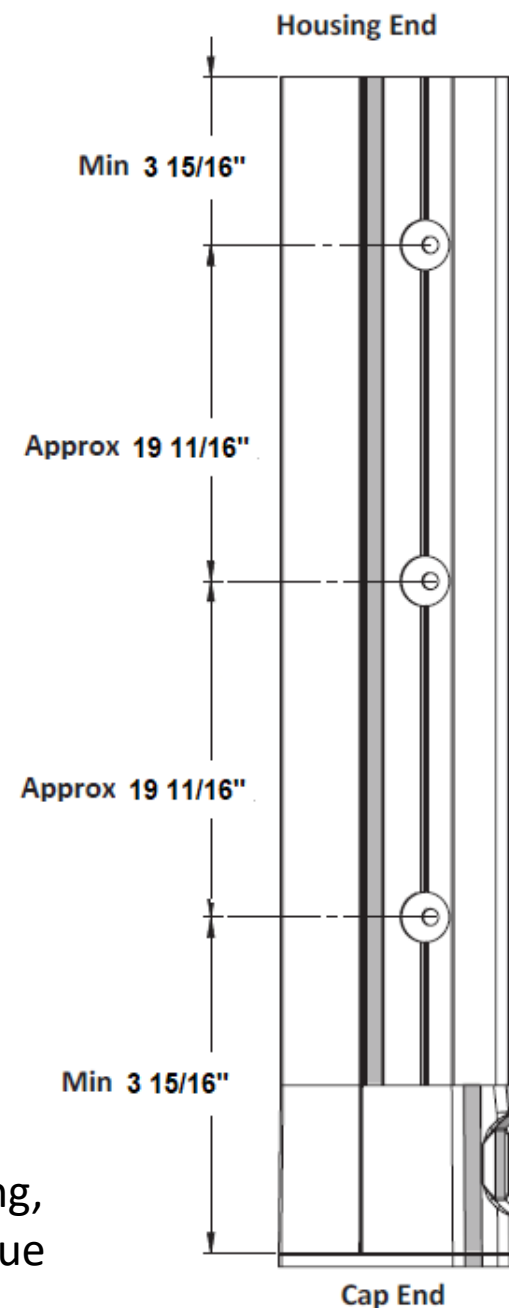
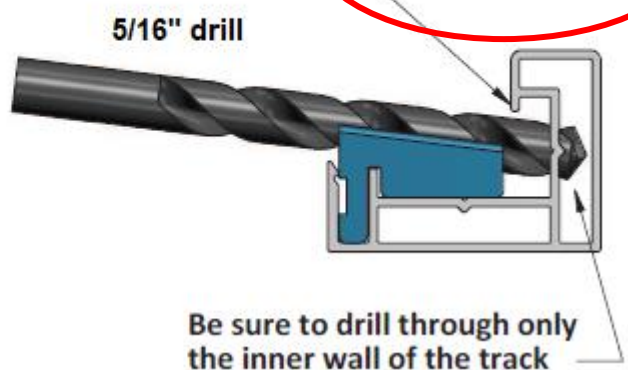
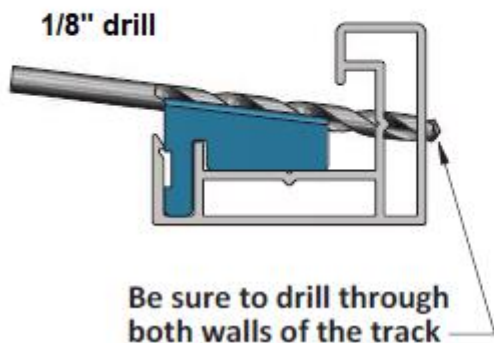
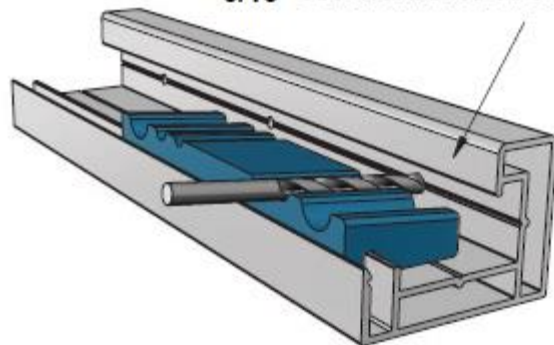


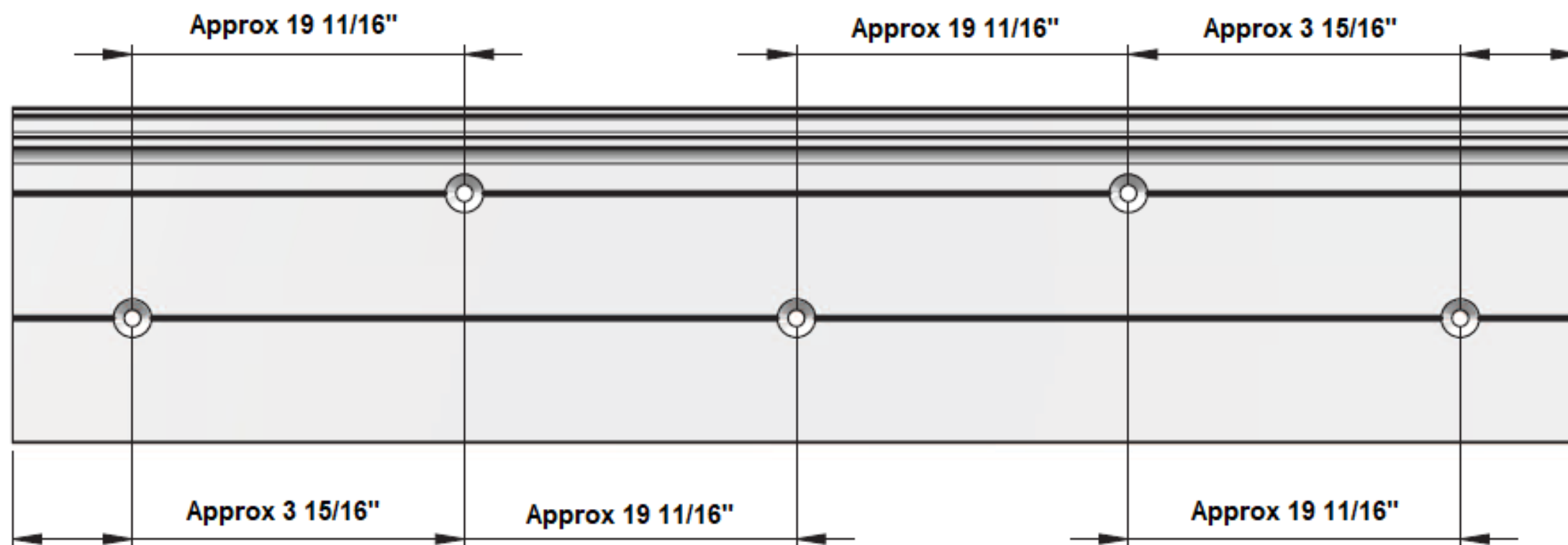
## Track drilling procedure for FACE FIT

