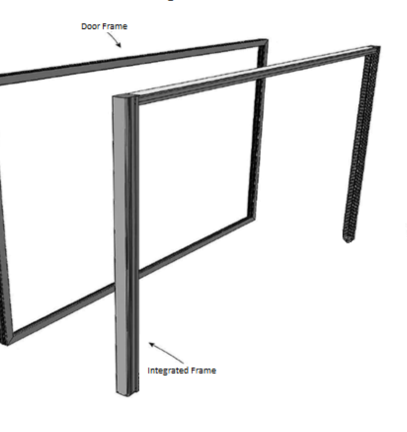


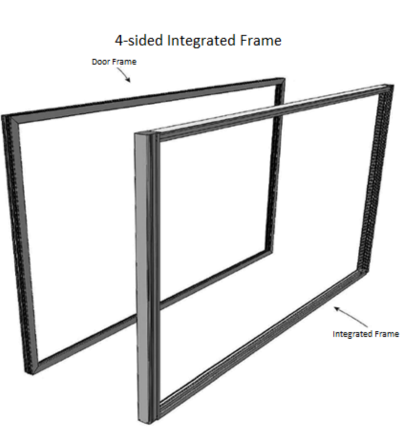
3-sided Integrated Frame



Integrated System

## **3 and 4-Sided FRAME** Assembly and Installation







# **Tools Required**

A View Towards **Excellence** 





A View Towards **Excellence** 

Frames can be:

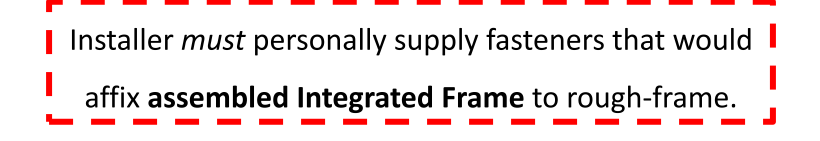
A) 3-sided – 2 Jambs, Header, Header Insert

B) 4-sided – 2 Jambs, Header, Header Insert, Sill

After determining Integrated Frame dimensions, the architect and builder must add <u>minimum ¼" shim space per side</u> (3 or 4-sided frame) to the Rough Opening W x H.

Frame *must* be installed plumb, level, straight, parallel, square, and free of twist.

