

A View Towards **Excellence**



BetterView

Assembly and Installation

Pull-across



Pull-down





Considerations

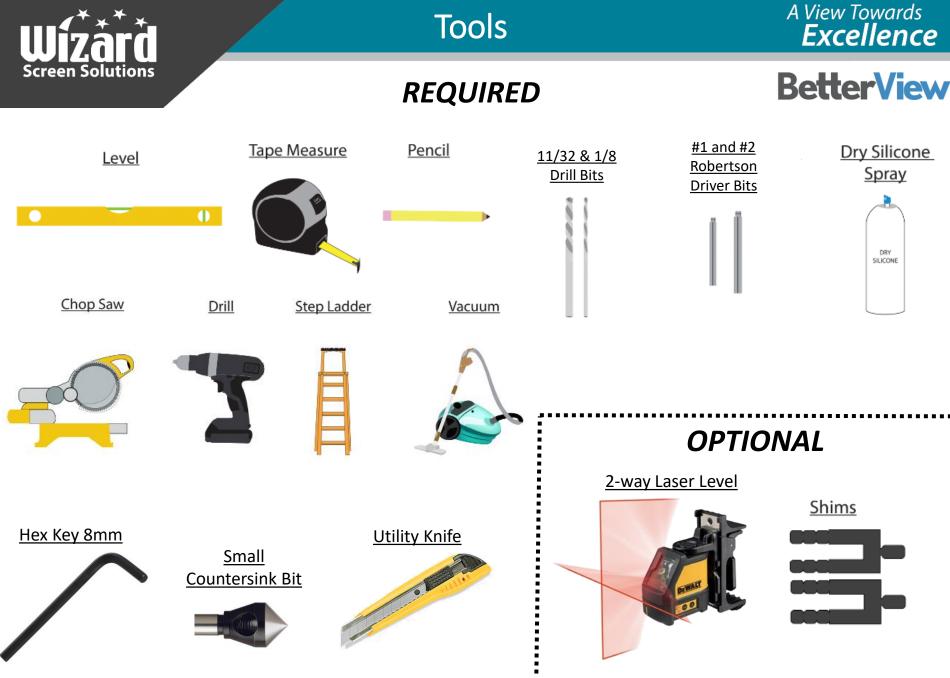
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Spray tracks *only* with **dry silicone.**



MUST be installed plumb, level, straight, and square.



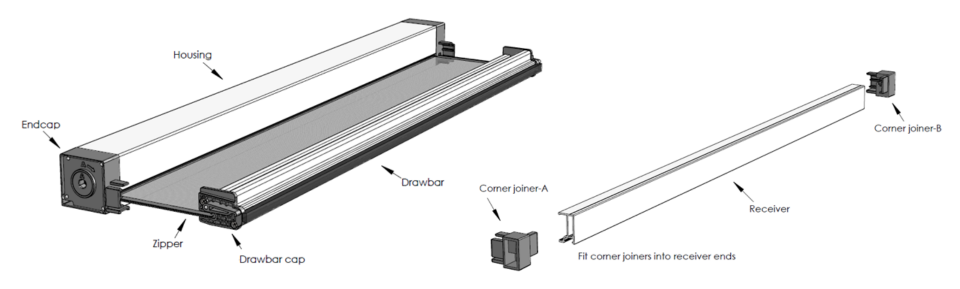
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BetterView Assembly and Installation

Components (with Receiver)



