

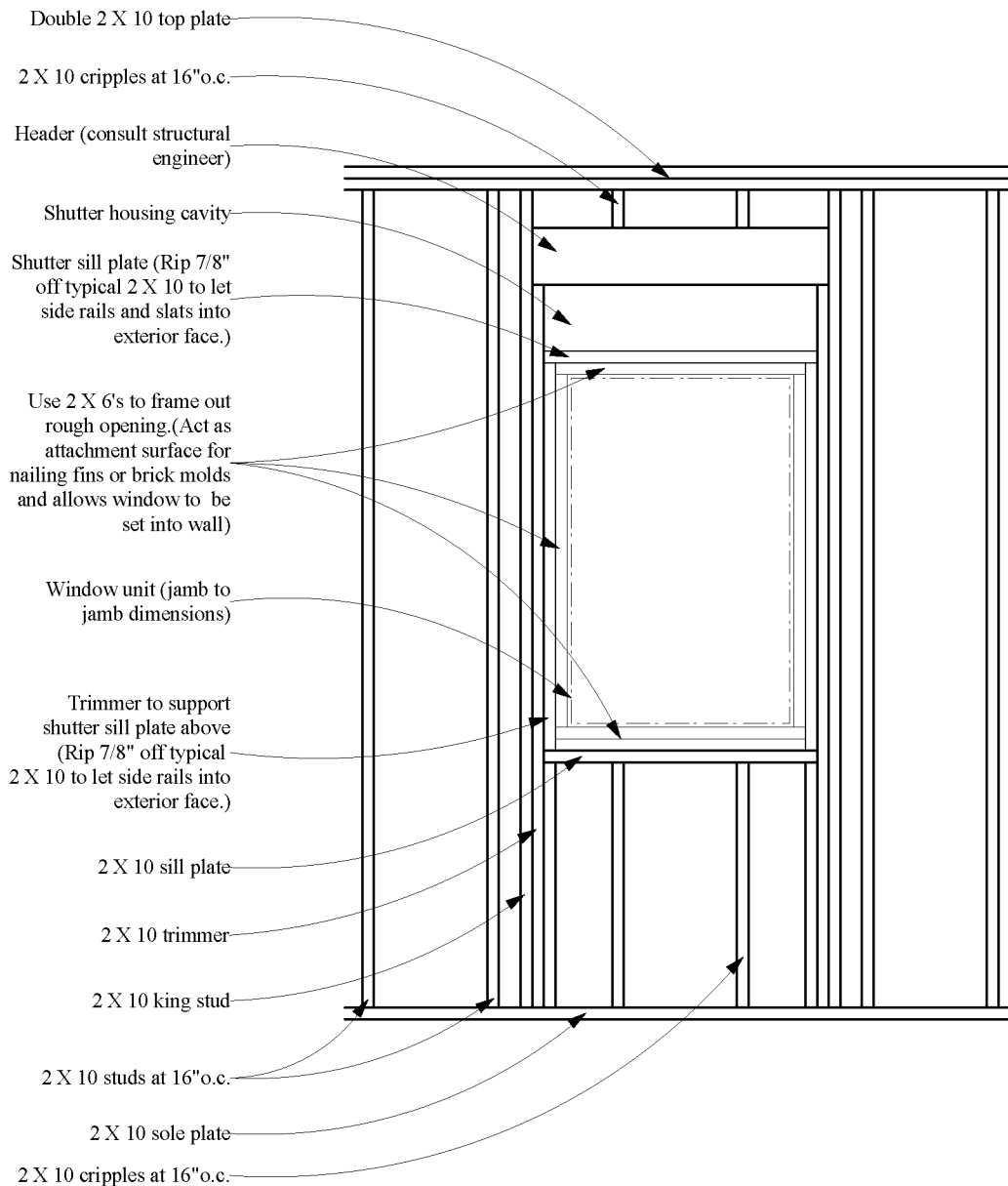
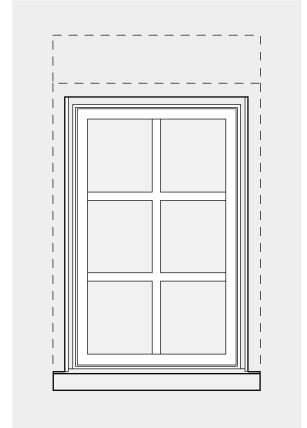
## INWALL APPLICATION WITH STUCCO

## FRAMING DIAGRAM

SCALE: 1/2"=1'-0"

**NOTE:**

1. Shutter housing sizes are determined by window heights. Consult sales rep for housing sizes.
2. This diagram uses an 8" shutter housing. Larger shutter housing sizes will require thicker walls. Smaller shutter housing sizes will require less wall thickness.
3. This diagram uses "mini" type slats with "A" type side rails. Other side rails may require more material to be removed from the shutter sill plate and supporting trimmers.
4. approx. shutter width = window jamb to jamb + 6 1/2"
5. approx. shutter height = window jamb to jamb height + shutter housing height + 4"
6. shutter cavity width = shutter width + 1/2"
7. shutter cavity height = shutter housing height + 1/2"