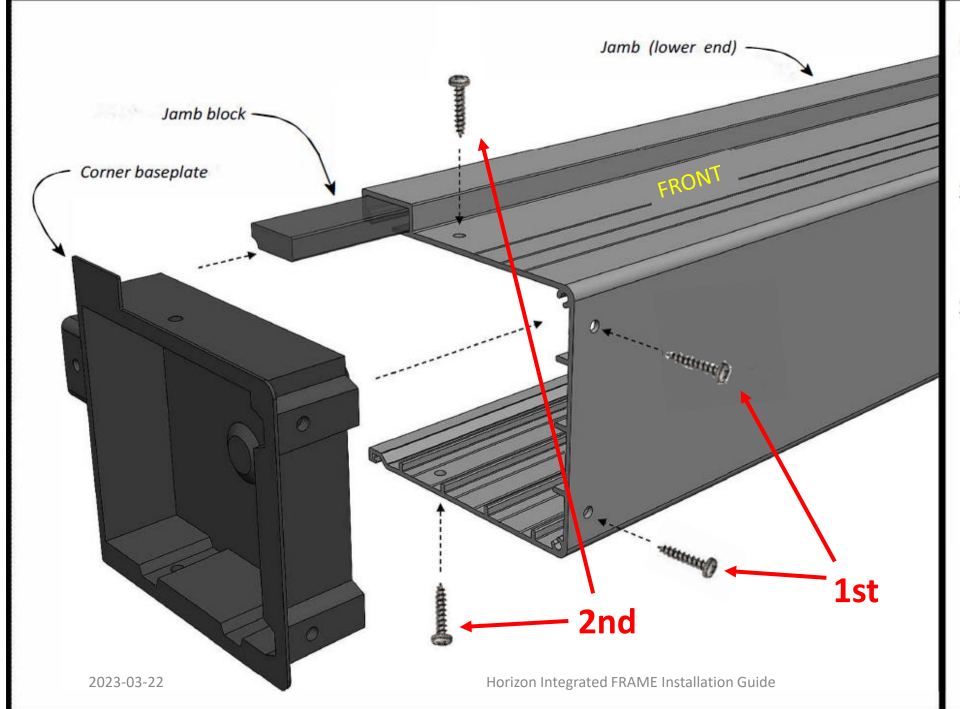




### Frame installation requires a **minimum 2 installers.**

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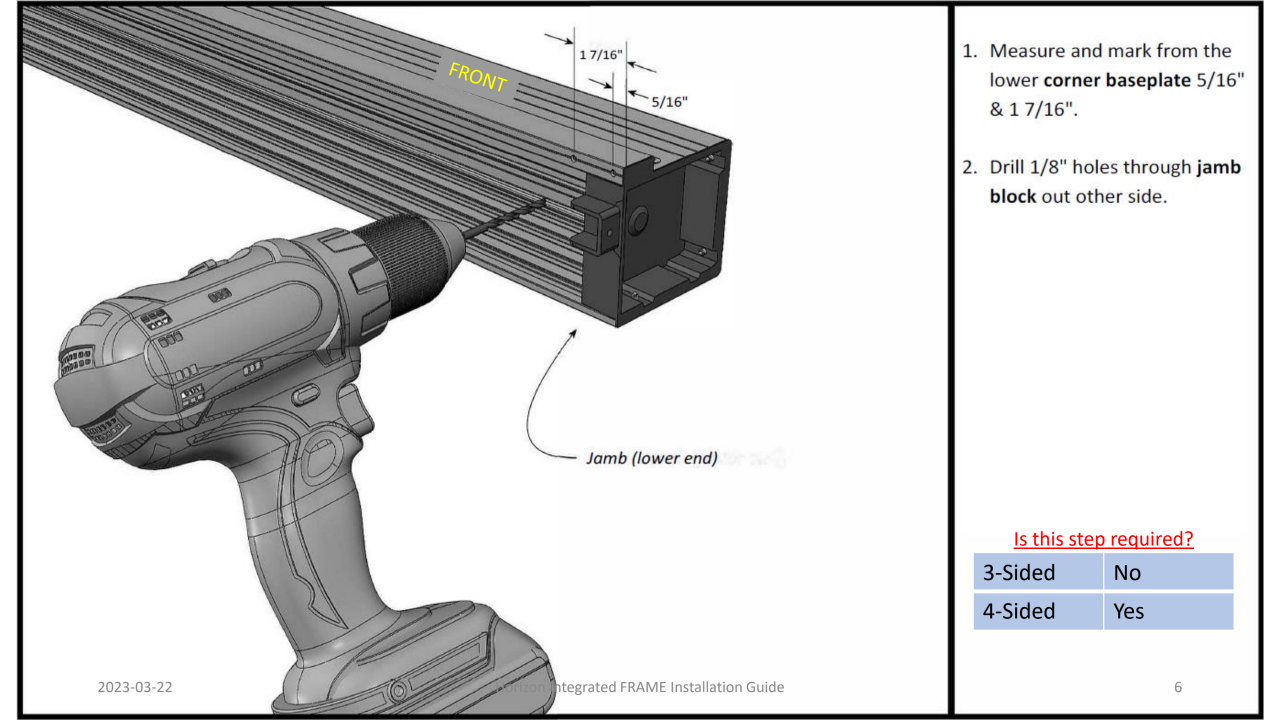
- Slide the jamb block into the jamb, then insert corner baseplate, ensuring flush at both ends.
- Drill 1/8" holes in locations as shown & secure with #6 x 3/4" PH ST screws.
- 3. Repeat for opposite jamb.

