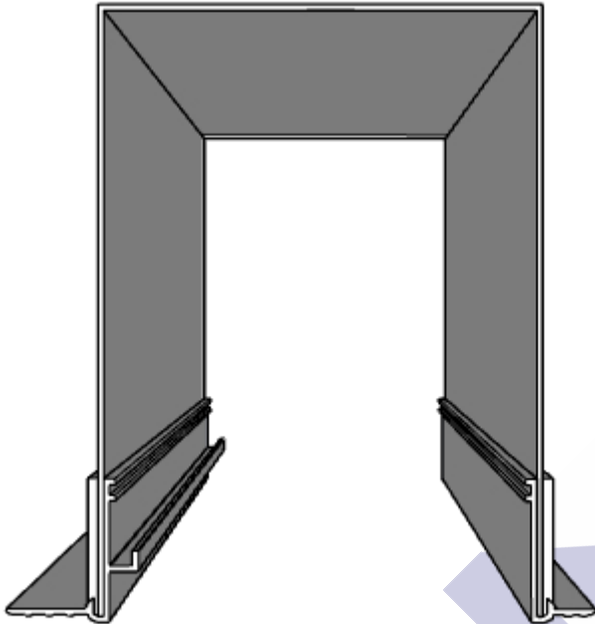


# PerfectFit Mud In Pocket Sleeve Instructions

Congratulations on your purchase of a specialty system from Motorized Solutions.  
If you have any questions, please call technical support at 1-866-446-6867  
or email us at [info@motorizedsolutions.com](mailto:info@motorizedsolutions.com)



## Important Notes - Please Read Before Installing



### CAUTION: RISK OF FALLING OBJECTS

Securely install the system per the mounting instructions. Failure to do so could result in injury.



All mounting surfaces must be level.



Perfect Fit and hardware are to be anchored into wood blocking. If wood blocking is not available, you must use appropriate fasteners (not included) to support the weight of the system and load.



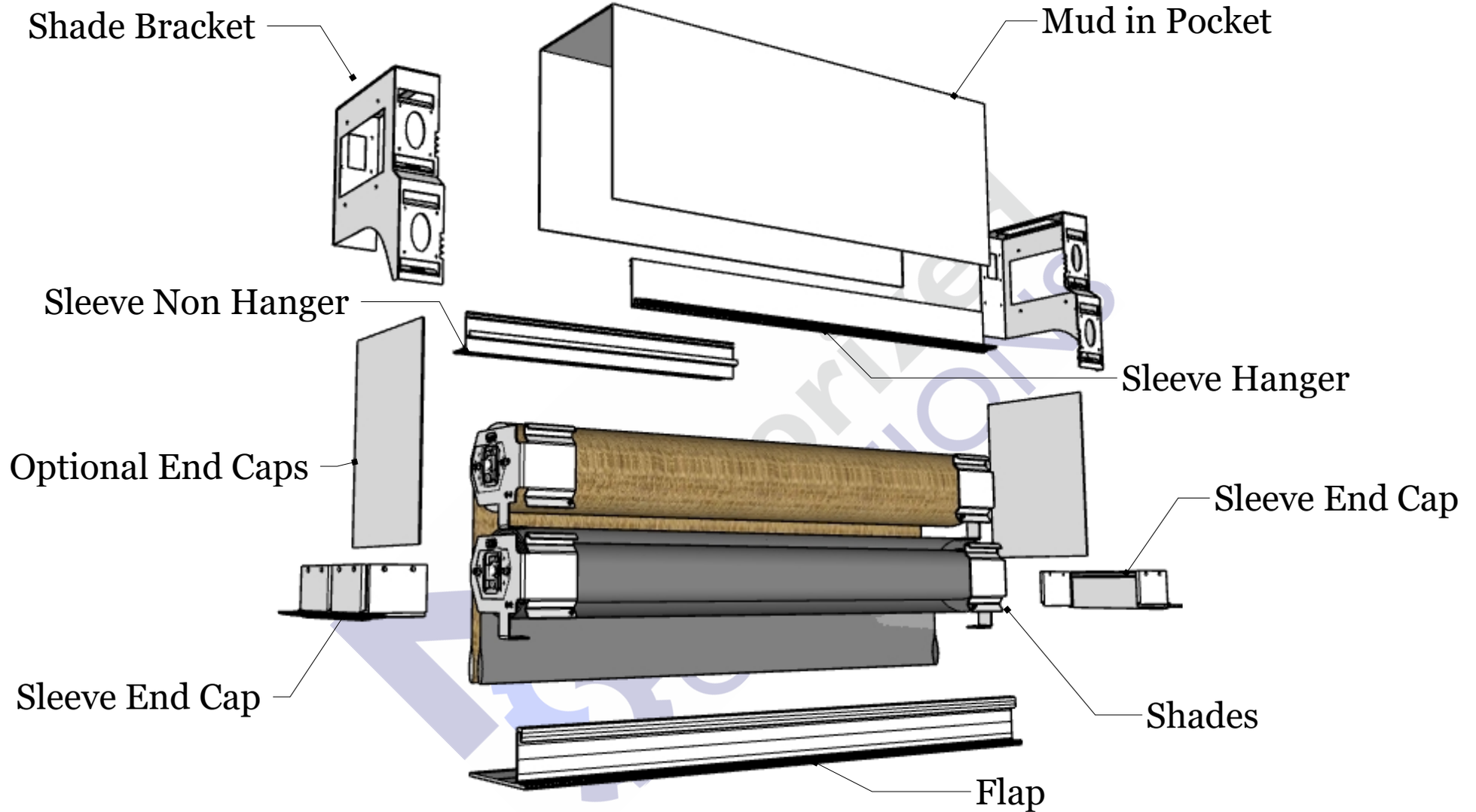
Pre-drill all holes with the appropriate size bit.