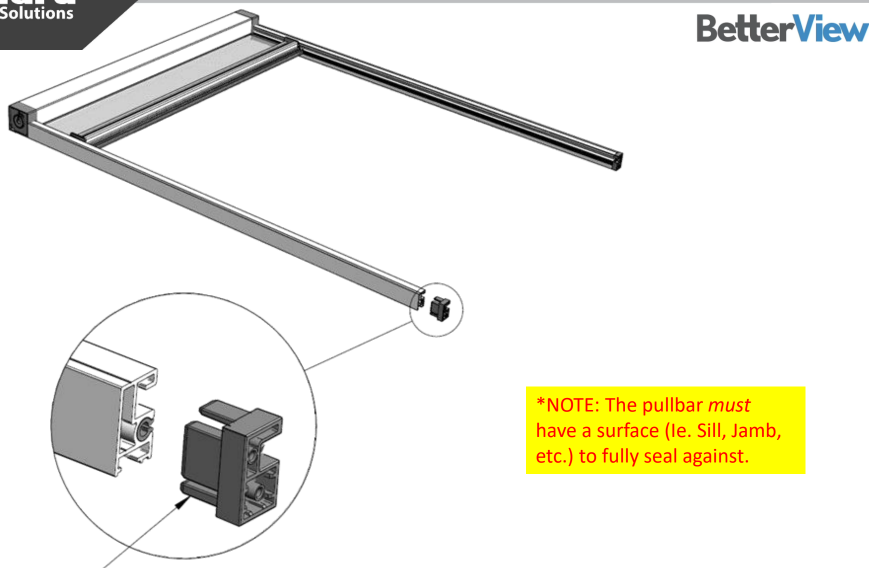
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Components (without Receiver)

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Track cap



Track Insertion

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<u>Chop Saw</u>

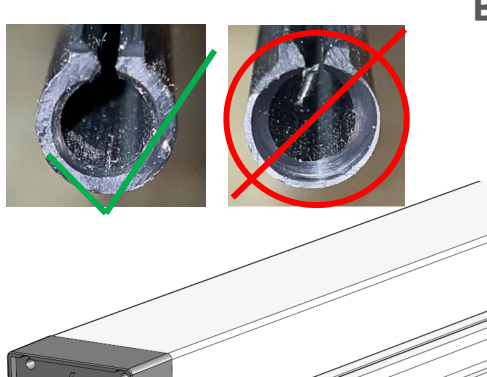


Tracks

- 1. Cut to size
- 2. Prepare track runner entry end:
 - i. Slightly countersink
 - ii. Barely nip corners off

2.

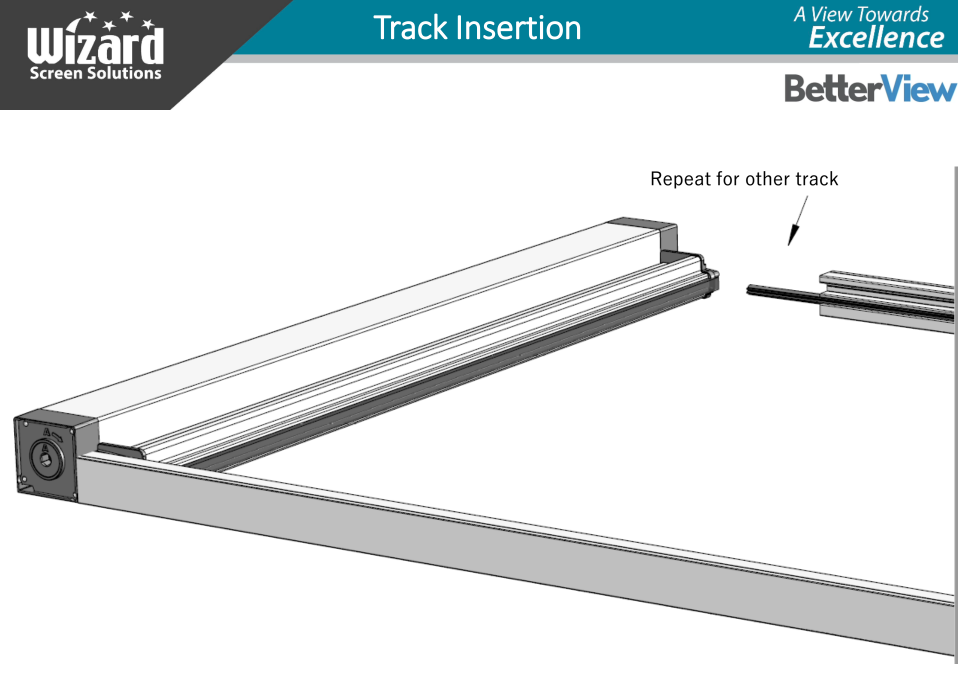
- iii. Deburr
- 3. Insert track fully against housing



3.