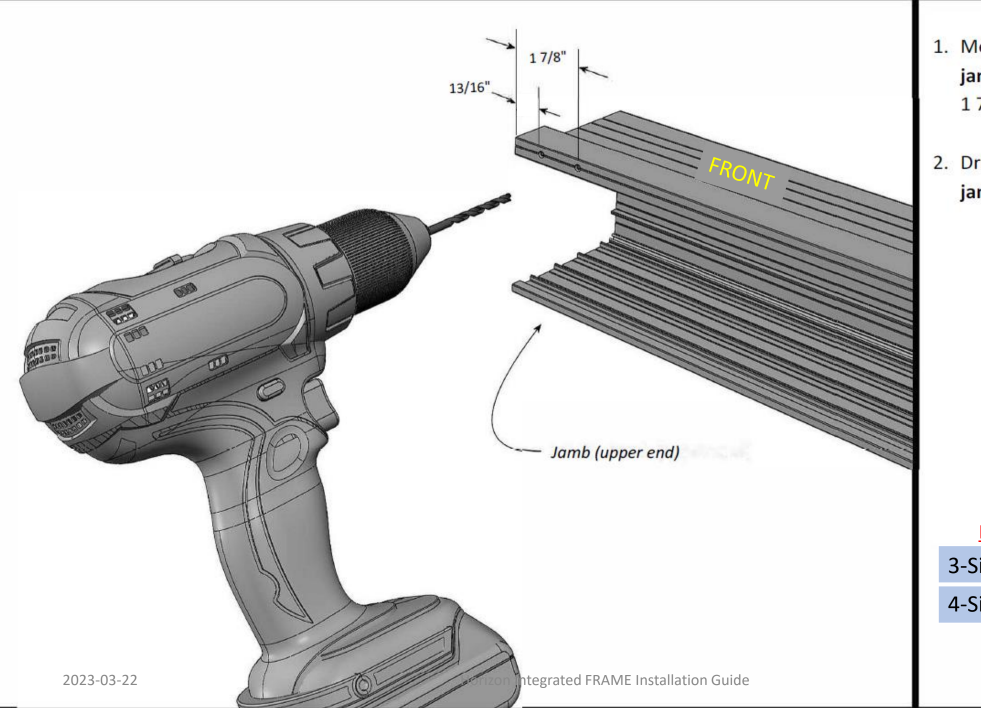
<u>3 sided frames do *not* have the base.</u>

The **jamb block** is used on *all* systems.

<u>Is this step</u>	required?
	Nie

3-Sided	No
4-Sided	Yes





 Measure & mark from the jamb upper end 13/16" and 17/8".

 Drill 1/8" holes through the jamb block out other side.

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<u>15 UII5</u>	siep	requi	<u>ieu:</u>

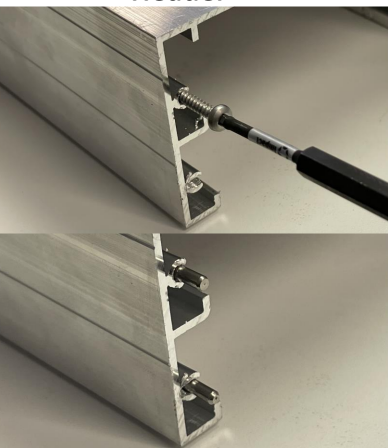
3-Sided	Yes
4-Sided	Yes

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# **Extending Header and Sill for DOUBLES**

### Header





Widen holes

with #6 ST screw

1.

2. Insert Horizon track pins

3. Connect the components together.

\*Self-sourced, flat connector plates are recommended.