### TOOLS REQUIRED

Pencil, Tape Measure, Powered Screwdriver, Drill, Level, Rasp, Drill bits.



# Mud in Pocket Sleeve Exploded View

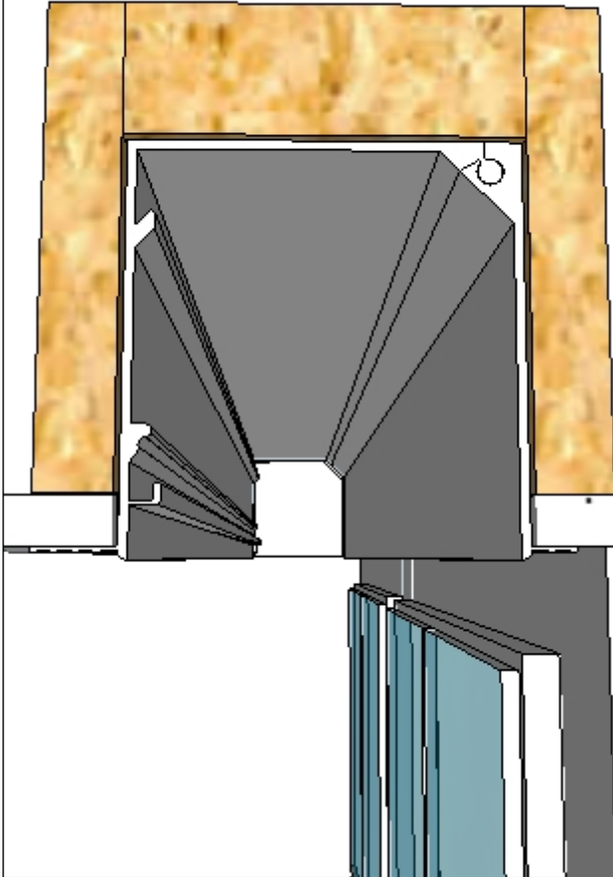


## Step 1. Determine Your Construction Method

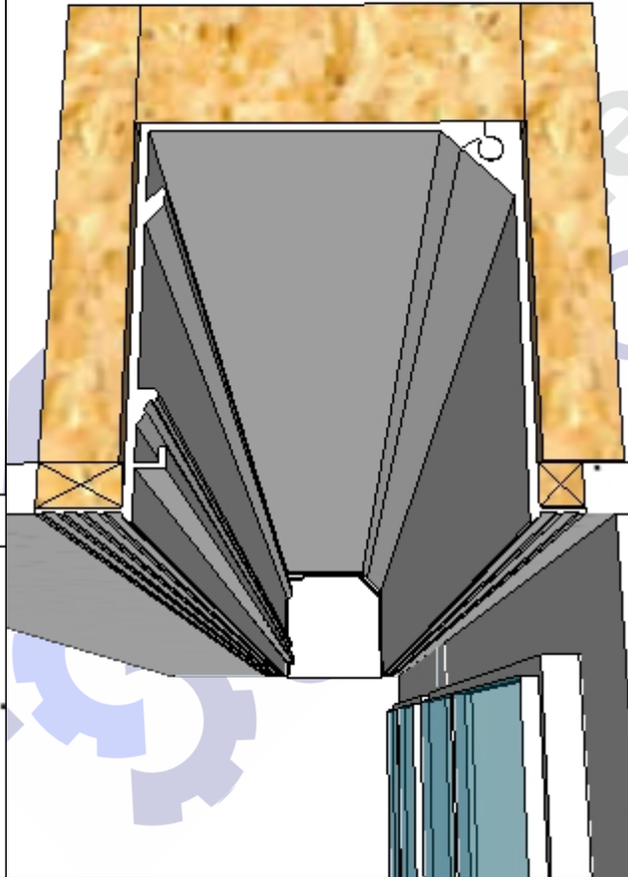
There are three methods to preparing the drywall and framing for recessed pockets.

Although all three methods are acceptable, Option 1. is the most widely used.