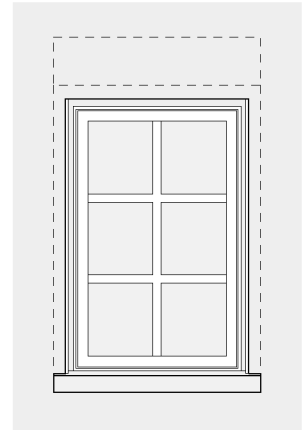
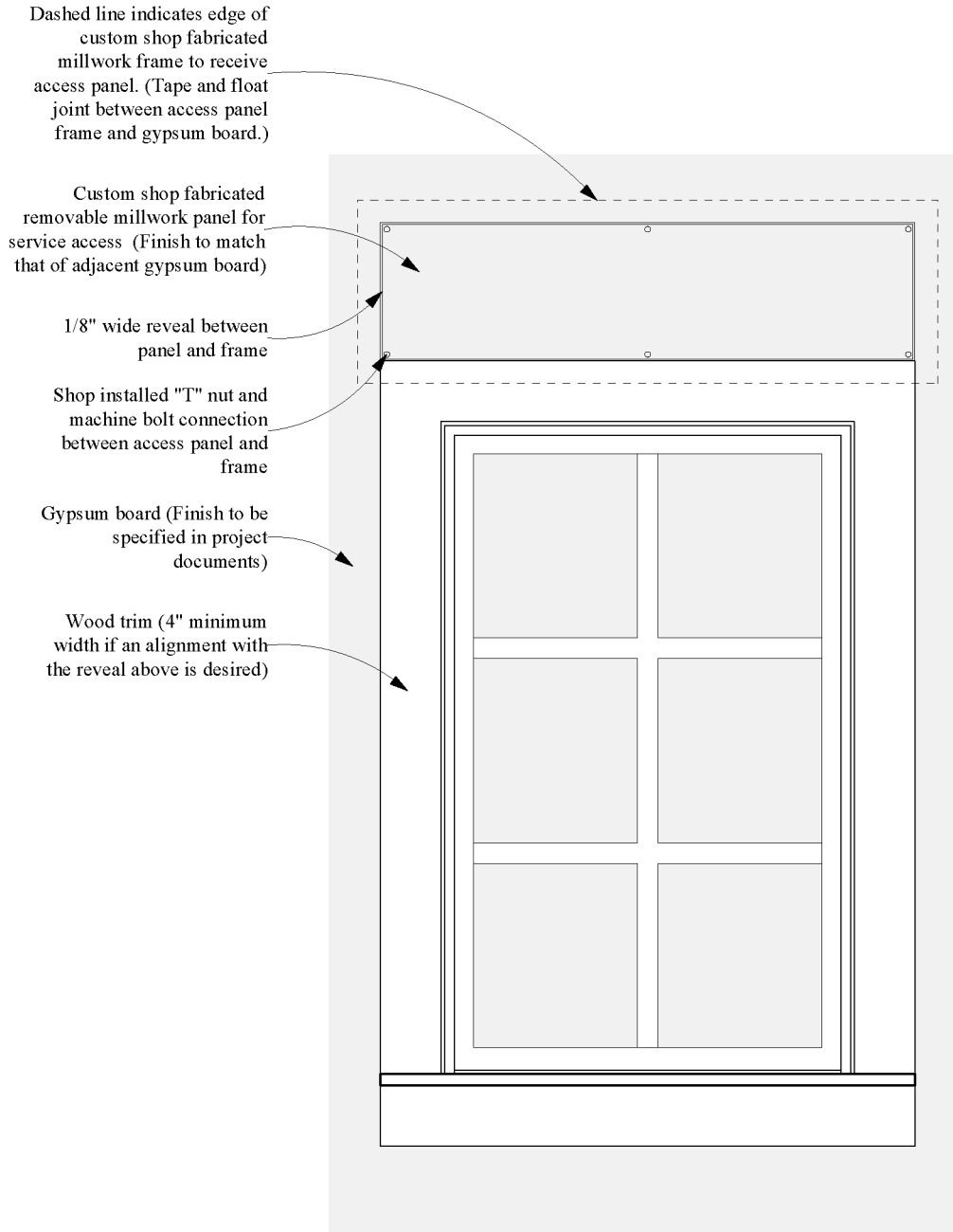


Proper installation and maintenance of Rollac Shutters is essential. These details are general recommendations only and should be regarded as such. Every installation is different and Rollac strongly recommends consultation with an experienced architect, contractor, and/or structural engineer prior to the installation of any Rollac Product. The specifics of weatherproofing, the sizes of structural members, and compliance with regional and local building codes are the sole responsibility of the architect, contractor, structural engineer, and/or building owner of each installation and Rollac has no responsibility in this regard.

# INWALL APPLICATION WITH STUCCO

SCALE: 1"=1'-0"

INTERIOR ACCESS PANEL  
 ELEVATION



Proper installation and maintenance of Rollac Shutters is essential. These details are general recommendations only and should be regarded as such. Every installation is different and Rollac strongly recommends consultation with an experienced architect, contractor, and/or structural engineer prior to the installation of any Rollac Product. The specifics of weatherproofing, the sizes of structural members, and compliance with regional and local building codes are the sole responsibility of the architect, contractor, structural engineer, and/or building owner of each installation and Rollac has no responsibility in this regard.