Track runner

Track



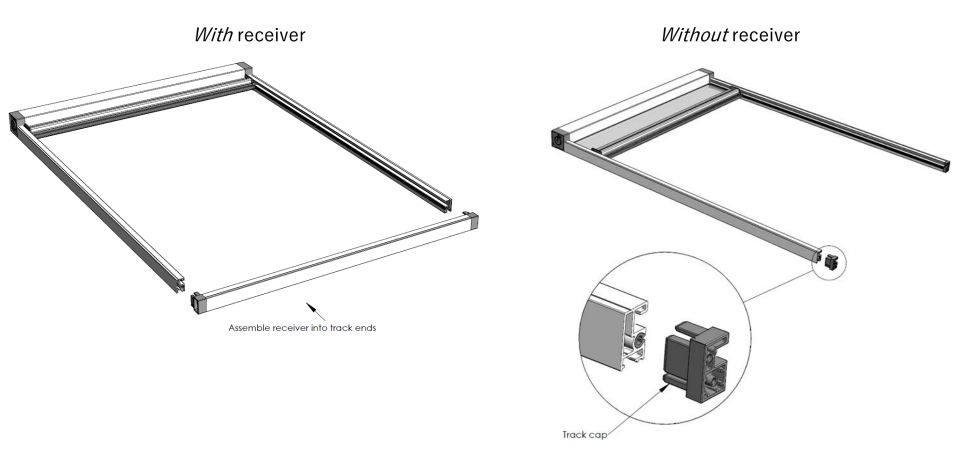


Receiver or Track Cap Attachment

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Attach remaining components.



