Assembly and Installations Patio Door for S-7000 & S-7500



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Patio Door

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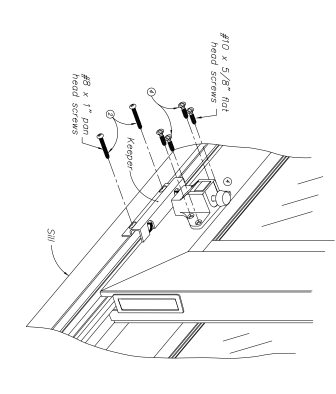
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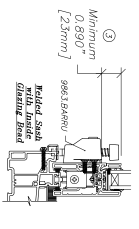
Important

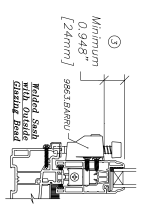
may alter performances and/or the quality of finished product. This document describes procedures, step by step, for all patio door manufacturing. All fabrication procedures that are different from those mentioned in this document



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Steps for Proper Assembly

- 1- Make sure the operating panel is in a closed and locked position.
 2- Fix keeper to sill track, using two (2) #8 x 1" pan head screws.
 3- Locate secondary lock on operating panel's horizontal rail, making sure the height is as indicated on drawing. Important: The secondary locks position varies, depending on the sash.
- 4— Fix secondary lock to operating panel's horizontal rail, using four (4) #10 x 5/8" flat head screws. Make sure that the latch aligns with the keeper hole.

Installation instructions are only given as a reference. The use of the foot lock is not a recommendation from P.H. Tech lnc. as a safety measure.



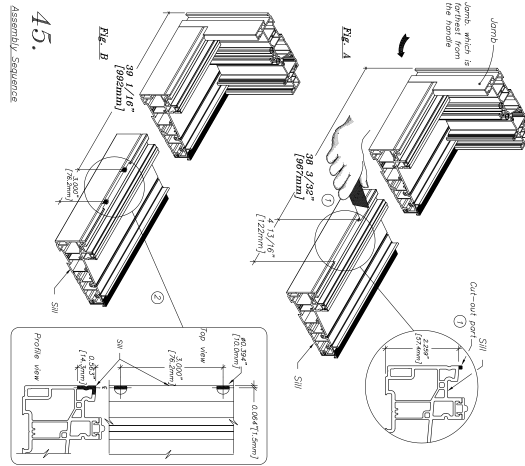
(Sill cut-out for Secondary Lock for Three (3) and Four (4) Panel Doors

Three (3) and Four (4) Panel Patio Door









1— Notch the inside of the sill upper leg as per drawing. (See Fig.A.)

2— Using a jig, drill two (2) 0.394" [10.0 mm] diameter holes of 0.563" [14.3 mm] deep. (See Fig.B.)

 \underline{NOTE} — Drill on one side for a three panel door and on both sides for a four panel door. — Dimensions above for the cut—out position are measured from the jamb, which is farthest from the handle.

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Required Screws

#4 \times 3/8", pan head, screw (5) panel door only).



#6 x 5/8", pan head, screw (For screen keeper and screen stopper in four (4) panel door).



(For metal anchor and for secondary lock). #10 \times 5/8", flat head, SCrew





#8 \times 7/8", pan head, screw (For fixed panel).



 $\#8 \times 1$ ", flat head shutter, screw (For mullion and screen mullion in a three (3) panel door).



#8 x 1", pan head, screw
(For three (3) panel door mullion and for $\#8 \times 1 \ 1/4$ ", pan head, black screw (For head weatherseal and sash stopper). keeper for secondary lock).





 $\#8 \times 1\ 3/4$ ", pan head, screw (For mullion in a four (4) panel door).

#8 \times 1 1/4", pan head, screw (For keeper).



 $\#8 \times 1\ 3/4$ ", flat head shutter, screw (For sash stopper in a four (4) panel door).



#8 \times 2", pan head, screw (For screen mullion in a four (4) panel door).



#8 \times 2", truss head, screw (For frame assembly).