Drill all 1/8" holes initially then drill 5/16" counterbores as shown below

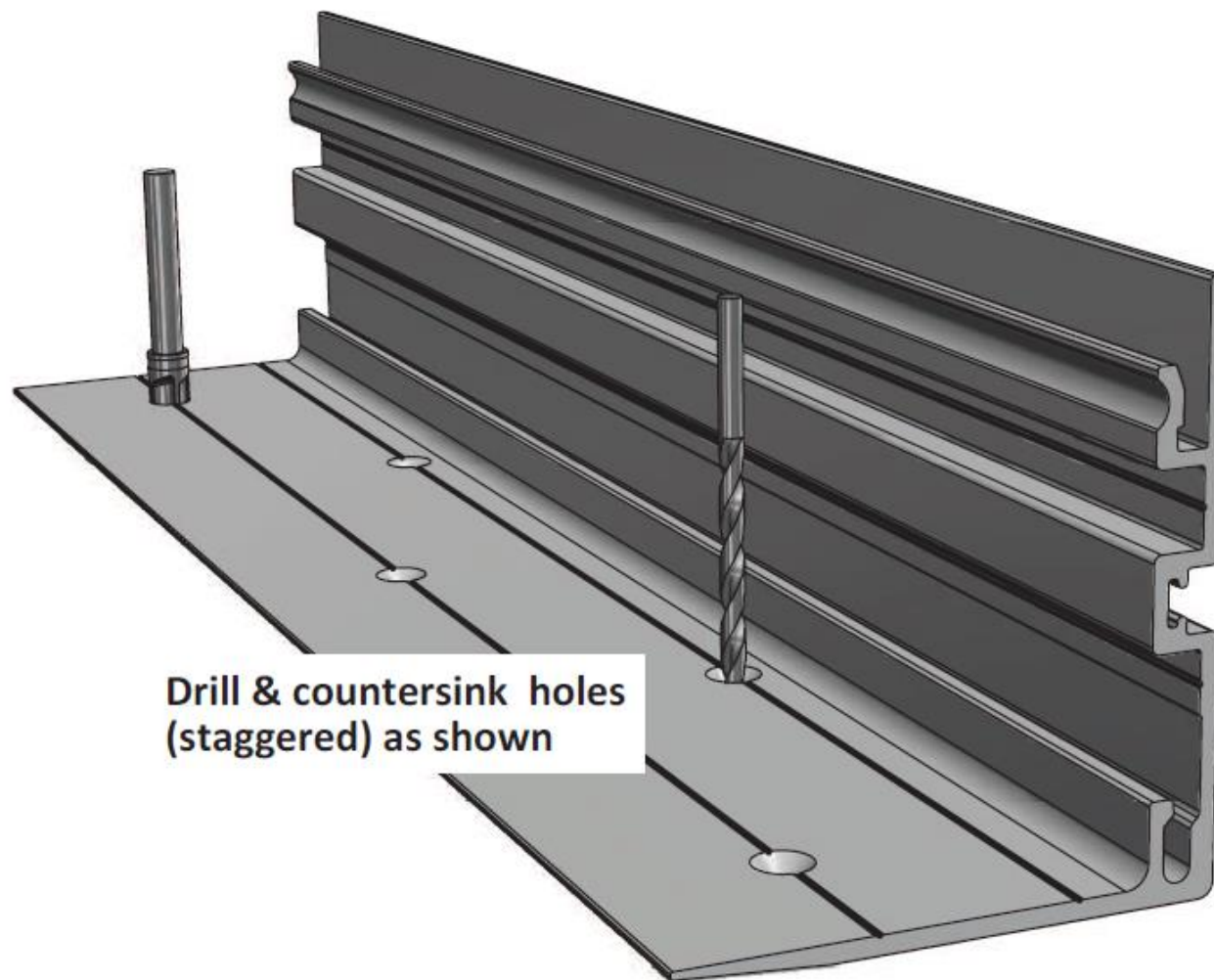
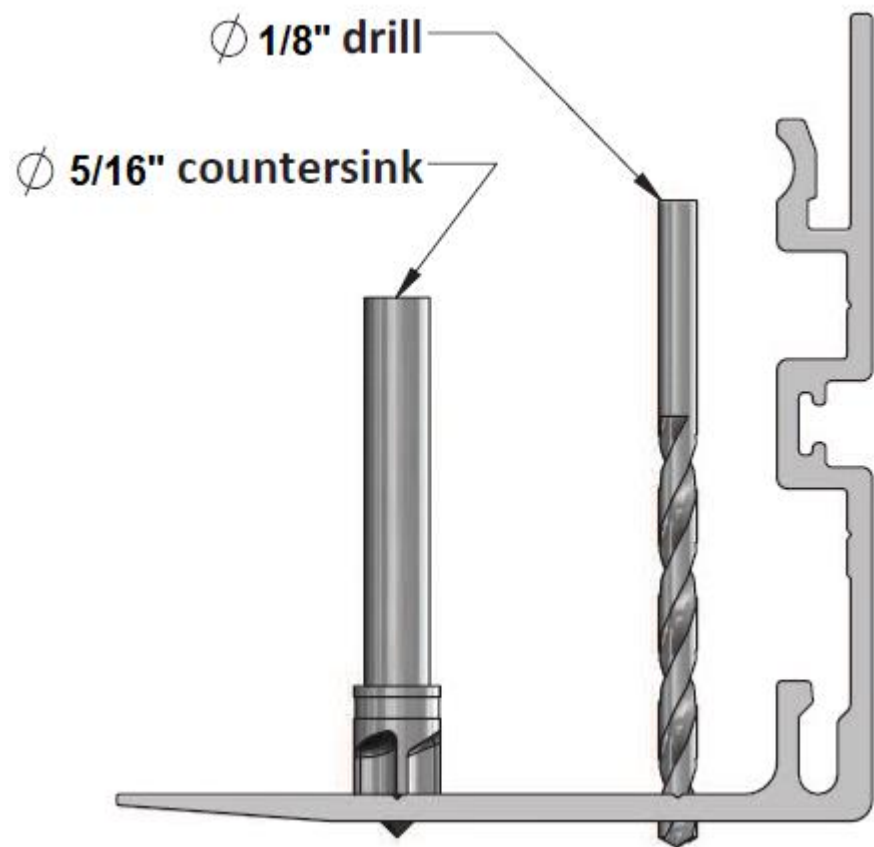


Track Drilling Jig not included: To protect the track paint from scratching when drilling, we recommend placing something between the drill bit and track as illustrated in blue