Sill



A View Towards

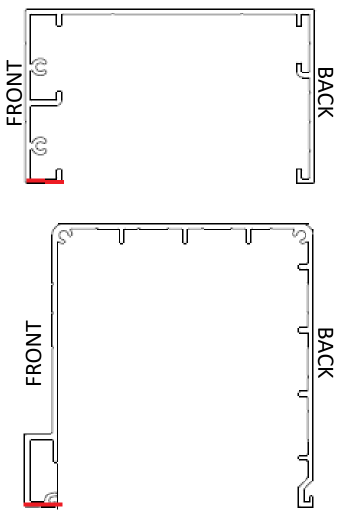
Excellence



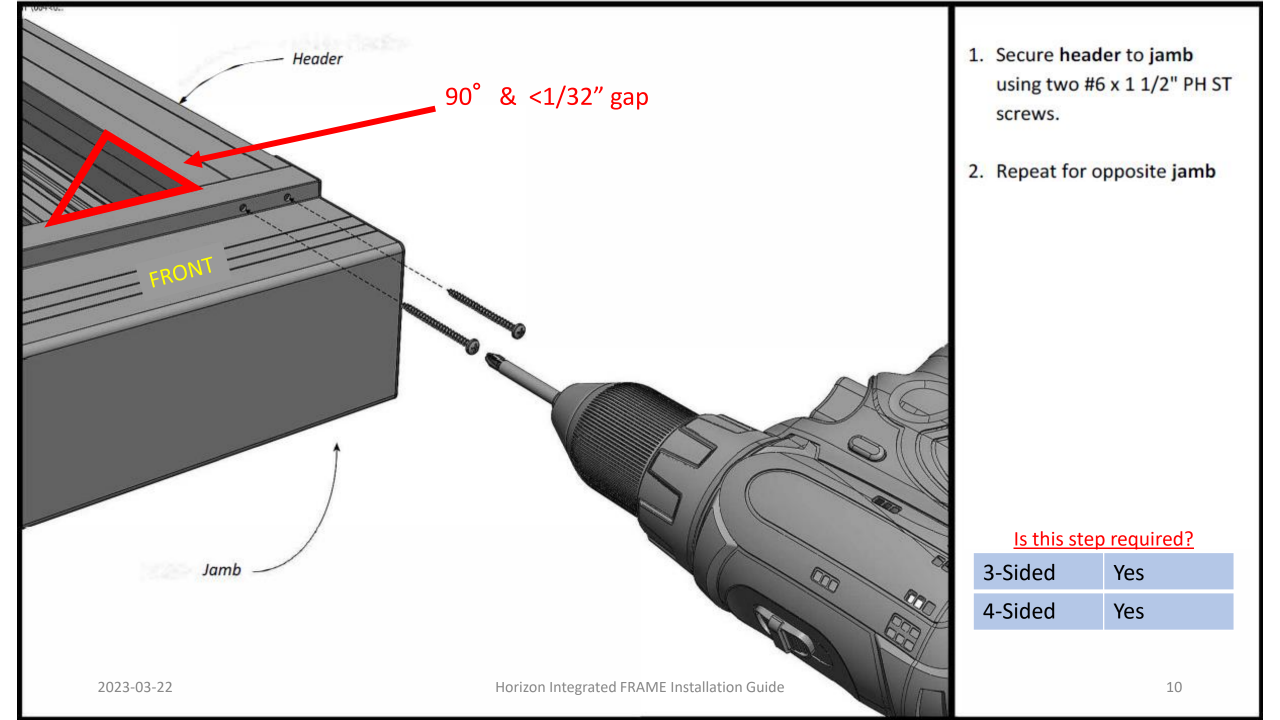
## Considerations

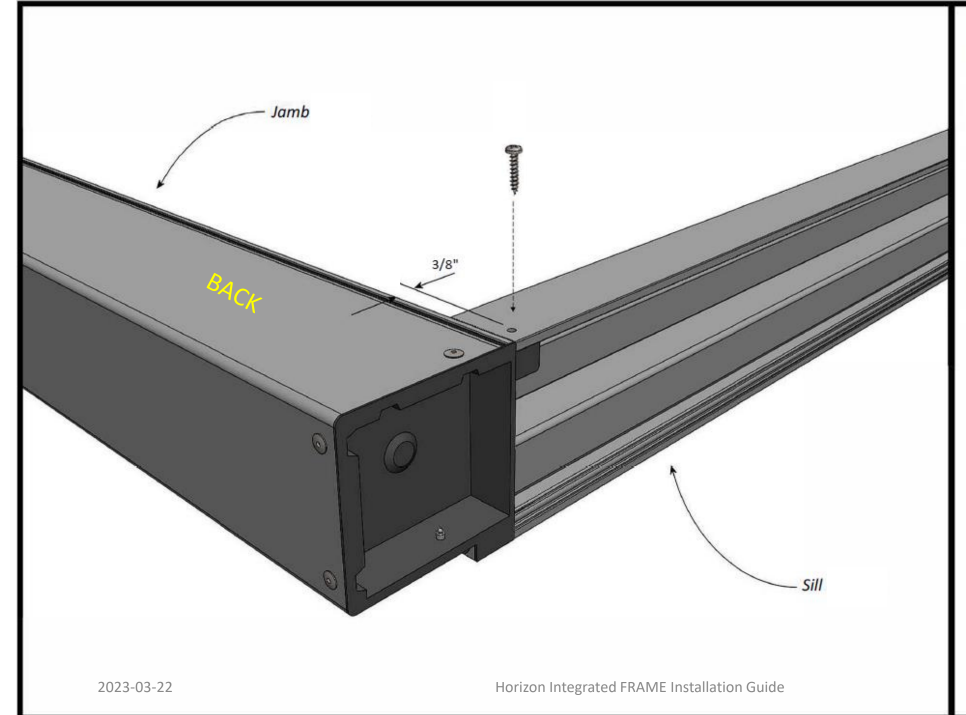
A View Towards **Excellence** 

Position the header onto the jamb extrusion



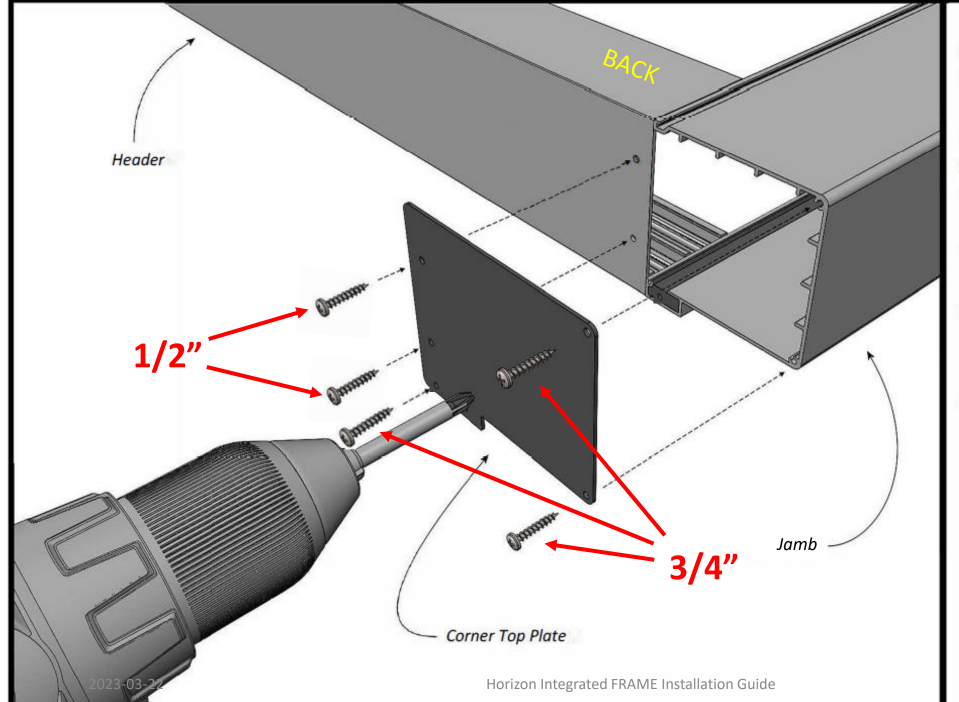
Ensure to match the profiles as illustrated before fastening.





- Flip the frame over. Secure sill to corner baseplate connector with #6 x 