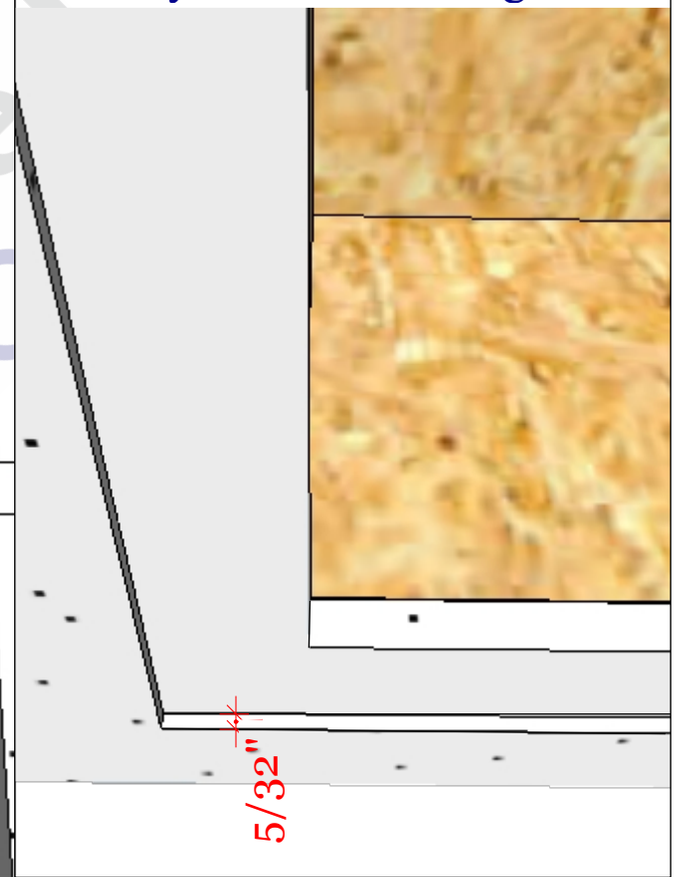
Option 1. Surface Mount



Option 2. Drywall Short



Option 3. Thinning drywall at mud flanges.

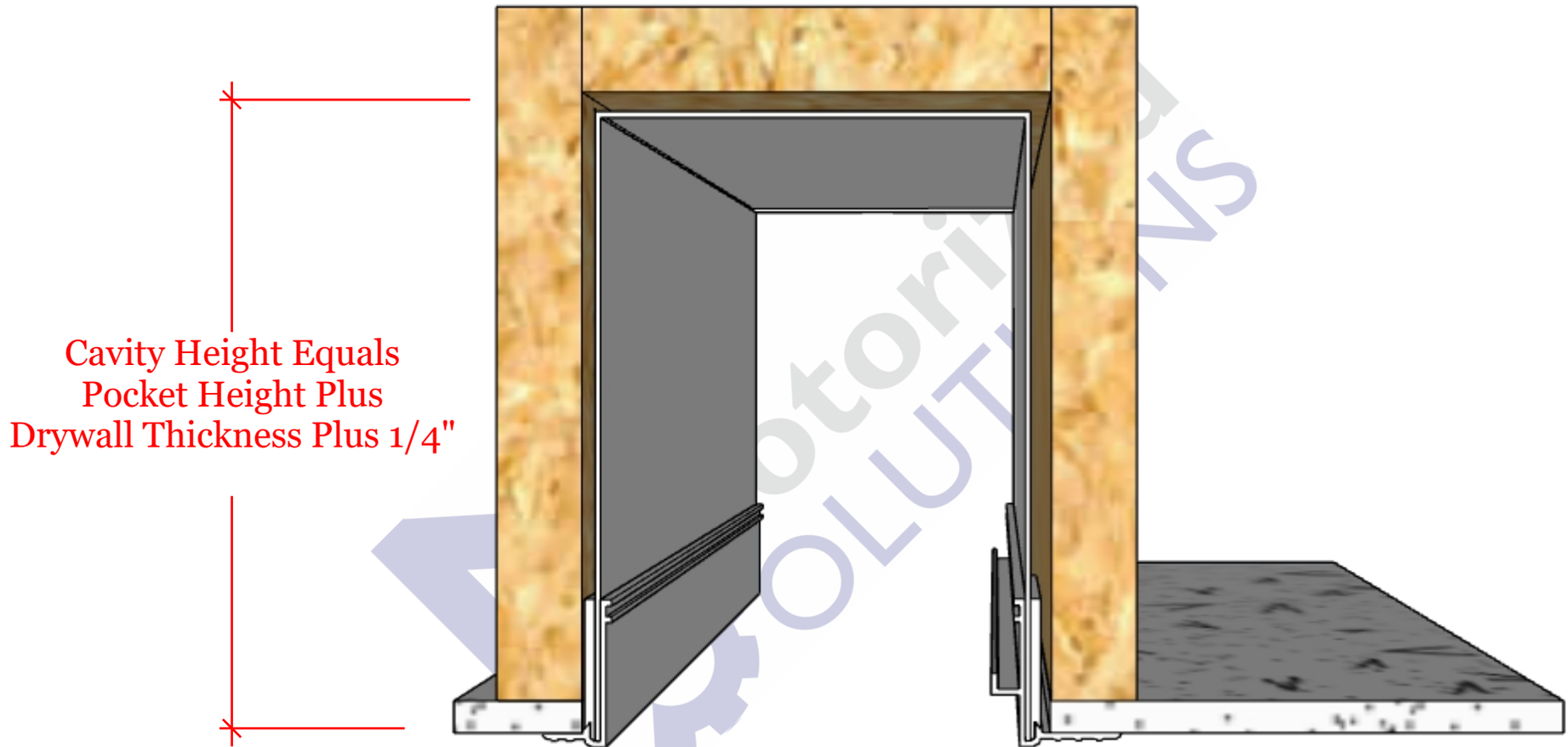


*\*Note - The images above may not depict your mud in product ordered.*

## Step 2. Minimum Cavity Dimensions

Construct the framing cavity wide and tall enough to accept Mud in Pocket Max.