## Drill "Housing Hanger" (for 80 screens only)



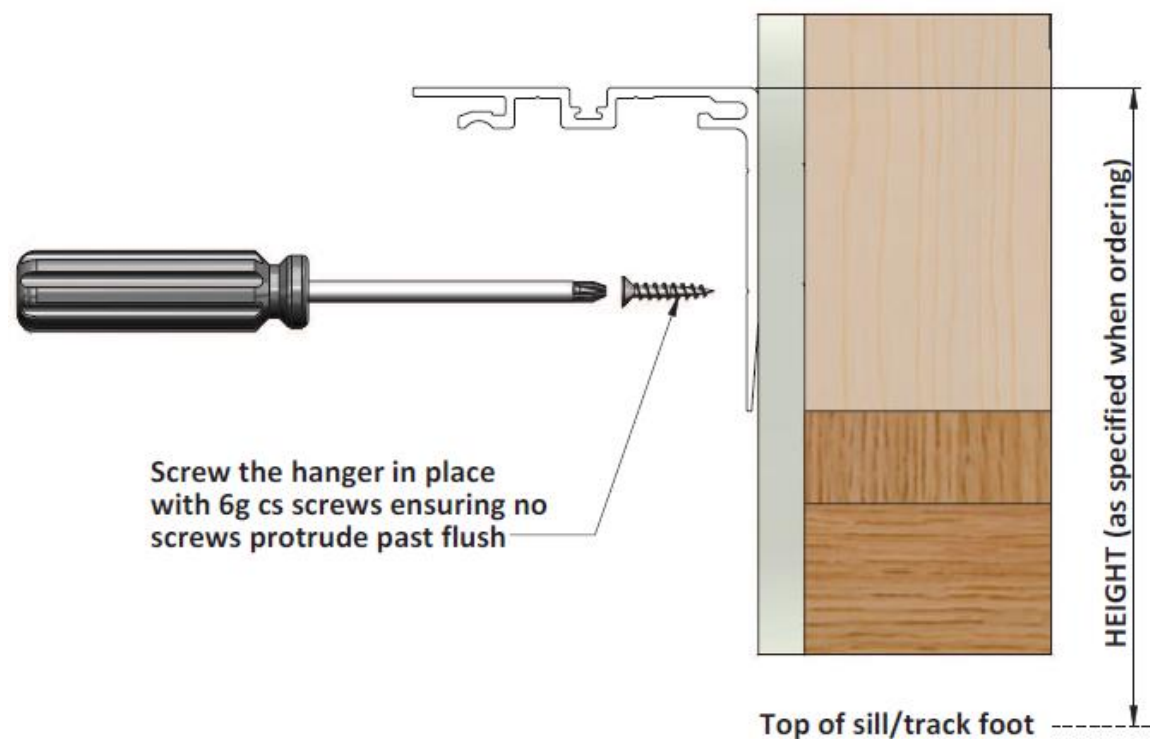
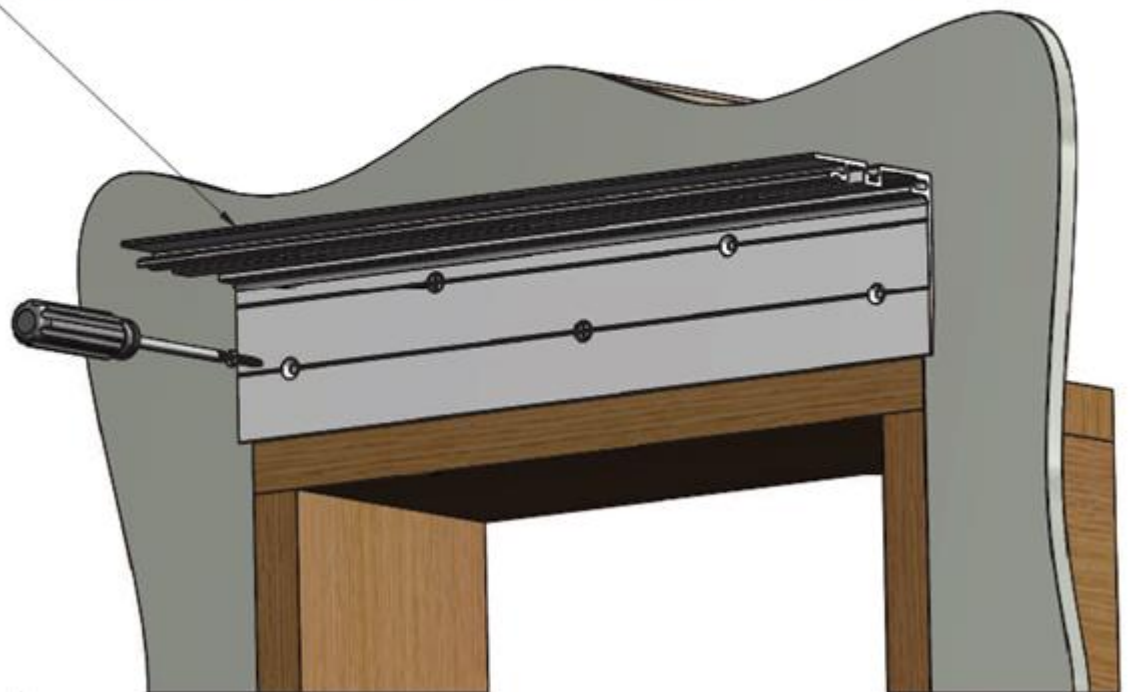
## Drill "Housing Hanger" (for 80 screens only)