3/4" PH ST screw, 3/8" from end. Ensure the sill & jamb are pushed hard together when securing.
- 2. Repeat for opposite jamb.

Is this step required?	
3-Sided	No
4-Sided	Yes

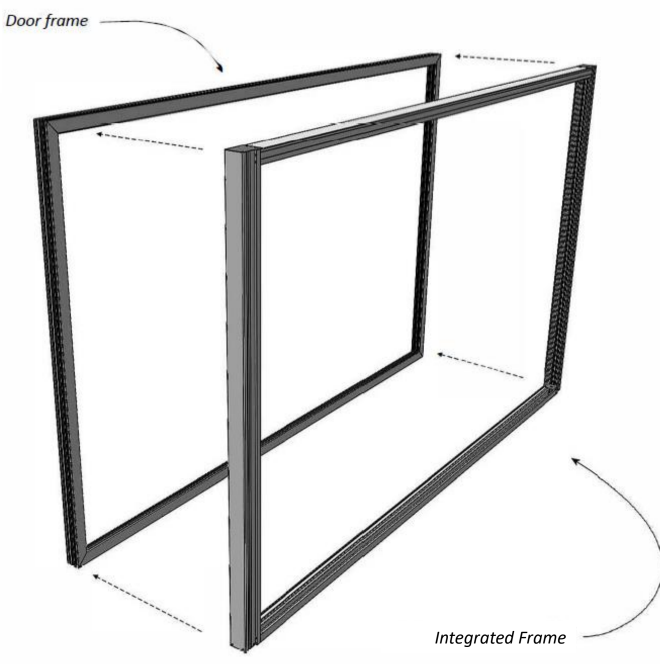


- Secure corner top plate to jamb with #6 x 3/4" PH ST screws.
- Ensure header is pushed against jamb, then secure with two #6 x 1/2" PH ST screws.
- 3. You may also screw into rubber jamb block.
- 4. Repeat for opposite jamb.