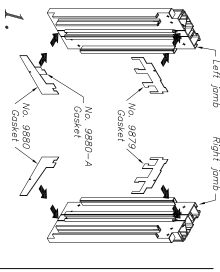
#10 \times 2 1/2", flat head, screw (For mortise lock).

 $\#8 \times 2 \ 3/4$ ", flat head, screw (For anchor block and three (3) panel door mullion).

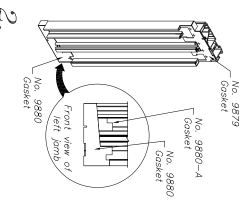
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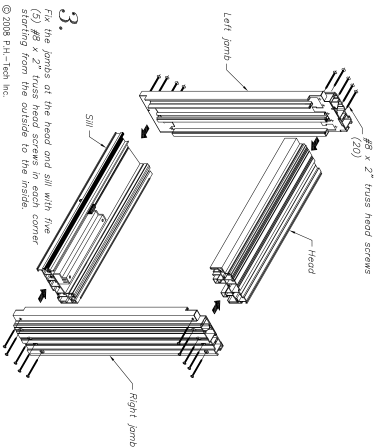
Frame Assembly



corner gaskets to the sill on each jamb, starting from the inside inorder to be able to fold them back in front of the jambs. Peel and stick gasket No. 9880—A on left jamb for an FX door, or on right jamb for an XF door. Peel and stick corner gaskets No. 9879 to the head on each jamb. Peel and stick No. 9880



Make sure corner gaskets make a perfect joint with head and sill.



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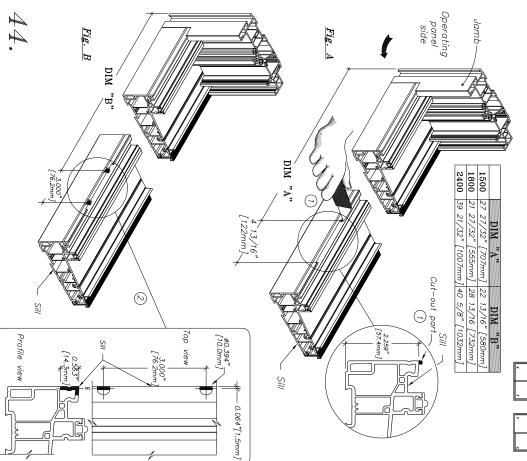
Patio Door

Sill cut-out for Secondary Lock for Two <u>2</u> Panel Doors

Two (2) Panel Patio Door

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1- Notch the inside of the sill upper leg as per drawing. (See Fig.A.)

Assembly Sequence

2— Using a jig, drill two (2) 0.394" [10.0 mm] diameter holes of 0.563" [14.3 mm] deep. (See Fig.B.)

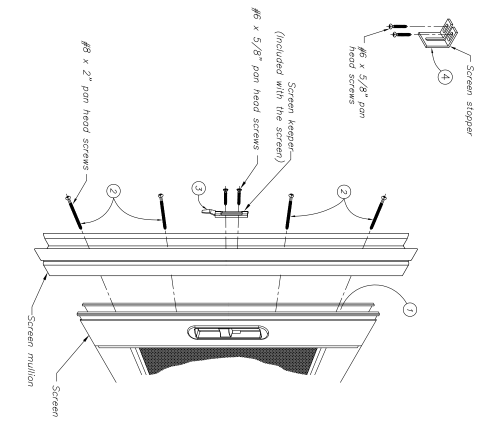
NOTE — Drilling to be done on operating sash side only.

— Dimensions shown are taken from operating sash jamb.



Mullion Screen Assembly four (4) Panel Doors

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Assembly Sequence

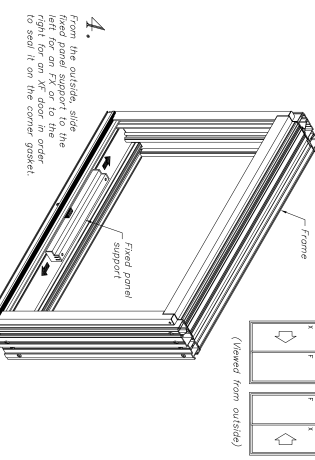
- 1— Using the screen mullion as a jig, drill four (4) holes with a drill No. 29 (0.136" [3.5mm])
 2— Fix screen mullion using four (4) #8 x 2" pan head screws.
 3— Fix screen keeper to screen mullion using two (2) #6 x 5/8" pan head screws.
 4— Fix the screen stopper at the center of the head track using two (2) #6 x 5/8" pan head screws.