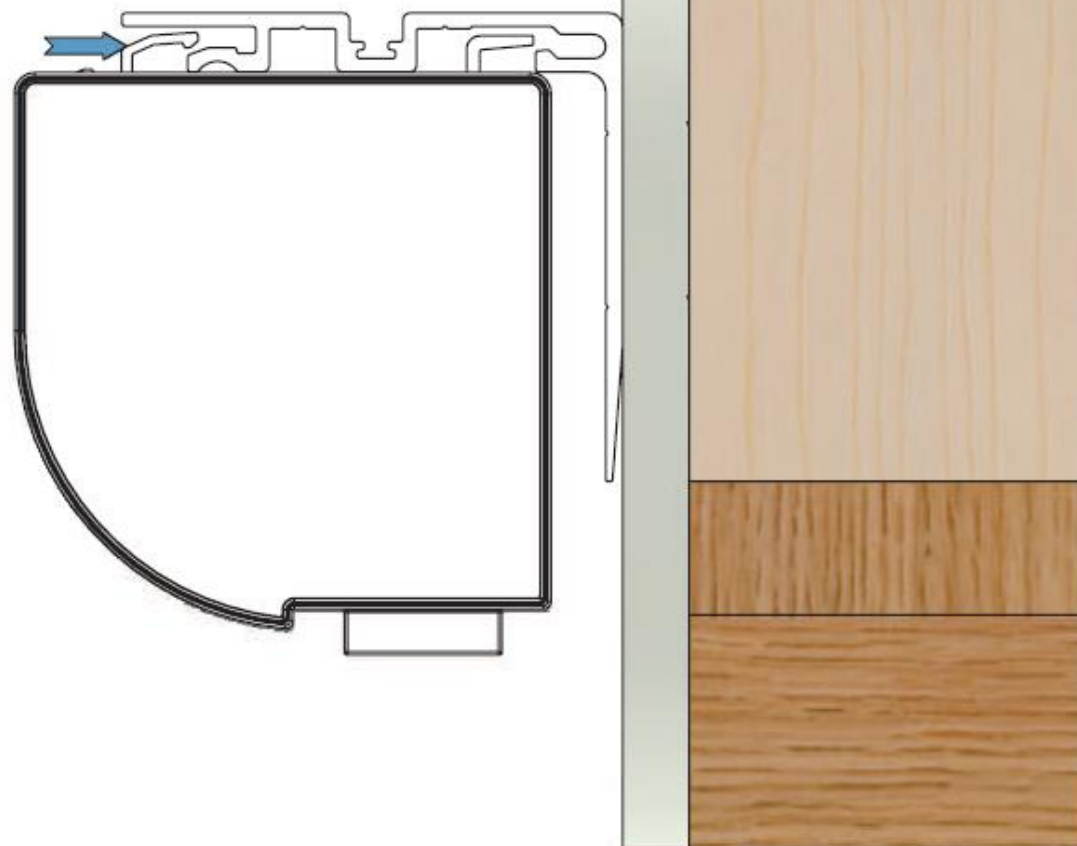


## Mount "Housing Hanger"

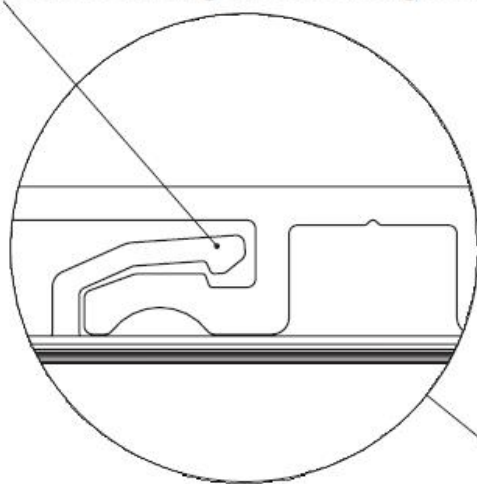
Secure the hanger to wall at the HEIGHT specified when ordering the screen.  
Ensure it is centred to the opening, or offset 8mm for 80mm motorised versions



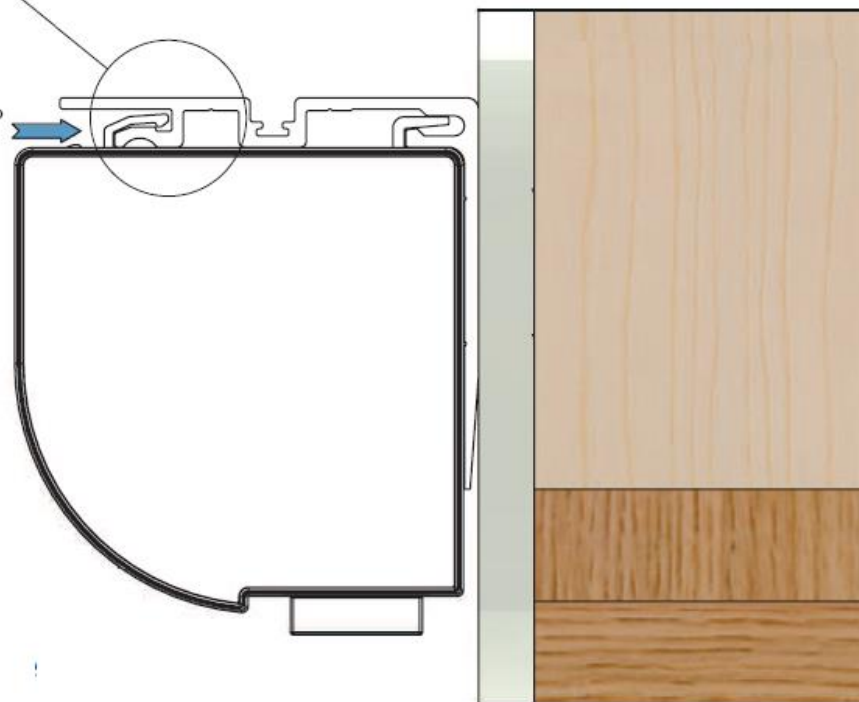
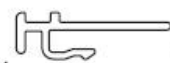
Lift & support the housing locating the prongs into hanger opening. Ensure it remains firmly against the underside on the hanger, then starting at one end push the housing toward the wall, working your way along the entire length to engage the securing clip.



