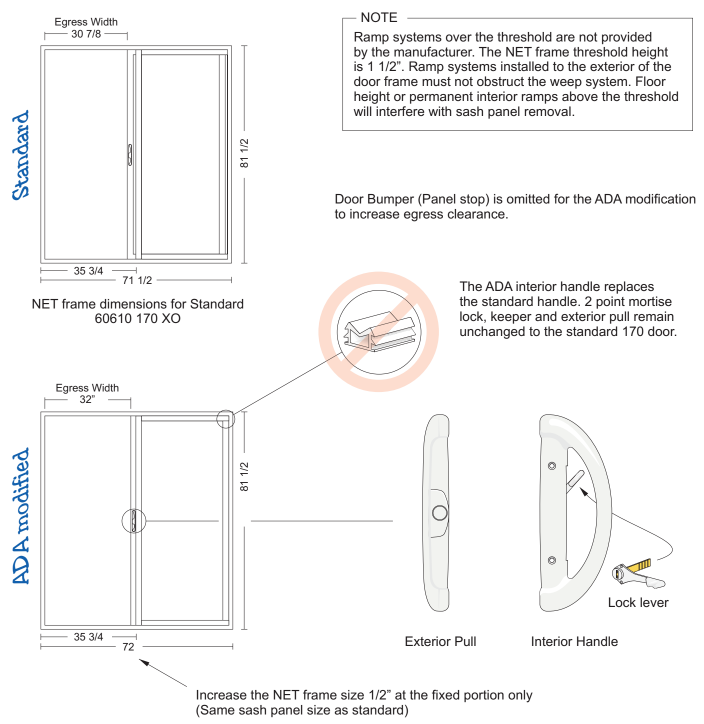


Relocate locate the lock keeper, making adjustments after the panel has been adjusted.

The center binder post screw is a fastener intended for shipping only and is not required for keeper installation.

170 Patio Door ADA Modification

AMERICANS with DISABILITIES ACT of 1990



The fixed lite is "special tempered size" (1/2" wider than standard door width)

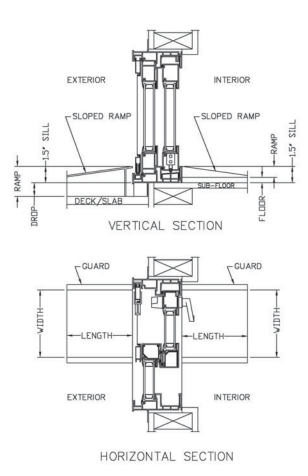
170 Patio Door Accessibility Ramps

Background

Ramp systems for wheel chair accessibility are not supplied by AMI for our doors. Each job site has different interior floor heights and exterior deck or slab heights and the ramps must be designed for the application. Builders should consult with their local code officials to determine the specific slope and clearance criteria for their location. The following are some general recommendations for designing the individual ramp systems. Follow the ramp manufacturer's instructions for selection and installation of their ramp system.

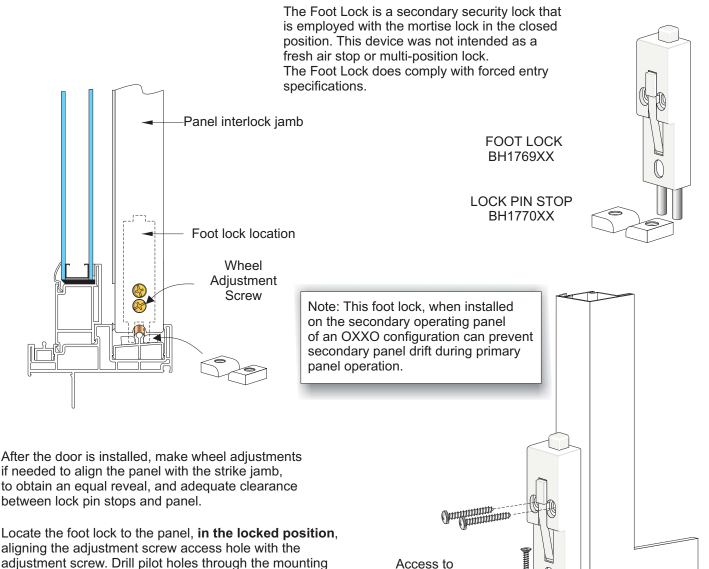
Ramp Design

- Use extruded aluminum ramps on the exterior to prevent blockage of the doors weep holes.
- Rubber or aluminum ramps can be used on the interior, all ramps must be securely fastened.
- Ramps should be flush with the top of the sill and not obstruct the operating panel or screen tracks.
- Interior ramp heights are calculated by subtracting the floor thickness from the 1.5" sill height.
- Exterior ramp heights are calculated by adding the drop distance to the deck/slab to the 1.5" sill height. (see vertical section below)
- Ramp widths should be a minimum of 36" wide and have side guards 2" taller than ramp. (see horizontal section below)
- Ramp lengths will be the slope multiplied by the ramp height. For a 1/12 slope and a 1.5" ramp height the following calculation would be used; $12 \times 1.5 = 18$ " ramp length.
- Pemko, Hager, and Handi-Ramp all offer ADA compliant ramps and have internet information available.





170 Patio Door Foot Lock Installation



aligning the adjustment screw access hole with the adjustment screw. Drill pilot holes through the mounting holes into the door panel. Install the 2 #8 x 1 1/2" pan head phillips mounting screws.

In the unlocked position, check that the panel will pass over the lock pin stops located on the track surface.

> Locate lock pin stops last. Close and lock the panel. Place both lock pin stops as illustrated onto the track and secure with #8 x 1" flat head, phillips screws.

Wheel

Adjustment Screw

SILL EXTENSION INSTALLATION INSTRUCTIONS

	N	/
INSTALLATION		
INGTALLATION		
1. complete install the door and insert the operating panel prior to installing the sill extension.		
Apply a bead of clear silicone the entire length of the inside sill stop.		
3. Remove the liner from the foam tape and attach the sill extension to the inside surface of the sill stop as shown, see section A-A.		
Seal both ends of the sill extension to the side jambs and the sill stop with clear silicone.		
5. Wipe off any excess silicone, for a neat appearance.		ß
5ft. Door: 493202XX		
6ft. Door: 493203XX		
8ft. Door: 493204XX		M
16ft. Door: 493205XX		
SILL EXTENSION SILICONE SEAL		
	_SILICONE SEAL	
SECTION A-A		
SILICONE SEAL		