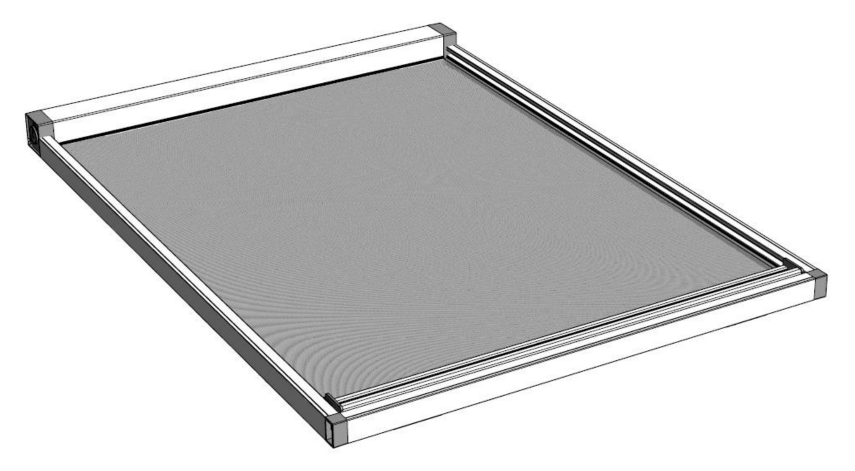


Screen Handling

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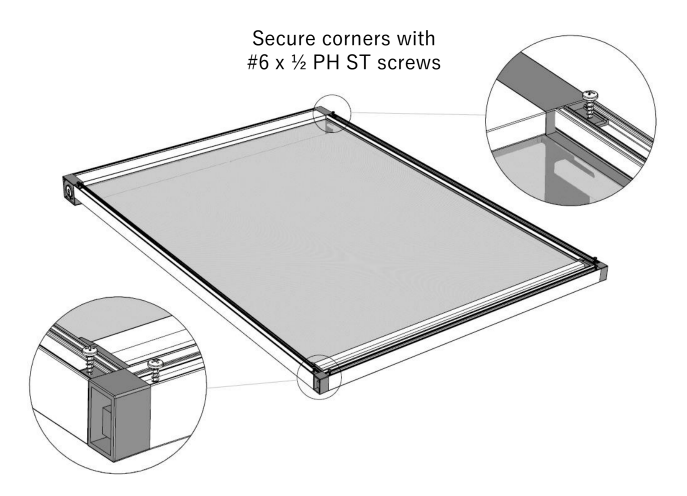
Move pullbar across & latch to receiver before turning the screen over. This will increase rigidness of frame when handling.





Screw Corners

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ALTERNATIVELY

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ALTERNATIVELY

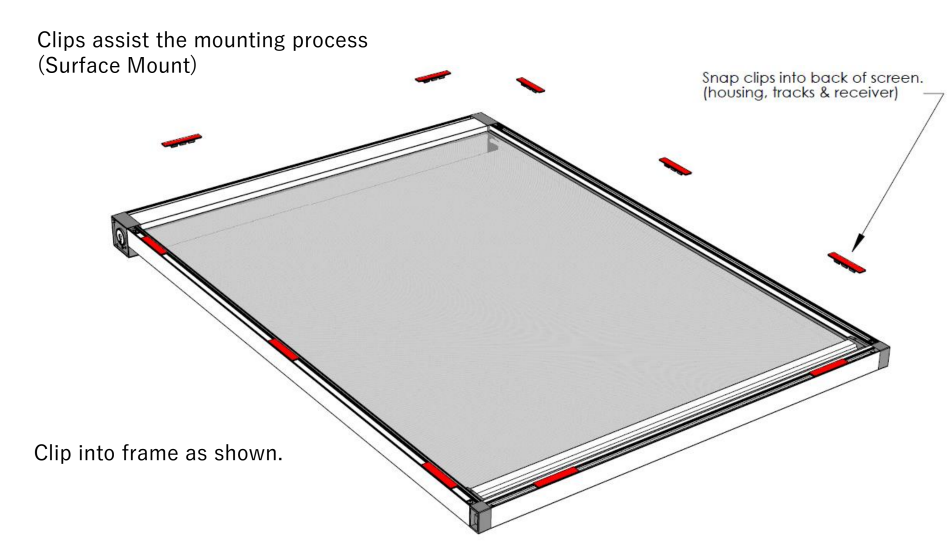
Assemble unit face-down.

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Optional Clips (Surface Mount)

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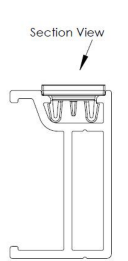


Optional Clips (Surface Mount)

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TIP: You can temporarily stick a dowel pin to the tape to prevent accidental contact with the mounting surface during alignment. When ready to mount, remove the dowel and press down. Repeat this for each clip as needed.