Ensure this clip is engaged  
before fitting the housing lock



Slide housing lock  
into hanger, press  
firmly until it clips  
into place

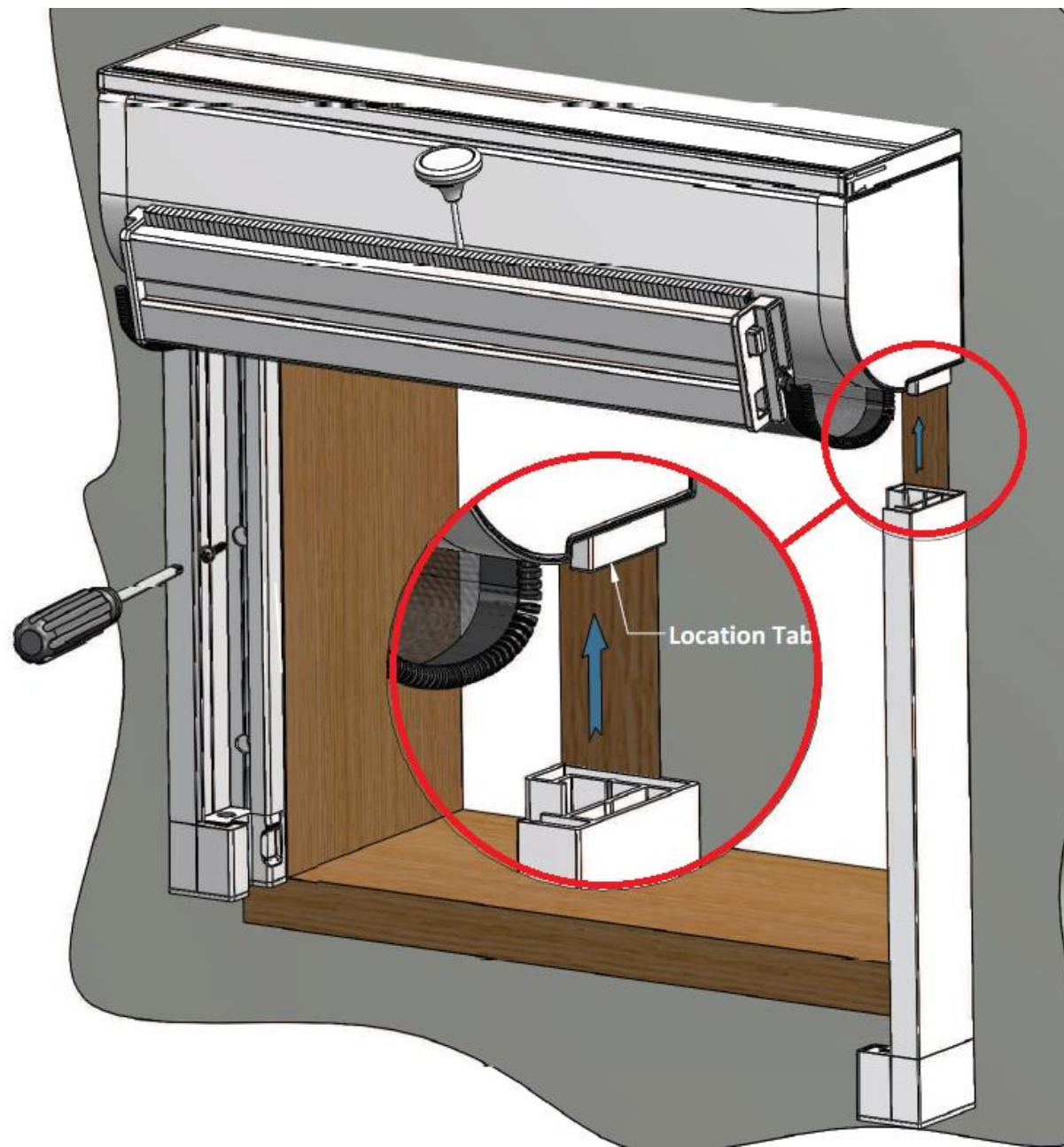




## Mount "Fixed Tracks"

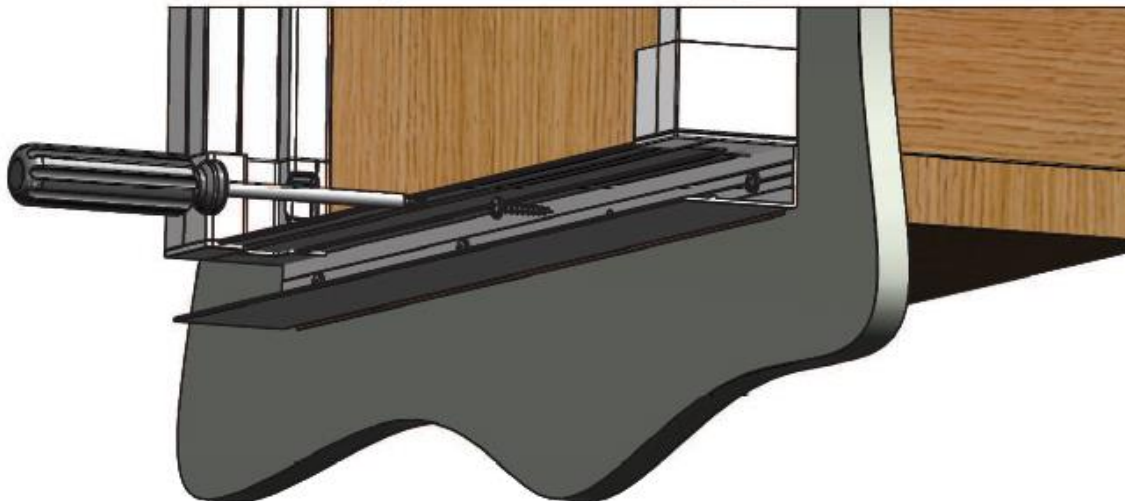
Lift the tracks into place ensuring they correctly engage the tabs located on the housing end caps

Once positioned screw in place ensuring tracks remain both vertical & parallel

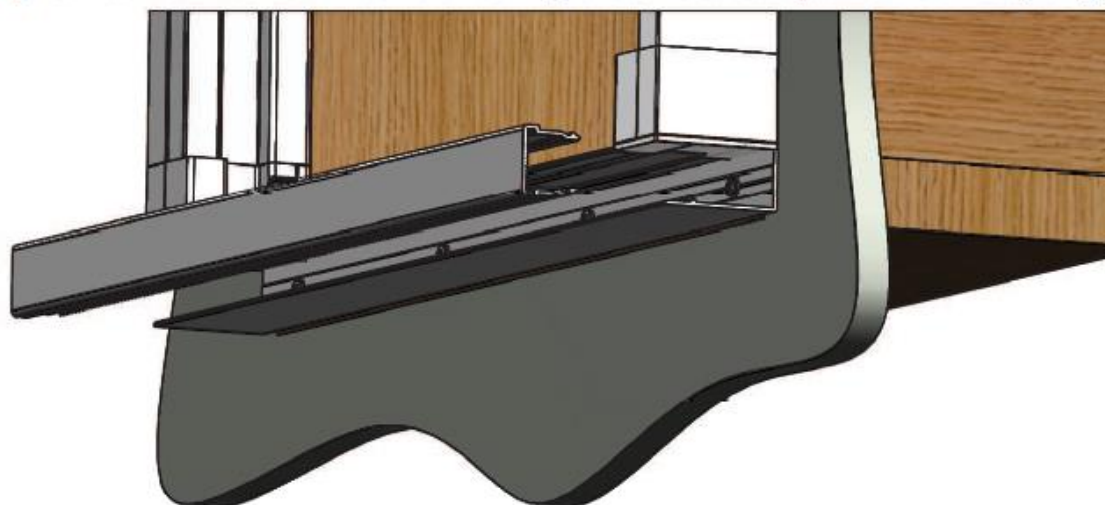


### Mount "Sill" (where required)

STEP-1- Screw "Sill Mount" ensuring it is centred & hard up against the underside of track foot.

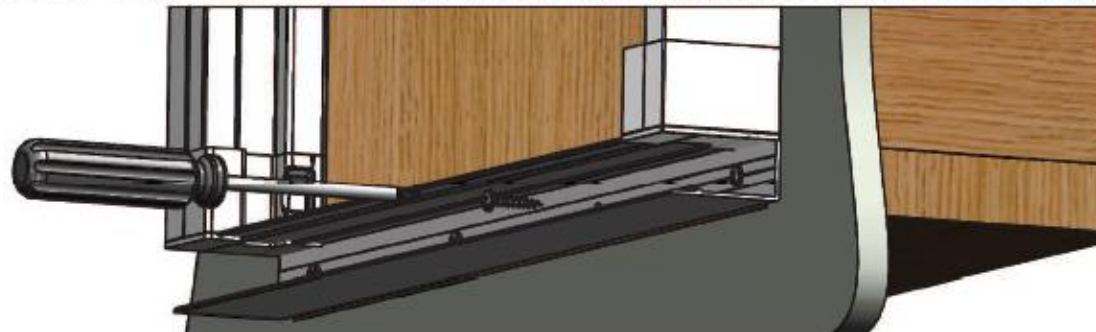


STEP-2- Clip "Sill Cover" into "Sill Mount" ensuring it is centred & clips have correctly engaged.