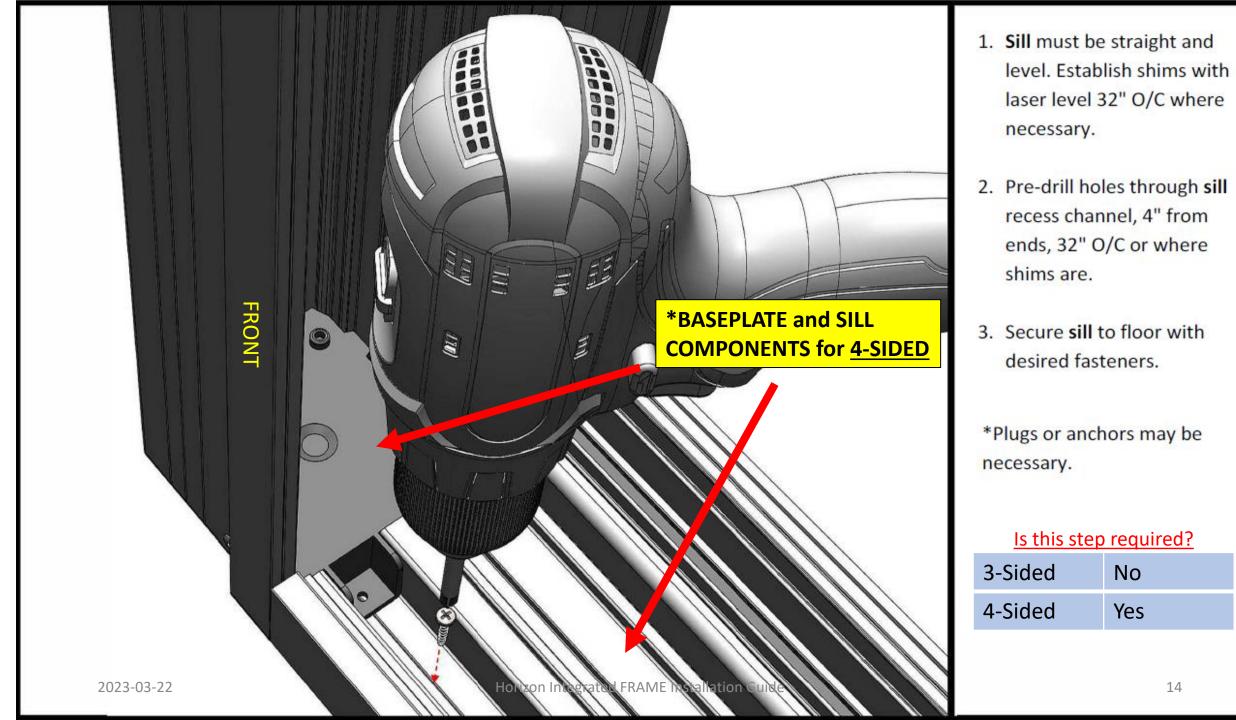
#### Is this step required?