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Peel off adhesive backing



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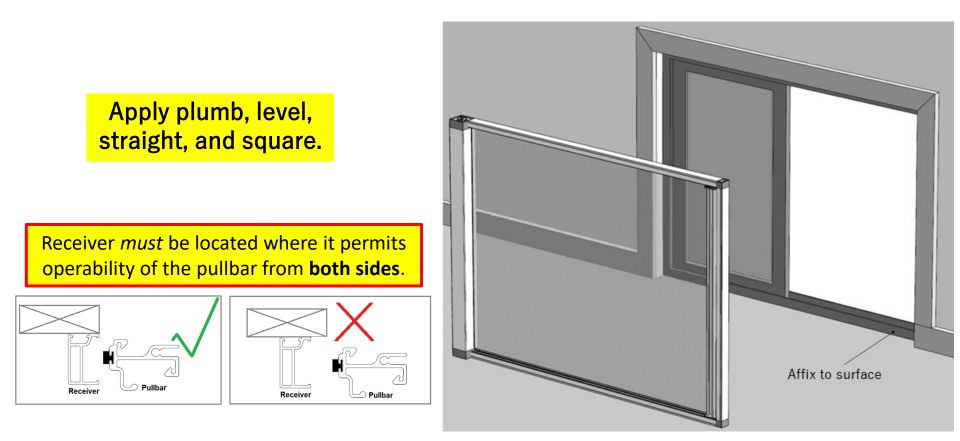
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*NOTE: If the **tensioner** will be *inaccessible* when in place: Lean the unit against a wall (protecting surface) and test the function of the unit. If necessary, increase/decrease tension per the last 2 pages.



Affix Frame

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Affix Frame

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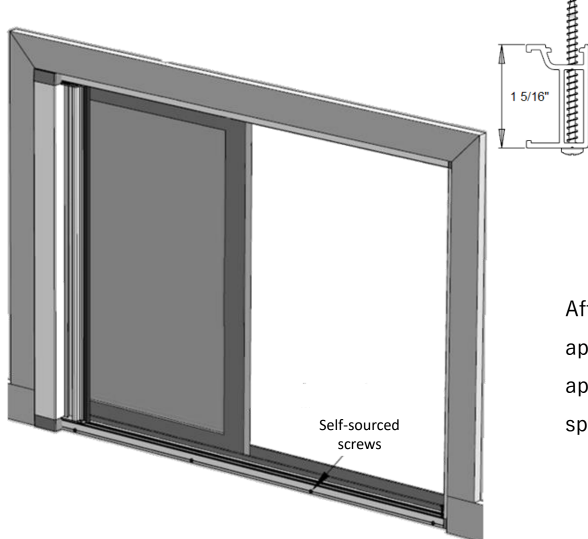
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<u>In-jamb</u>

Į

3/8"

Track



Affix tracks and receiver with appropriate self-sourced screws approx. 4" from ends, then evenly spaced no more than 32" apart.

<u>Surface</u>

1 5/16"

mmmm mmmm

Receiver

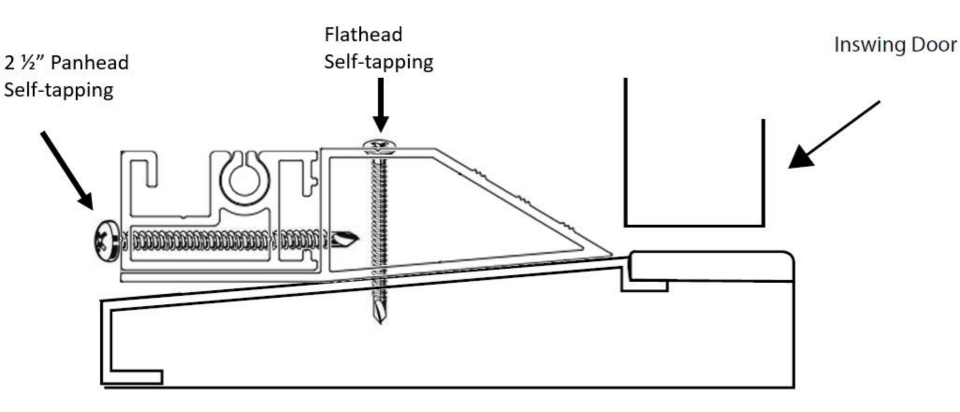
Track



Optional BetterView Sill Adapter

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- Pre-drill and countersink pilot holes through BetterView Sill Adapter (BSA)
- 2. Affix BSA to sill
- 3. Screw track into BSA