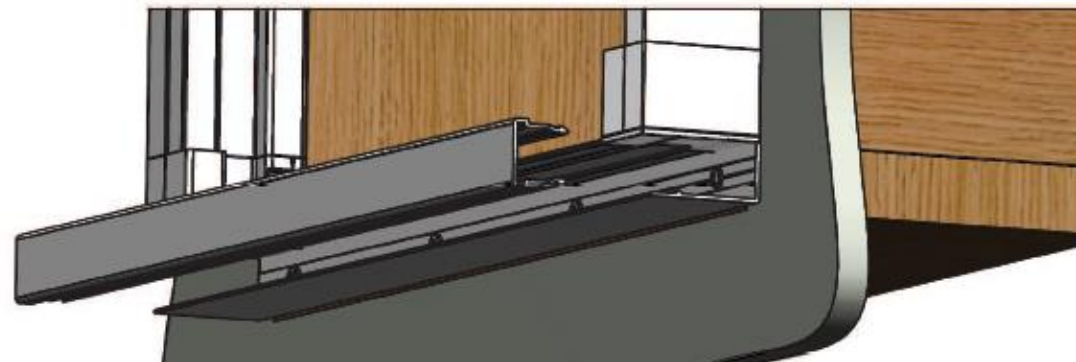


## Mount "Sill" (where required)

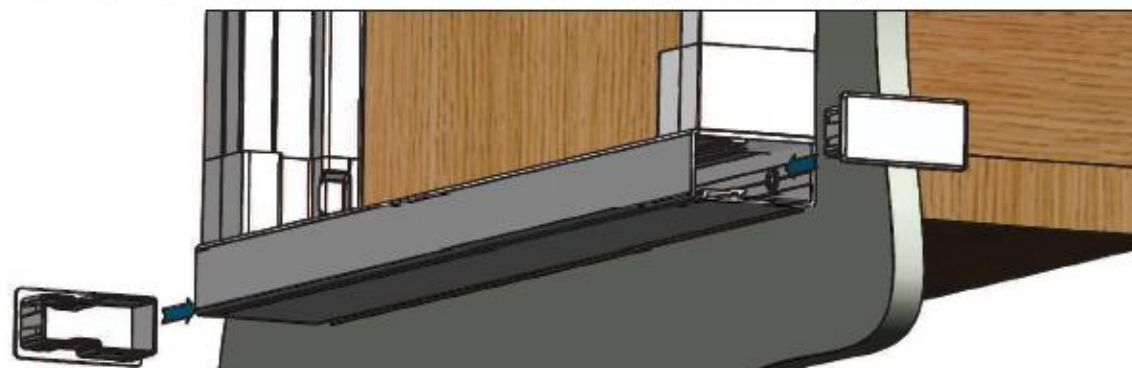
STEP-1- Screw "Sill Mount" ensuring it is centred & hard up against the underside of track foot.



STEP-2- Clip "Sill Cover" into "Sill Mount" ensuring it is centred & clips have correctly engaged.



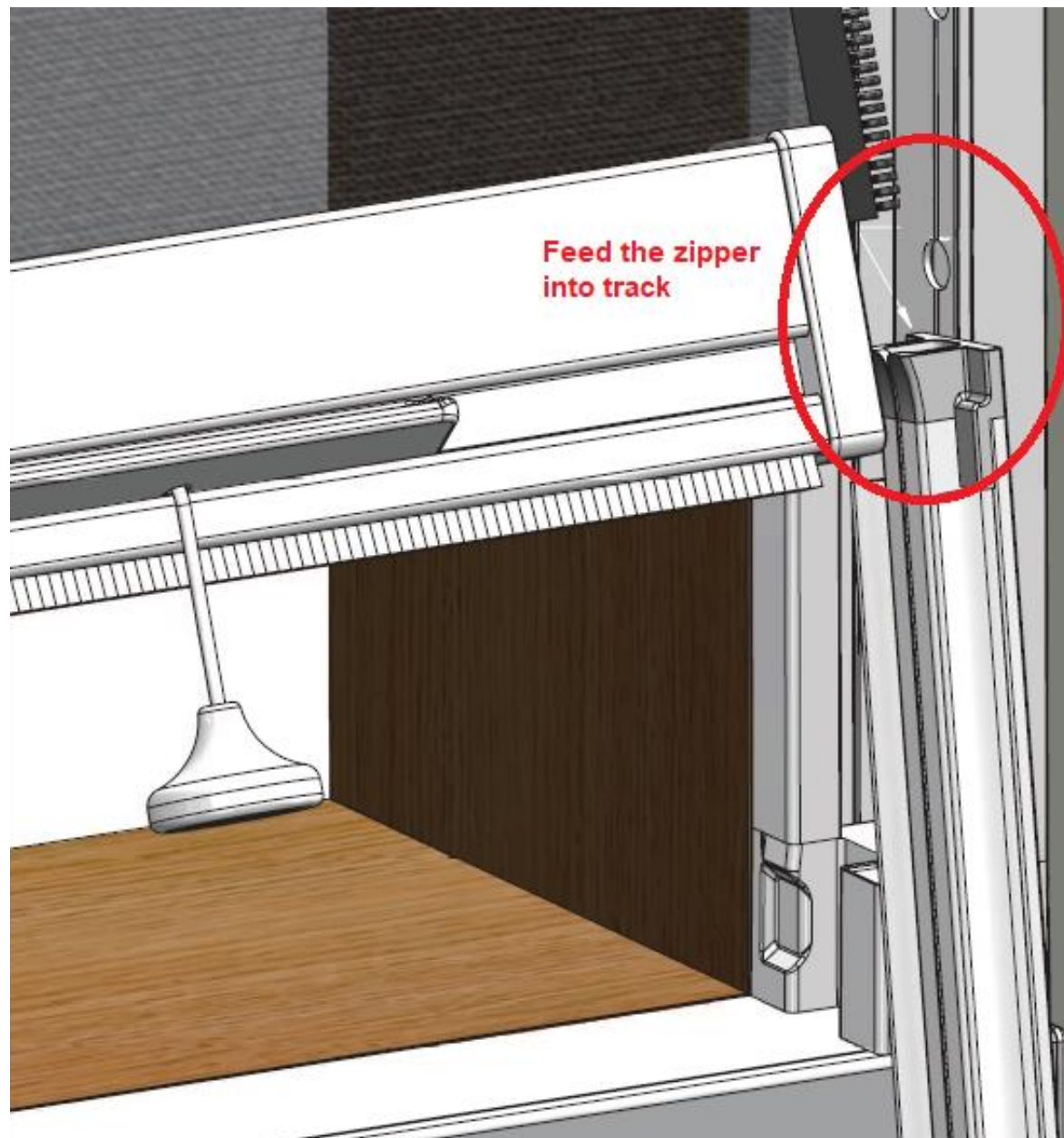
STEP-3- Press "Sill Caps" into "Sill". Use a flat timber/plastic & lightly tap to seat them if required