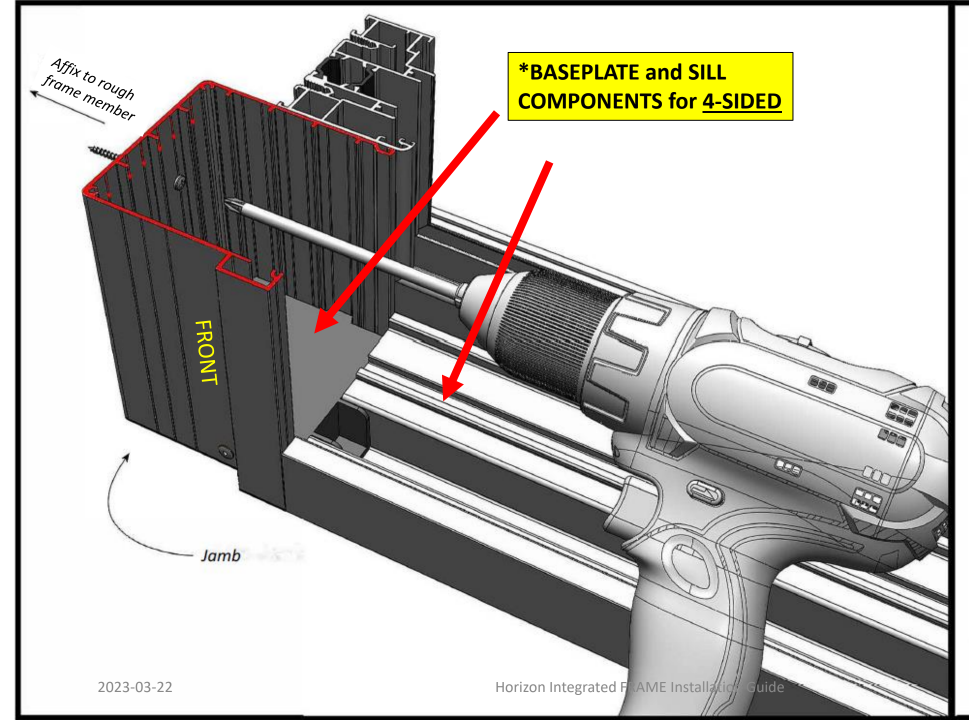
3-Sided	Yes
4-Sided	Yes

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The assembled frame is now ready to be fastened to the rough framed members.





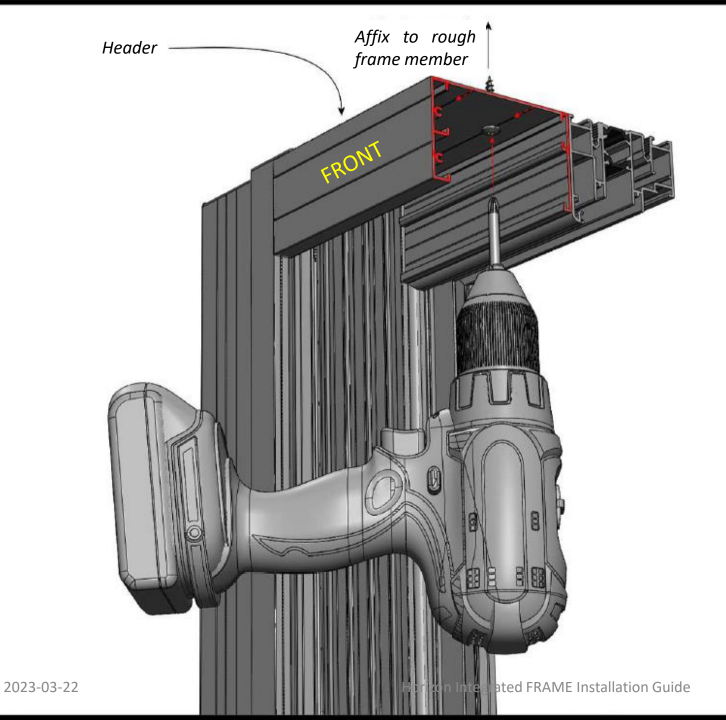
- Pre-drill holes through jamb in pairs, 4" from ends, 32" O/C.
- 2. Affix **jamb** to rough frame member. Affix with desired fasteners.
- 3. Repeat for opposite jamb.

Jambs must be straight and plumb. Pack and shim where necessary.

The architect & builder should have accounted a **minimum 1/4" extra per jamb** in rough frame.

#### Is this step required?

3-Sided	Yes
4-Sided	Yes



- Pre-drill holes through header in pairs, 4" from ends, 32" O/C.
- Affix header to rough frame member. Affix with desired fasteners.

Header must be straight, level, and free-of-twist. Pack and shim where necessary.

The architect & builder should have accounted a minimum 1/4" extra space above header in rough frame.

#### Is this step required?

3-Sided	Yes
4-Sided	Yes

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# **OPTIONAL STEP for 3-Sided**

- 1. Position alignment jig.
- 2. Affix locator.
- 3. Measure and cut lower track mount.
- 4. Drill and affix lower track mount.

Refer to "Affix Lower Track Mount" in **3-Sided Frame 100mm SINGLE** or **DOUBLE Screen Installation** 

DOUBLE



### SINGLE





Butt into each other.

A View Towards

Excellence



## **Jamb Fillers**

### A View Towards **Excellence**

### Temporarily insert mill jamb & sill fillers.

These maintain frame integrity during

sub-trade finishing construction.

### Now, check that the frame is:

- 1. Plumb side-to-side and front-to-back
- 2. Level
- 3. Straight
- 4. Square
  - a) 3-4-5 method; or
  - b) Compare diagonal measurements

2023-03-22