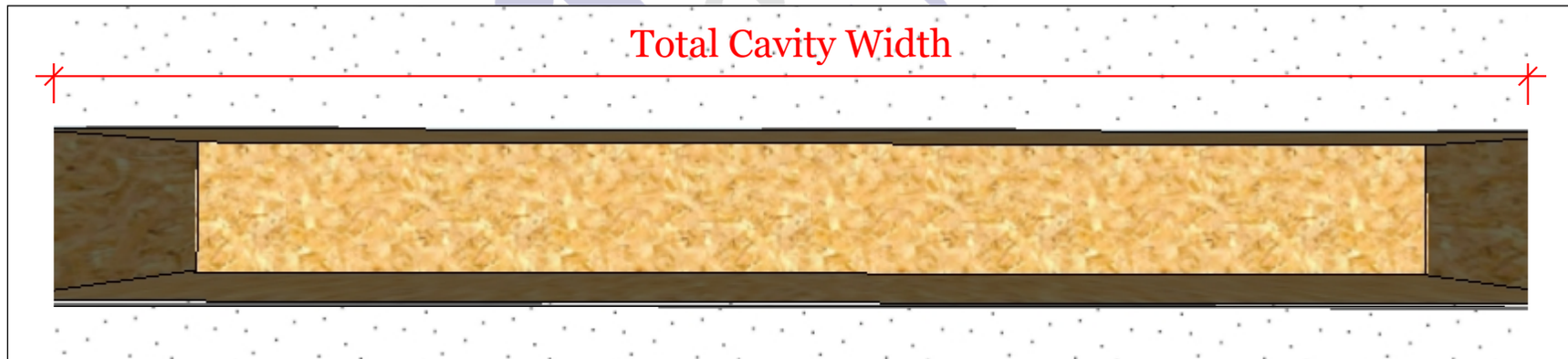
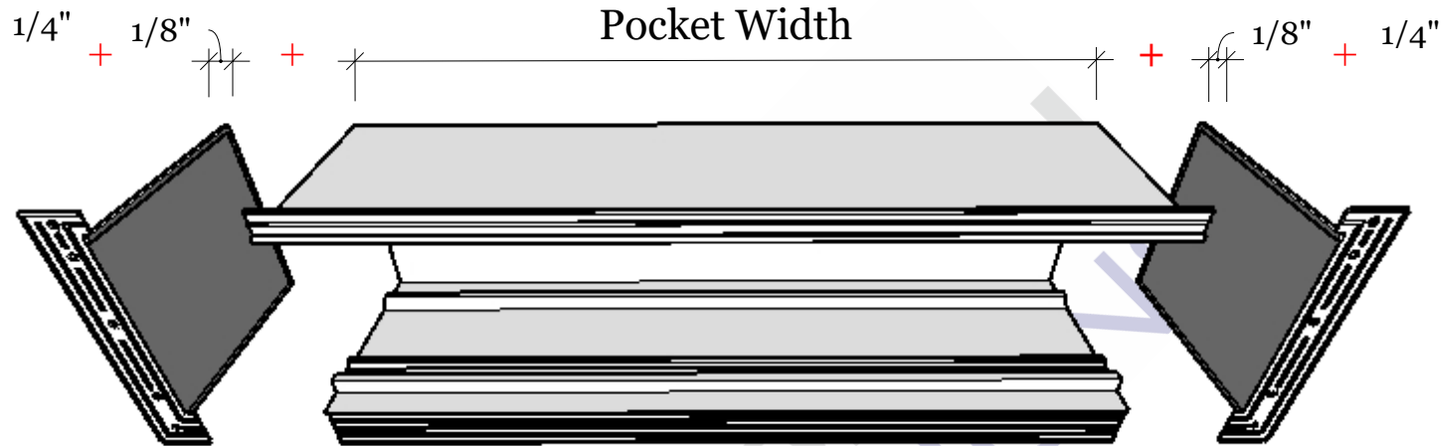
✦ Cavity Width Equals  
✦ Pocket Width Plus 1/2" ✦