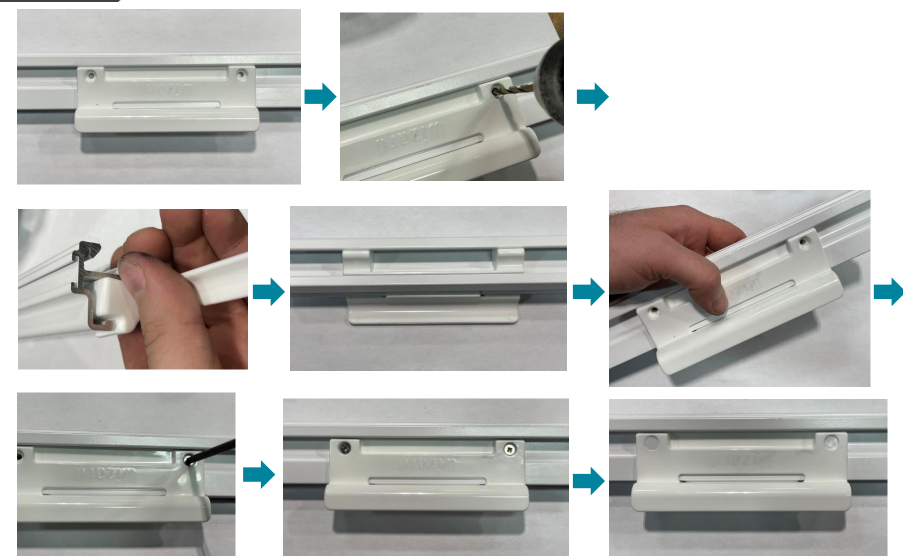




Optional BetterView Handle Assembly

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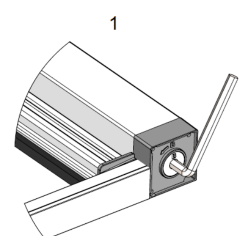


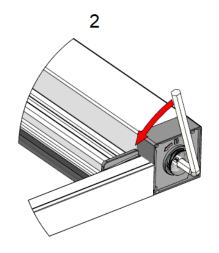
Increase Tension

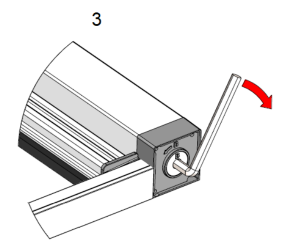
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<u>Do NOT</u> use a drill to wind spring Do NOT exceed 25 turns from 0







To tension spring insert 8mm hex key into the top tensioner: IMPORTANT: Only rotate the TOP tensioner (marked 'A' for RH opening screens and 'B' for LH opening screens)

> 2 Rotate in the direction of the arrow shown on the endcap. A number of turns can be made to achieve the desired tension.

> > Once tension is achieved carefully allow

3 the tensioner to re-seat inteslf back into the endcap before removing the hex key. (Spring tension will hold it in place)

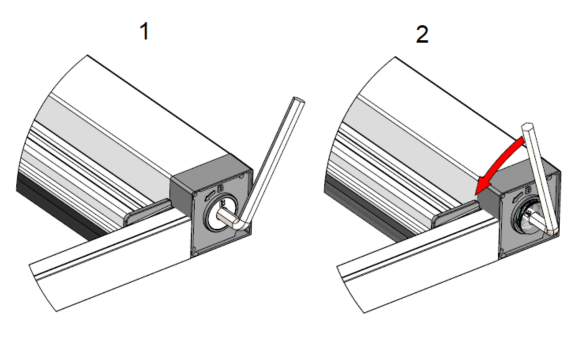


Decrease Tension

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<u>Do NOT</u> use a drill to wind spring Do NOT exceed 25 turns from 0



- 1. Insert 8mm hex key into top tensioner
- 2. Rotate in the direction of the arrow shown on the endcap until tensioner is fully out.
- 3. Allow to rotate in **opposite** direction the desired number of turns. Then apply pressure, allowing tensioner to reseat itself.