

# Brick mould installation guide

## SUPPLIED PIECES:



Tube of Silicone

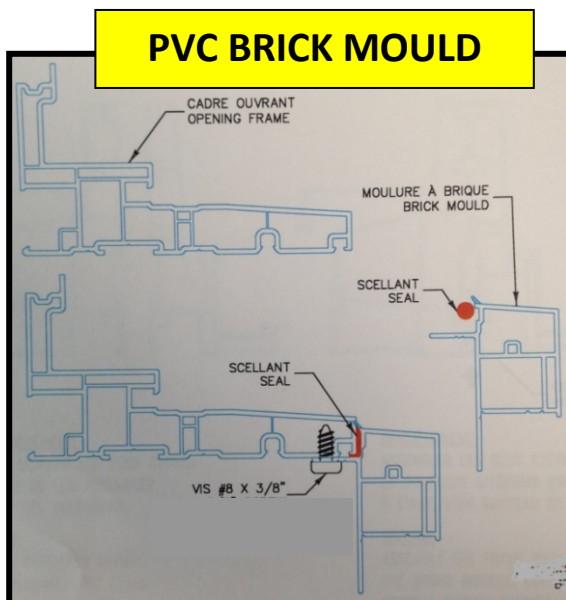


- #8 x 1/2" Pan Screws for PVC BRICK MOULD

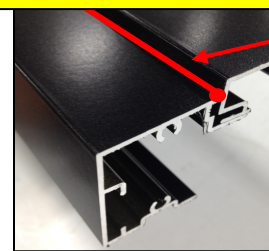
-#6 -20 x 1/2" cam tap Screws for Aluminum BRICK MOULD.

## Steps for installation

1. Apply some caulking on the perimeter of the brick mould (PVC and aluminum) as shown on the diagrams. Take note that on the aluminum brick mould an additional joint of caulking must be applied on the exterior. (On sill and sides)

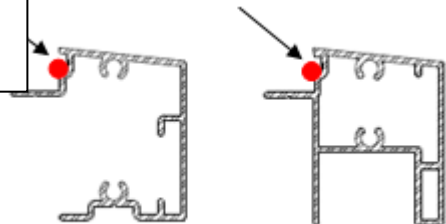


## Aluminum BRICK MOULD



Exterior joint on perimeter

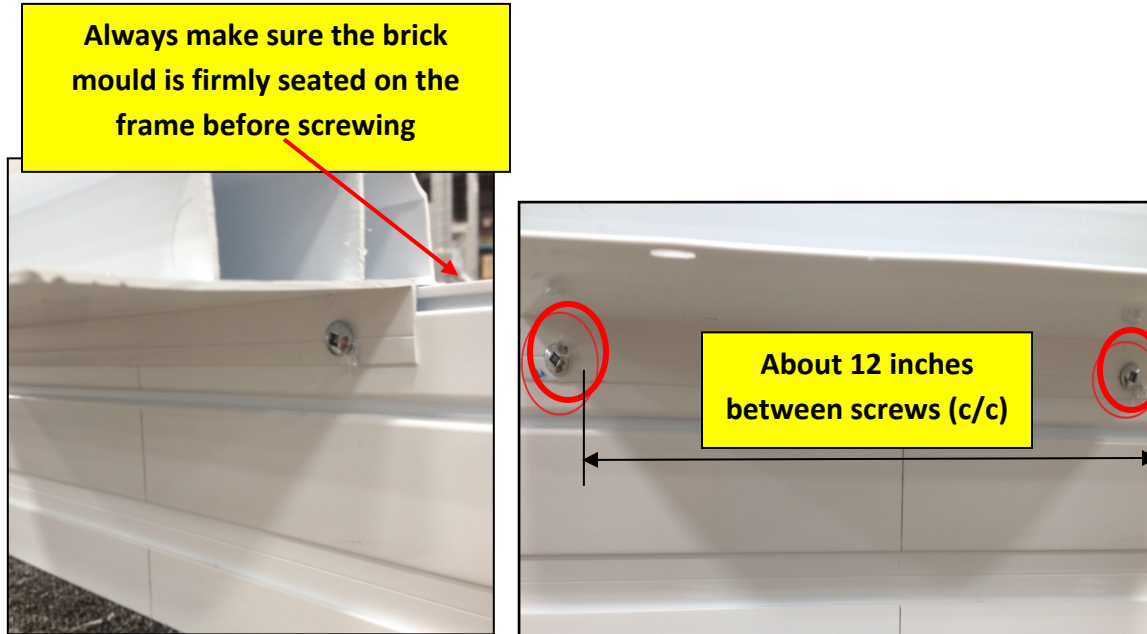
Joint under the BM (on perimeter)



Closed BM

Open BM

2. Install the brick mould on the window and press well before screwing it on the perimeter.  
Space out the screws at  $\pm 12''$  c/c



The application of the sealant under the brick mould is the most important step to prevent infiltration of water.

\*Please note that in case of non compliance with this assembly procedure, no warranty can be applied