### Step 3. Determine Your Cavity Width

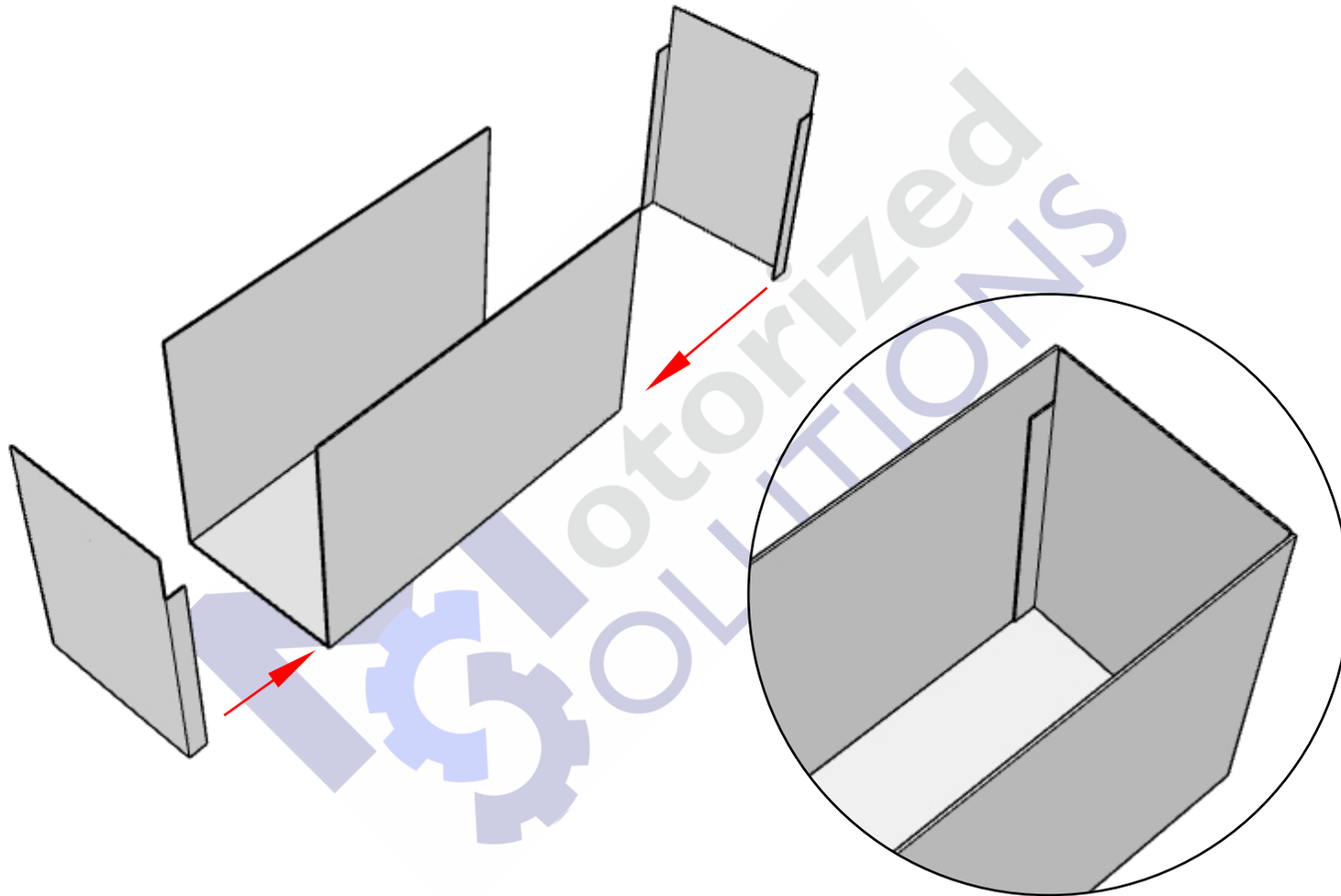
The minimum cavity width is the bracket to bracket shade width, plus the end caps.

Note - It is recommended that an additional 1/2" (1/4" per side) is added to allow the pocket to fit in out of square cavities.



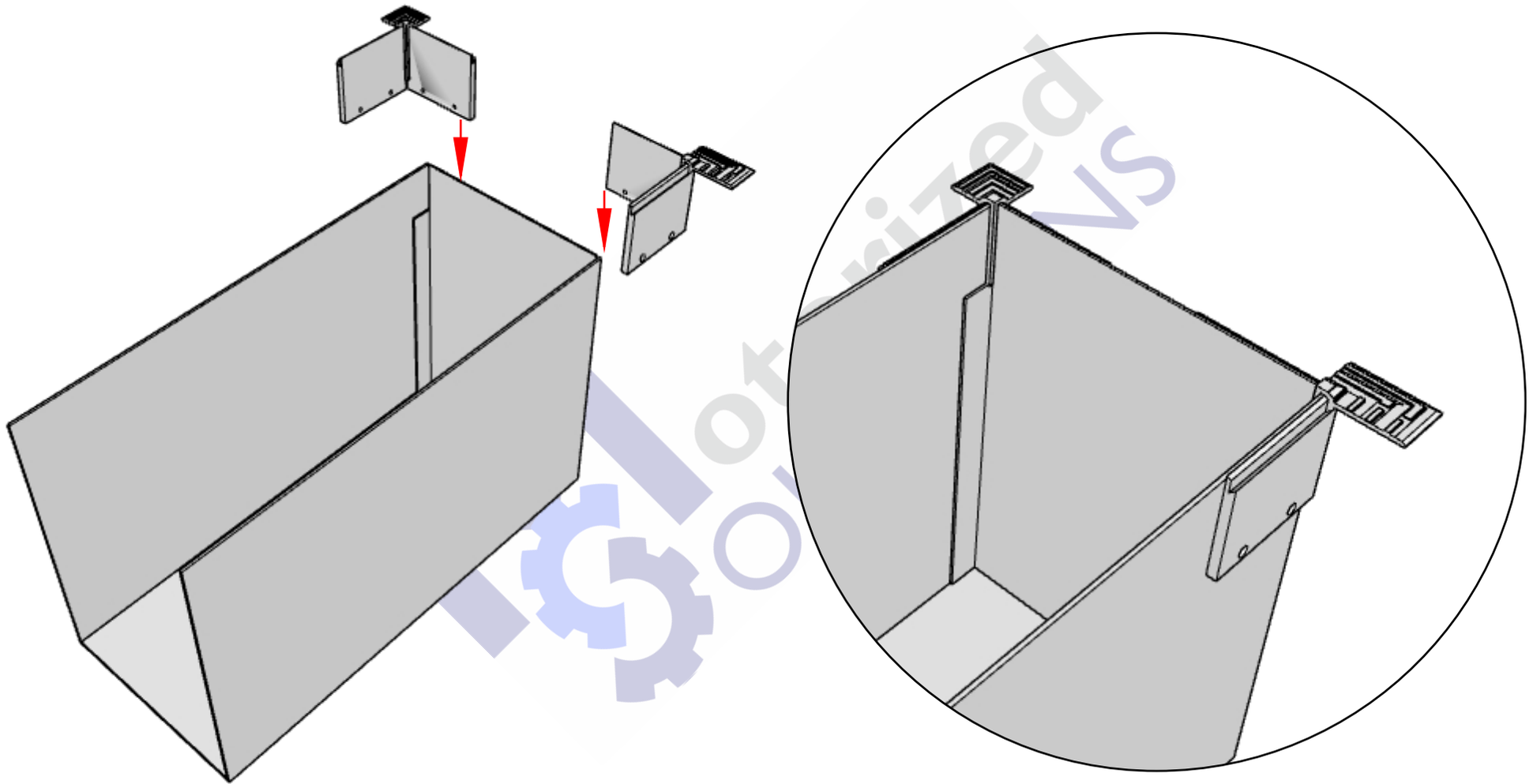
## Step 4. Assemble The Pocket

If you are using end caps in your application, connect them to your pocket.