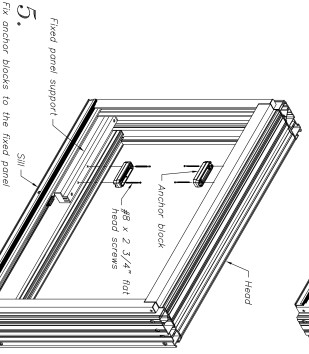
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Final Frame Assembly

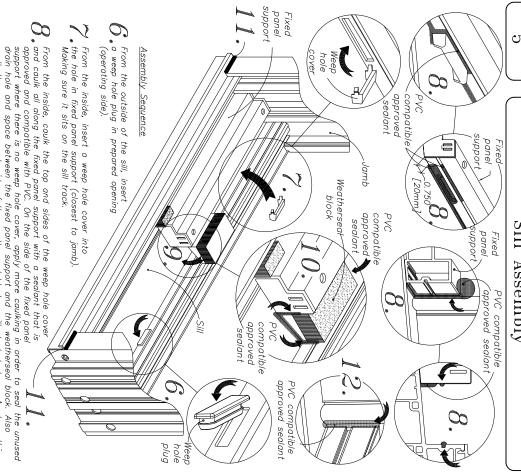




support and to the head with two (2) $\#8 \times 2\ 3/4"$ flat head screws in holes provided.

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Peel and stick the sill weatherseal block at 1/32" [1 mm] from the end of the fixed panel support or at 1/8" [3 mm] from the end of the black cap located at the end of the fixed panel support.

caulk the grooves on each side of the weatherseal block as illustrated above. Apply a thin amount of sealant at the corner where the fixed panel support and bulb seal of jamb

meet and finish on top of the fixed panel support with a ball of sealant.

 10° Caulk both ends of weatherseal block as illustrated above.

 $\int\int \int_{
m e}^{\infty} On$ the outside face of the sill, at the jamb, apply a sealant that is approved and compatible $\int\int \int_{
m e}^{\infty} V(x) \, dx$

On the operating sash side, amount of sealant. 3. the space between the bulb seal and the sill, apply a thin

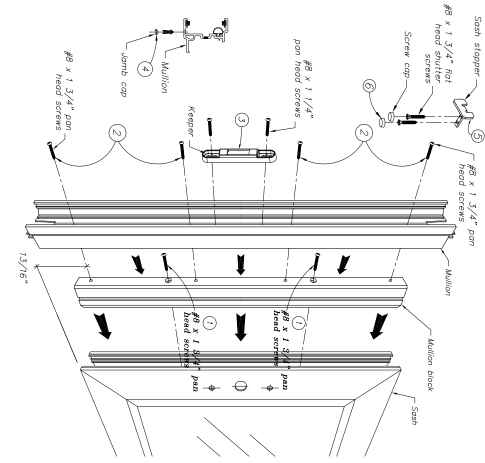
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Mullion Assembly for Four (4) Panel Doors

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Assembly Sequence

- 1– Insert mullion block into the side stile cavity as shown. Fasten mullion block with two (2) $\#8 \times 1\ 3/4$ " pan head screws in holes provided.
- 2— Install the mullion on the side stile using four (4) No. 9615.ZC. VISO8 screws. Make sure
- the longest leg is on the inside.

 Note: It is important that the mullion be pre-machined.
- 3– Fix the keeper to the mullion with two (2) No. 8 x 1 1/4" pan head screws. 4– If you use a mortise lock, from the inside, stick a jamb cap in the opening for the
- keeper on mullion. (CAUTION: Too much cement could damage PVC profiles).