**Feed mesh edge into "Zip Track"**

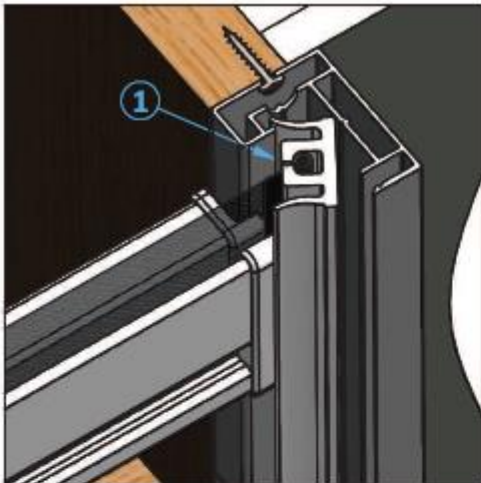
**Pull the "pull-bar" down 20" or more to make it easier to feed the zipper into the tracks. Repeat for both sides**



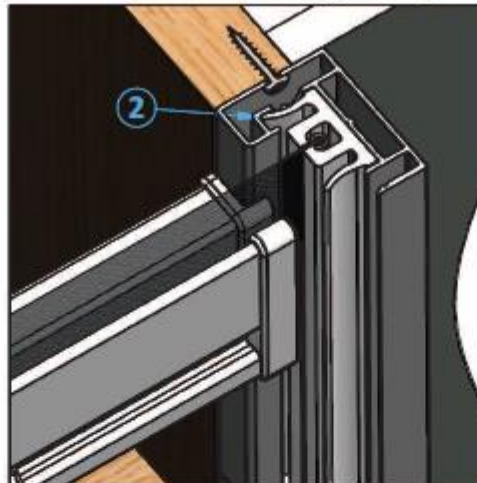
## Complete the "Track" assembly for one side only

Ensure the "pull-bar" is correctly located within the track as shown

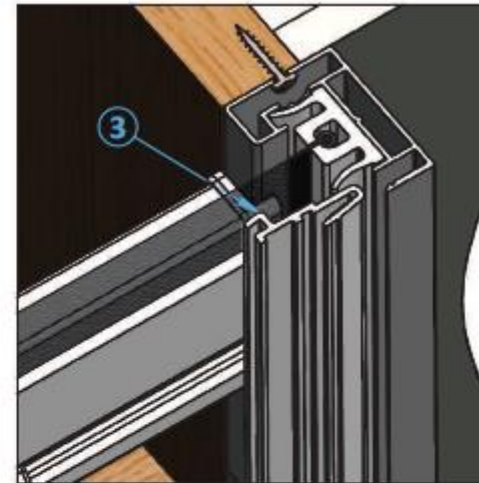
1- Rotate Zipper Track into position



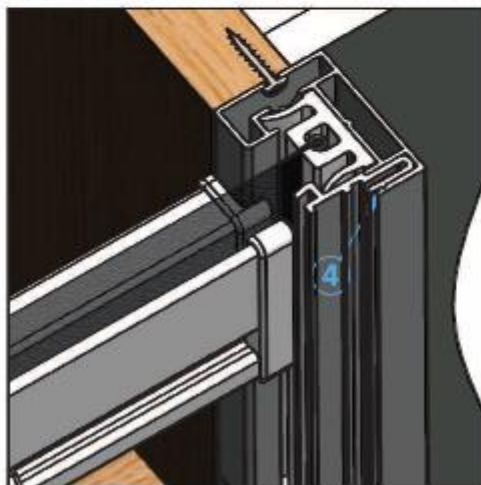
2- Ensure the flexible wing is fully seated



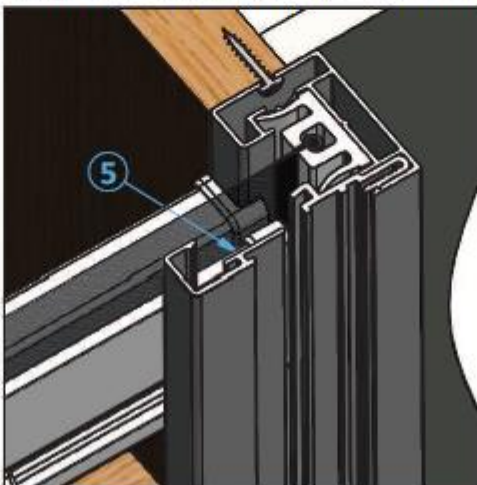
3- Align the "inner track" as shown



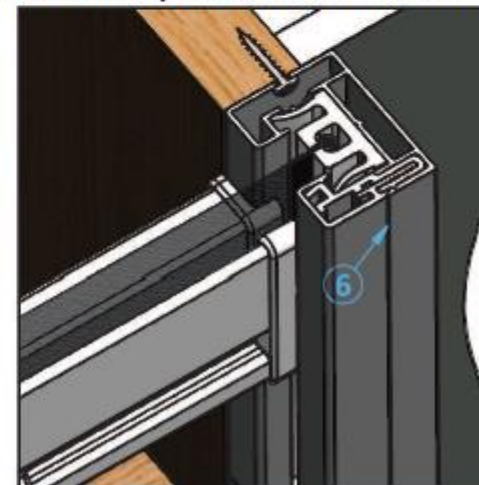
4- Press firmly ensuring it clicks into place



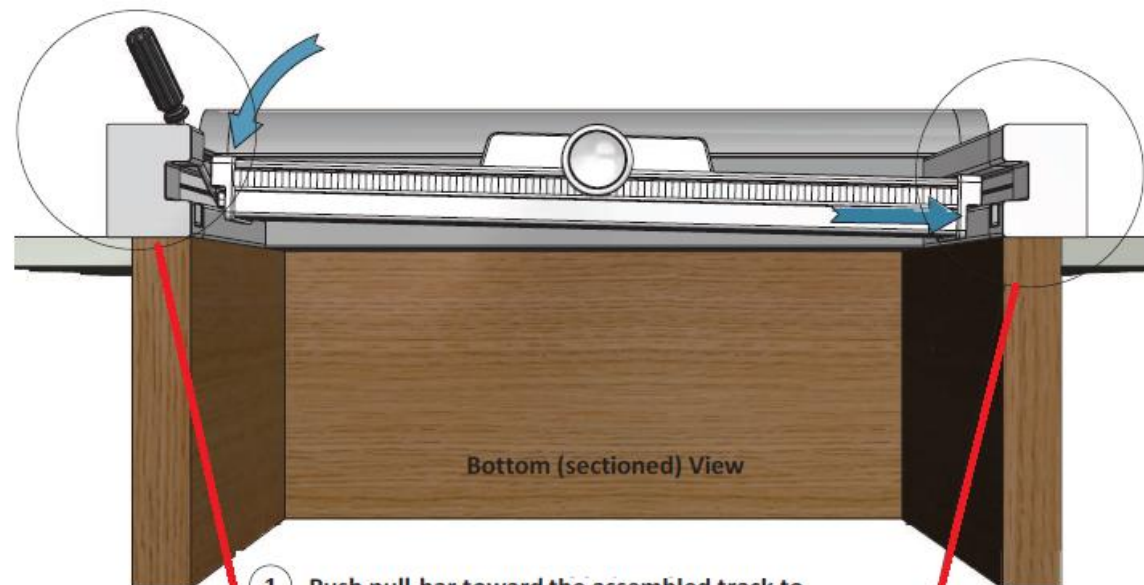
5- Align the "track retainer" as shown



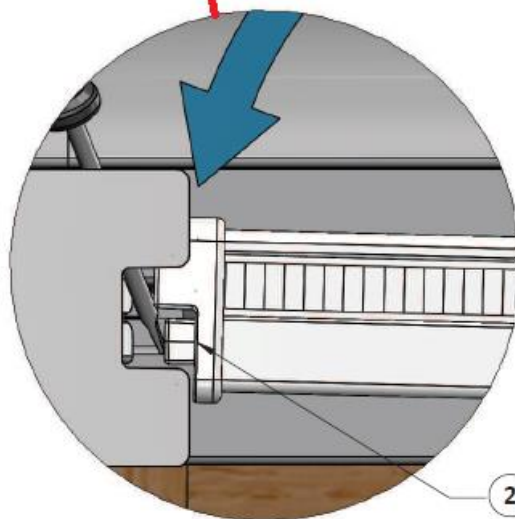
6- Press firmly or soft mallet until seated