## Step 4A. Assemble The Pocket

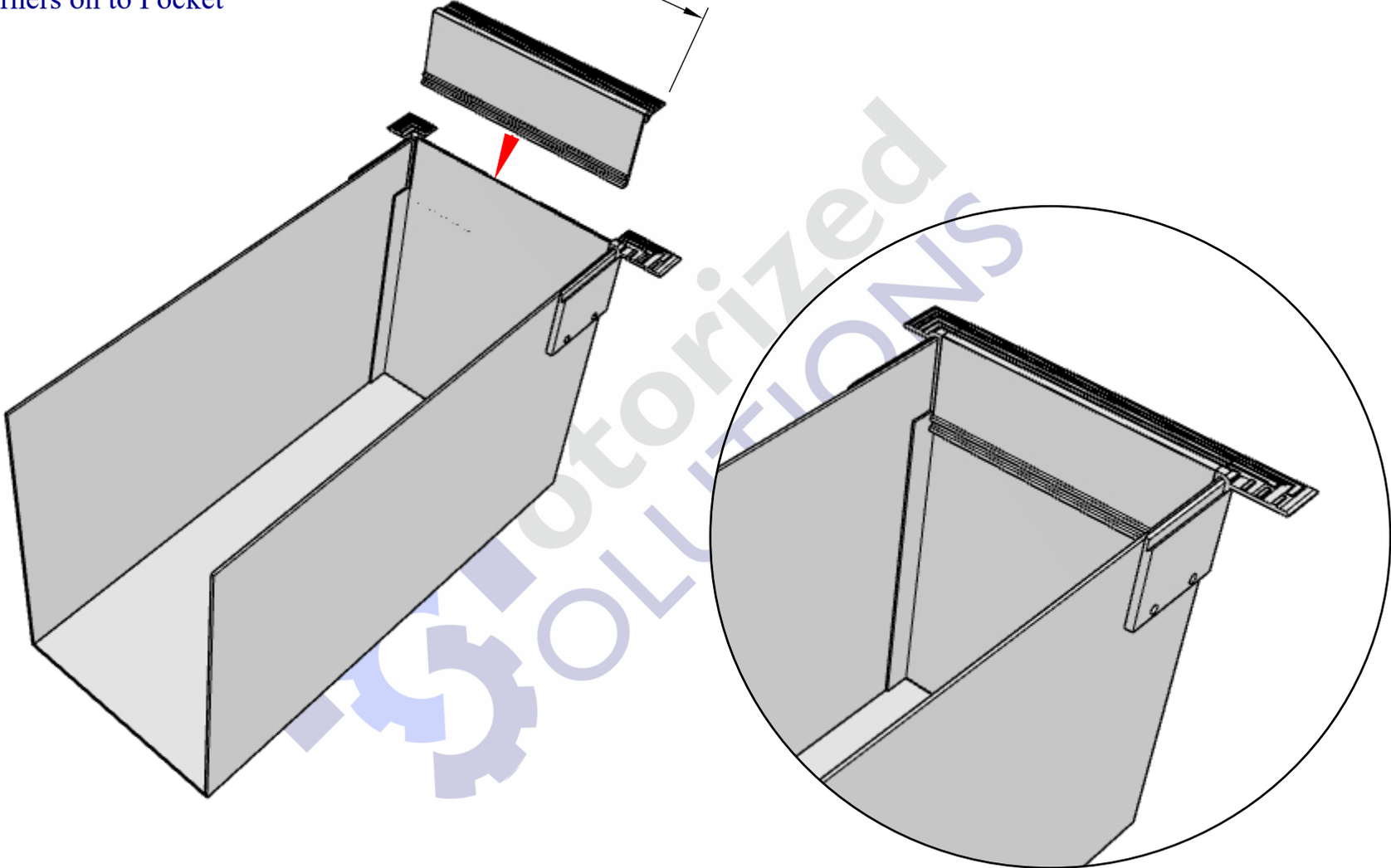
Connect the Sleeve corners to the pocket and end caps.