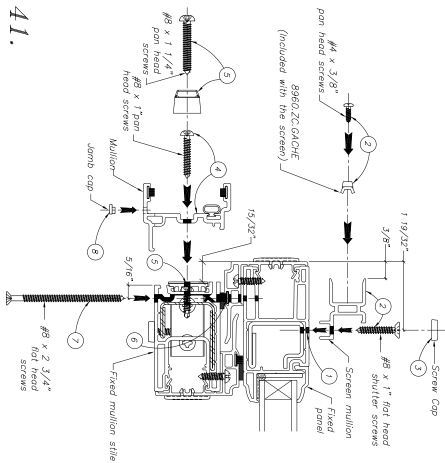
 5- Install the sash stopper at the center of the head track using two (2) #8 x 1 3/4" flat head shutter screws

 6- Cover each screw with a screw cap.

Final Mullion Assembly for Three (3) Panel Doors

NOEW FINE

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Fixed panel

support

Assembly Sequence

- 1— Using the screen mullion as a jig, drill four (4) holes with a No. 29 (Ø0.136" [3.5mm]) drill. (Respect the location indicated by the dimension).
- 2— Fasten screen mullion to fixed meeting stile using four (4) #8 x 1" flat head shutter screws and fasten the keeper to screen mullion with two (2) #4 x 3/8" pan head screws.

Important : When installing a screen keeper for a (3) sash door, never use the

screws included with the keeper, since these are too long. Use screws #4 x 3/8" pan head screws (3/8" long) which are included with your (3) sash door hardware bag.

- 4-Cover each screw with a screw cap.
- Fasten mullion to fixed meeting stile using four (4) #8 x 1" pan head screws. Drill two (2) holes with a No. 29 (Ø0.136" [3.5mm]) drill and fasten the keeper with #8 x 1 1/4" pan head screws.
- 6- Using the fixed meeting stile as a jig, drill four (4) holes with a No. 29 (Ø0.136" [3.5mm]) drill
- into the fixed panel. (Respect the location indicated by the dimension). Fasten fixed meeting stile with four (4) $\#8 \times 2\ 3/4$ " flat head screws. If you use a mortise lock, from the inside, stick a No. 8926 jamb cap in the opening for the keeper on mullion. (CAUTION: Too much PVC cement could damage PVC profiles).

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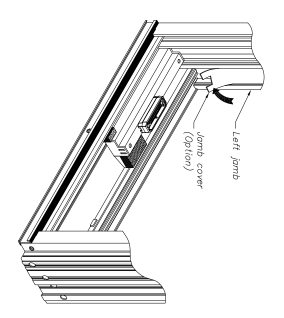
Patio Door

Dust and Jamb Cover Installation

Insert sill dust cover between the fixed panel support and the sill.

Important: Make sure to install sill

Sill dust cover dust cover correctly as per drawing.
There should be a gap
between the sill dust cover and the dust plug.

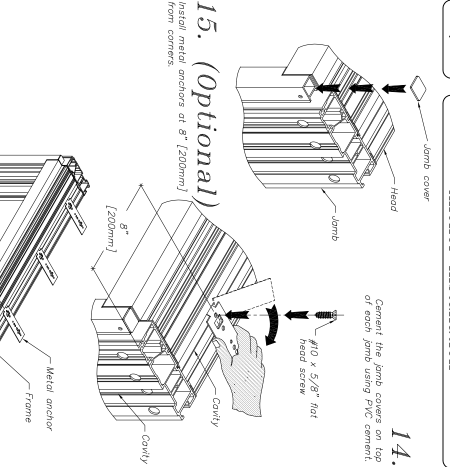


(Optional)

Install a jamb cover on both jambs.