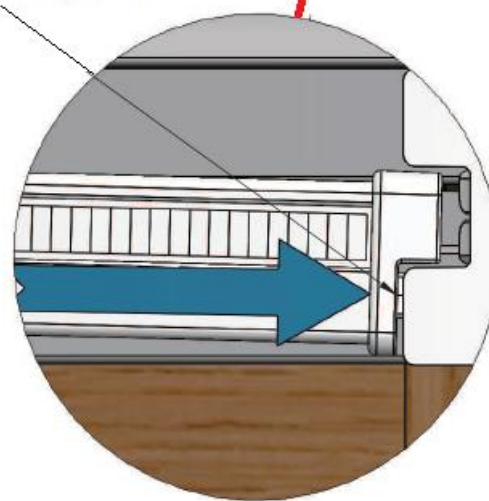




- 1 Push pull-bar toward the assembled track to compress the brake against the "fixed rail"



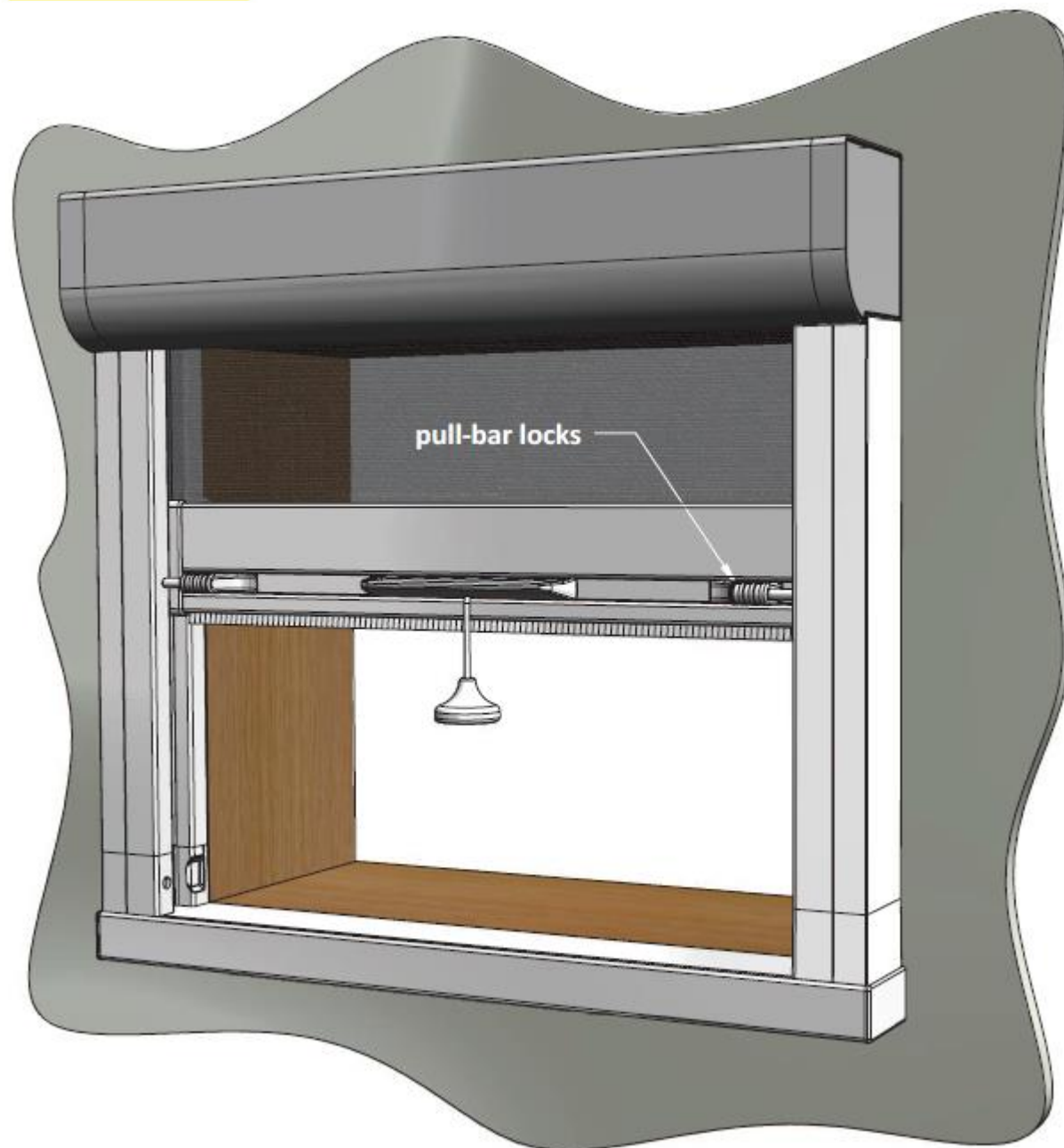
- 2 Use a small screwdriver to compress the brake allowing the pull-bar to swing into place



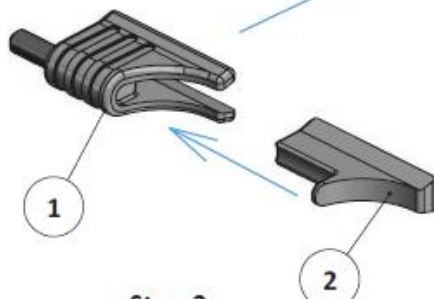
- 3 Once correctly positioned complete "Track Assembly" shown on previous page

## Check the screen operation

With the screen now assembled, spray a small amount of silicone spray into the zipper tracks. Be careful not to spray the outer tracks or braking surface. Run the pull-bar up & down to check the blind operates smoothly & locks into the "track caps" correctly. For windy areas, or areas with uneven ground the "pull-bar locks" can be fitted. Refer fitting instructions herein.



**Step-1-**  
Push lock into pull-bar groove  
until it snaps into place



**Step-2-**  
Slide key into lock groove  
to secure it in pull-bar

**Step-3-**  
Mark location of lock-pin & drill  
M5 hole through track. Multiple  
holes can be drilled at desired  
locations along the track as needed