# Step 4B. Assemble The Pocket

1. Insert Mud in Pocket Sleeve corners on to Pocket

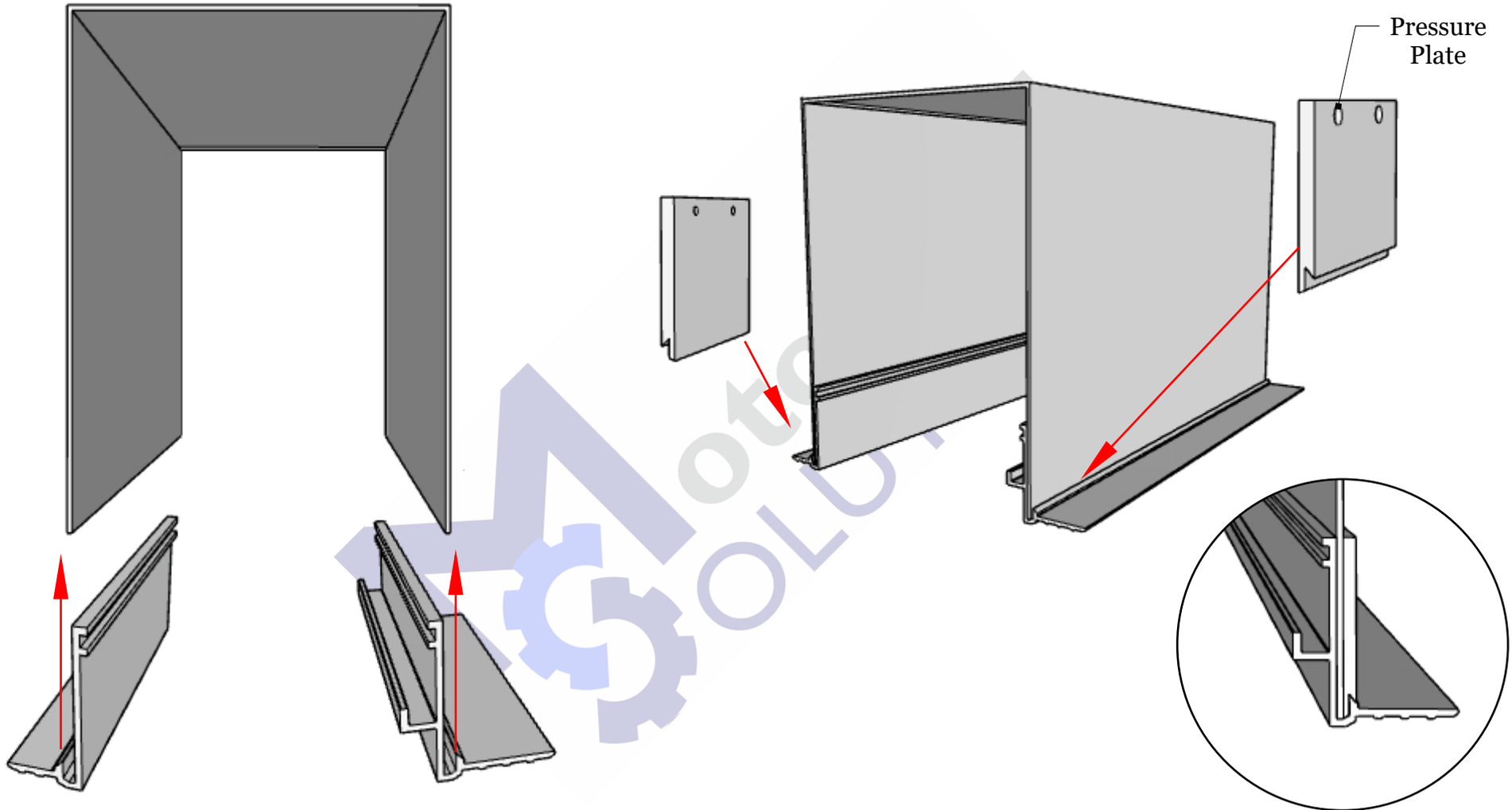
Measure the distance between the corners and cut Sleeve to fit.



## Step 4C. Assemble The Pocket

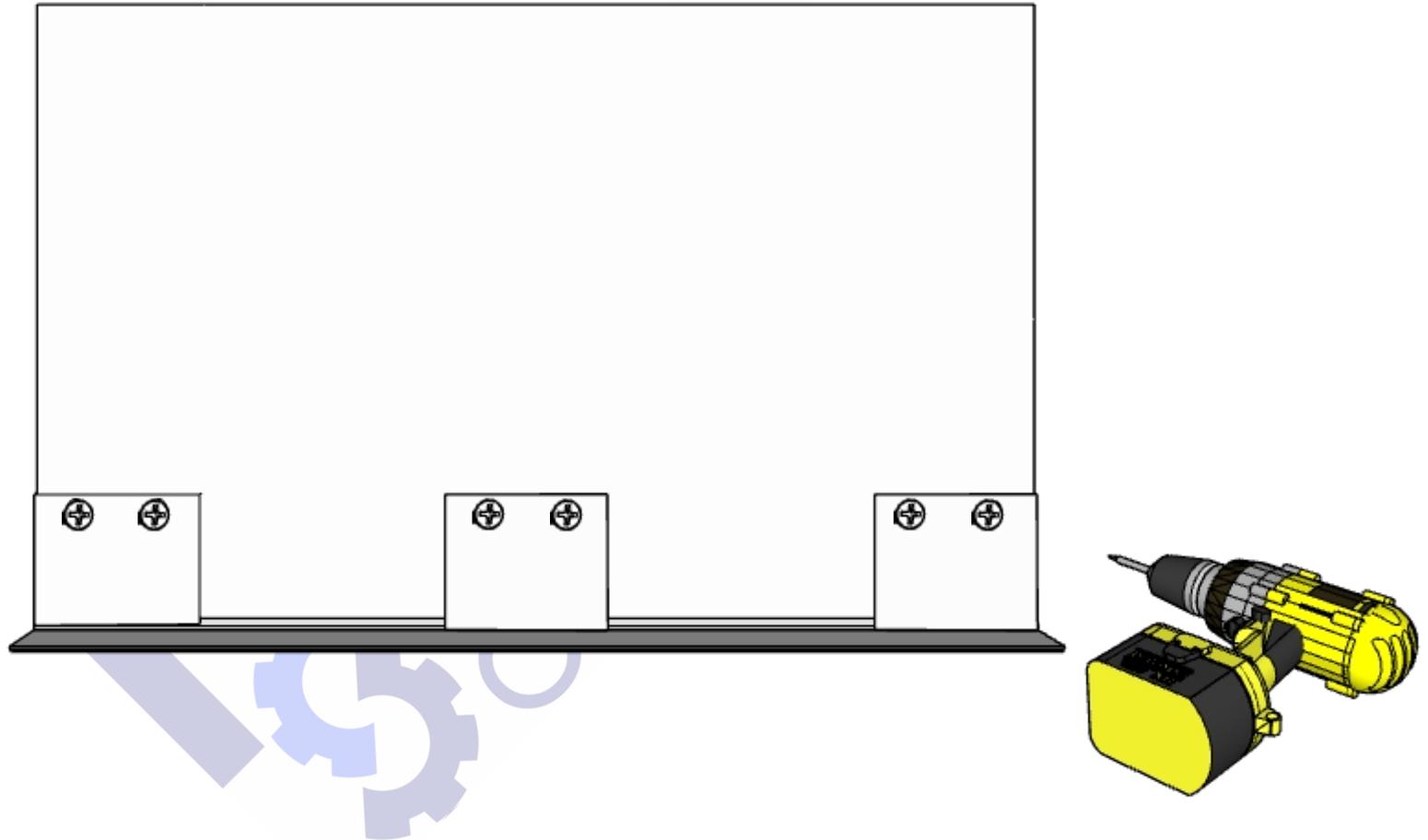
1. Measure the width of the finished pocket, Cut both sides of MIP Sleeve to size. Insert the MIP Sleeve on to Pocket  
Note - Shown without end caps.)