Anchor Installation



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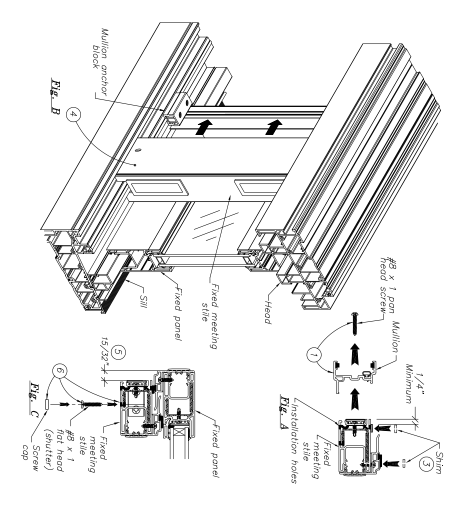
The maximum distance between anchors should not exceed 27" [700mm]. If this is the case, add an additional anchor.

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Mullion Assembly for Three (3) Panel Doors

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[700mm] Max. > 27"

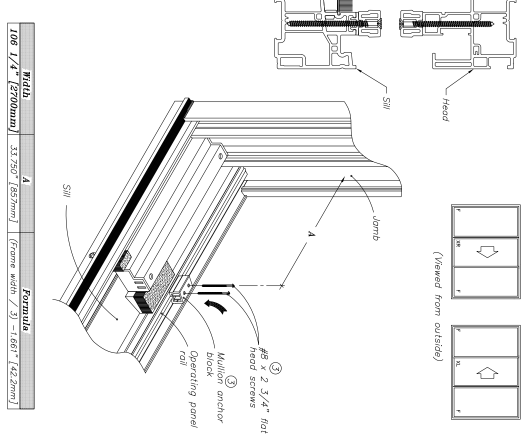
Assembly Sequence

- 1- Remove #8 x 1 pan head screws from fixed meeting stile and remove the mullion.
- (See Fig. A)

 Machine both ends of mullion if required.

 Stick shims under each of the four (4) installation holes on fixed meeting stile and three (3) along the weatherstrip, as indicated. (See Fig. A)
- Slide fixed meeting stile on mullion anchor blocks. (See Fig. B) Install fixed meeting stile in order to keep a distance of 15/32 as shown. See Fig. C)
- 6– Fasten fixed meeting stile with two (2) $\#8 \times 1$ flat head shutter screws. Cover each screw with screw cap. (See Fig. C)

19 Mullion Anchor Block Installation for Three (3) Panel Doors





Assembly Sequence

- On the head track, locate mullion anchor block from the bottom of the left jamb track as shown (FXLF), or right jamb track (FXRF). (Use Dimension A).
 On the sill, locate and drill two (2) 0.140" [3.6mm] diameter pilot holes through the operating panel rail.
 Fix mullion anchor blocks to the head and sill, using two (2) #8 x 2 3/4" flat head

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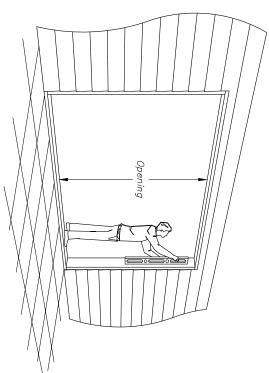


Patio Door

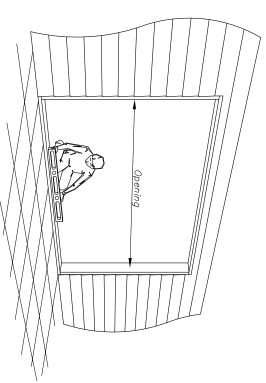
Preparing the Opening



Read instructions carefully before starting installation and make sure the new door will fit into the opening (allow 1/2" or 3/4" gap all around).

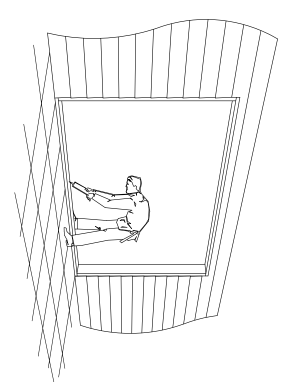


The performance of this door will be affected if the opening is too small or too large. A levelled sill is critical. If necessary, use wooden shims (one at the center and one at each end) to ensure a levelled surface prior to installing the door.



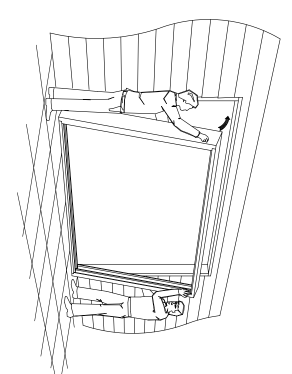
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Frame Installation



Install a bead of premium caulking compound along the entire length of the sill

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Sit the door unit in the opening, sill first. Make sure caulking compound makes a perfect seal between the door sill and the floor.

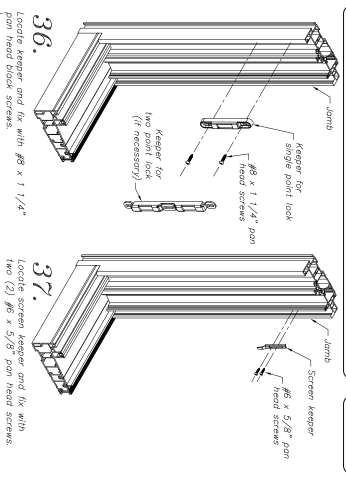
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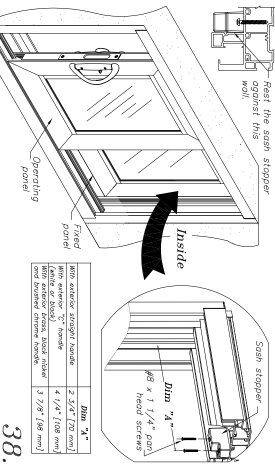


Patio Door

Keeper and Sash Stopper Installation

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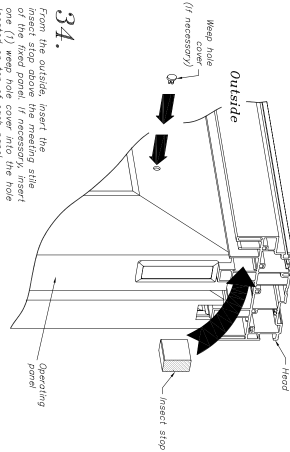


the fixed panel. Fasten the sash stopper with (2) $\#8 \times 1 \ 1/4"$ pan head black screws. Locate sash stopper depending on type of handle chosen. (See table above)
On the fixed panel side, place the sash stopper at the indicated place. Rest
the sash stopper against the vertical wall in order to prevent an interference with

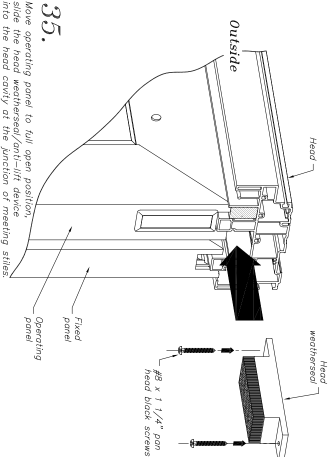
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Head Weatherseal and Insect Stop Installation

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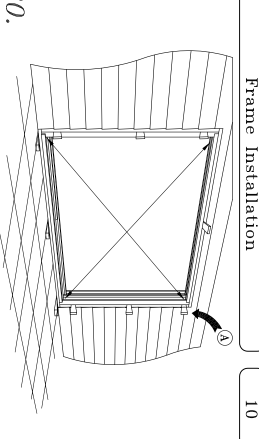




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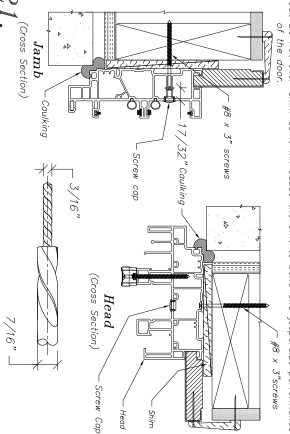
Fasten head weatherseal with two (2) screws #8 \times 1 1/4" pan head black screws.

Patio Door



Complete shimming of fixed panel jamb, then operating panel jamb and finally the head at the top of the fixed panel jamb (A) and secure with a screw through the metal anchor next to the shim. Measure the diagonals to ensure the door frame is square. and sill. Shim the door as shown above. Once the door is centered in the opening, place a shim

Note: Do not over—shim as it will cause the unit to bend and jeopardize performance



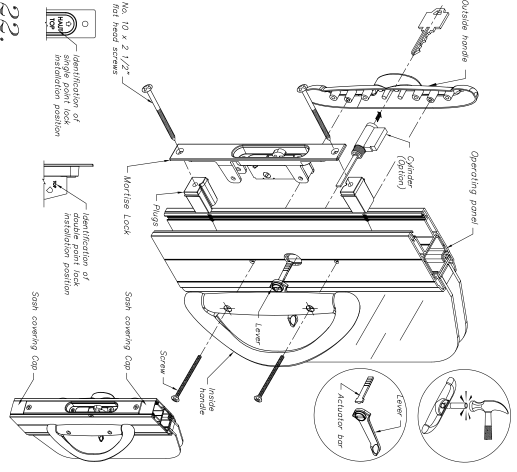
Using a special step drill, drill the installation holes next to the shim. Screw with #8 x 3" screw and cover with plastic screw cap. Measure the diagonals to ensure the door frame is square. Complete shimming of fixed panel jamb, then operating panel jamb and finally the head. In order to prevent any water infiltration, screwing through the sill is not recommended. Caulk and finish the exterior of door to ensure water tightness between rough opening and door frame. Finish interior of door.

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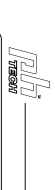
Patio Door TO TO

Handle and MortiseLock Installation

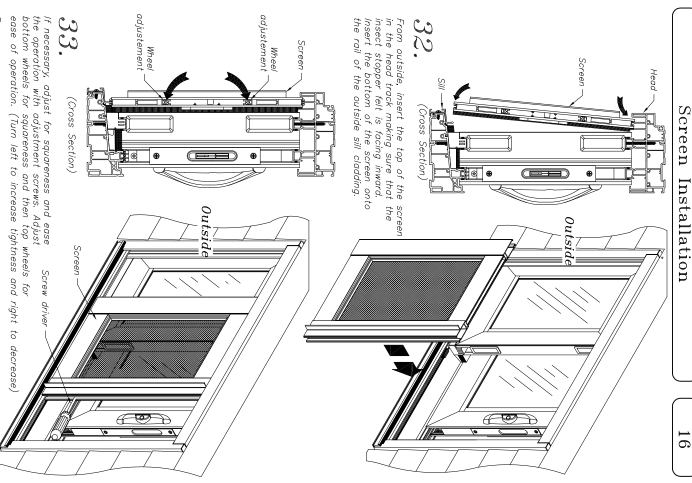


Insert plugs into front cavity of operating panel. On the mortise lock, find the identification HAUT/TOP for single point lock and TOP for double point lock. (This indicates the installation position of the lock). Always install lock with identification towards the top to ensure a proper operation of the lock. Insert lock into front cavity of operating panel and fasten with two (2) No. 10 x 2-1/2" flat head screws. From the inside, adjust the inside optional cylinder is used, remove the actuator bar from the lever). If the optional cylinder is used, punch out the ring of the exterior handle. If necessary remove the screws. Install sash covering caps on sash, above and below the lock, as illustrated. outside handle. Position outside handle in place and secure from the inside with two $\left(2
ight)$ excess in the hole with a file and insert the cylinder, as illustrated, into the cavity of the handle making sure the actuator bar is well inserted into the slot of the lock. (If the

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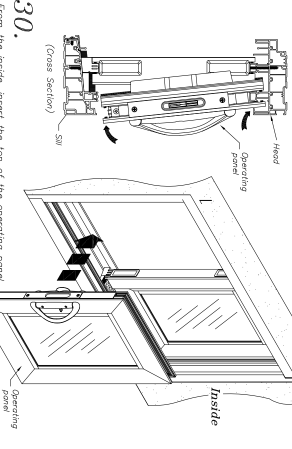
Patio Door



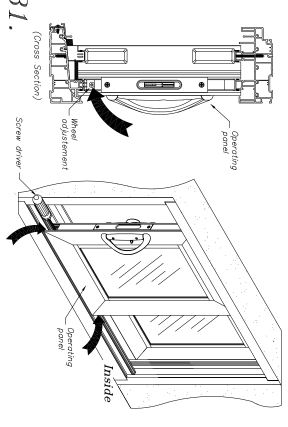


0perating Panel Installation

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From the inside, insert the top of the operating panel into the head track making sure the weatherstrip is facing outward. Set operating panel onto the operating panel rail of the sill.



If necessary, adjust height and squareness of the operating panel with the adjustment screws from the wheels. (Clockwise to raise / Counter-clockwise to lower).

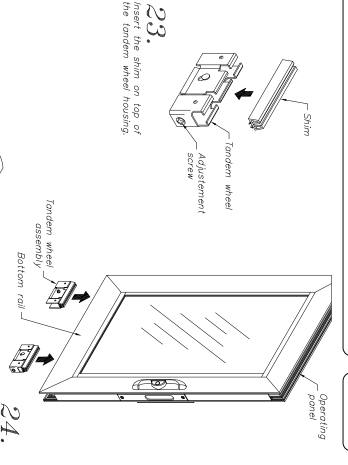
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Patio Door

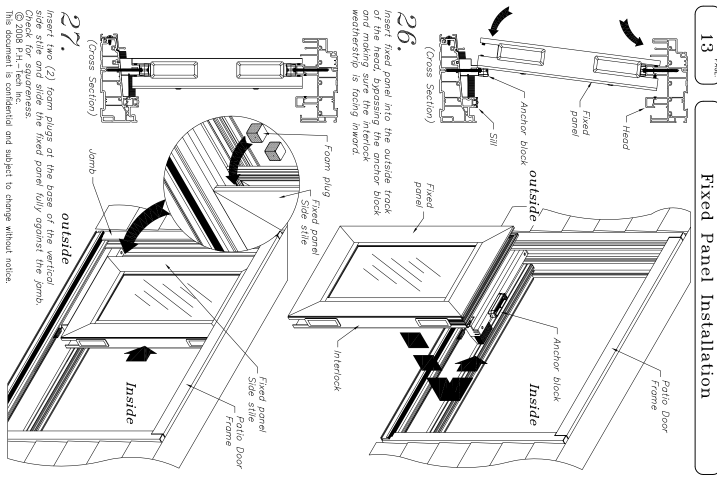
Tandem Wheel Installation

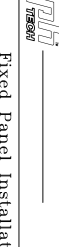
12



Apply a line of caulking at the center of the head (weathersed location) on a length of 4" [100mm]in each cavity as shown. (Cross Section) Sealant HeadInsert and snap firmly one (1) tandem wheel assembly in each cavity of the bottom rail. Make sure the adjustment screw is accessible from the corner of the panel.

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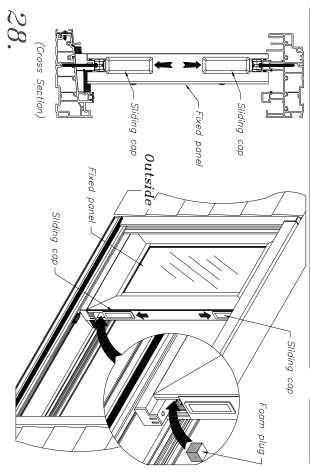




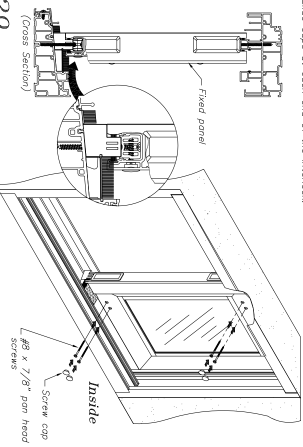
Patio Door

Fixed Panel Installation

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Insert the other foam plug at the base of the interlock of the fixed panel. Slide caps at each end of the interlock.



Install four (4) $\#8 \times 7/8$ " pan head screws into the holes provided at the top and bottom of the horizontal panel rails. Cover each hole with the screw cap.