2. Inset a Pressure Plate at Each End and Every 3 Feet



## Step 4A. Assemble The Pocket

- 3A. Pre-drill pilot holes through the pressure plate, pocket, and Sleeve using a 5/64" drill bit.
- 3B. Drill a hole through the pressure plate, pocket and Sleeve using a 3/32" drill bit.
- 3C. Install the 3/8" screws provided.

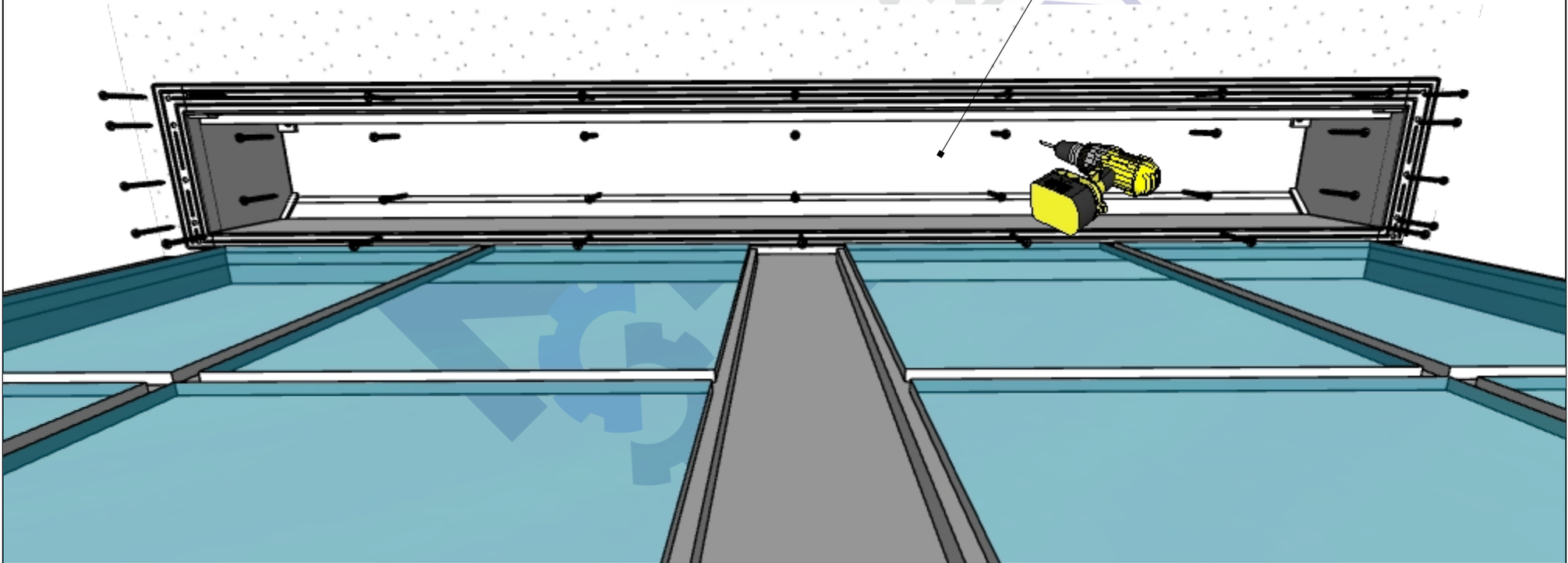


## Step 5. Anchor the Pocket

Place the pocket assembly into the prepared cavity.

Countersink and install screw anchors into blocking at the flanges and top surface of the pocket.

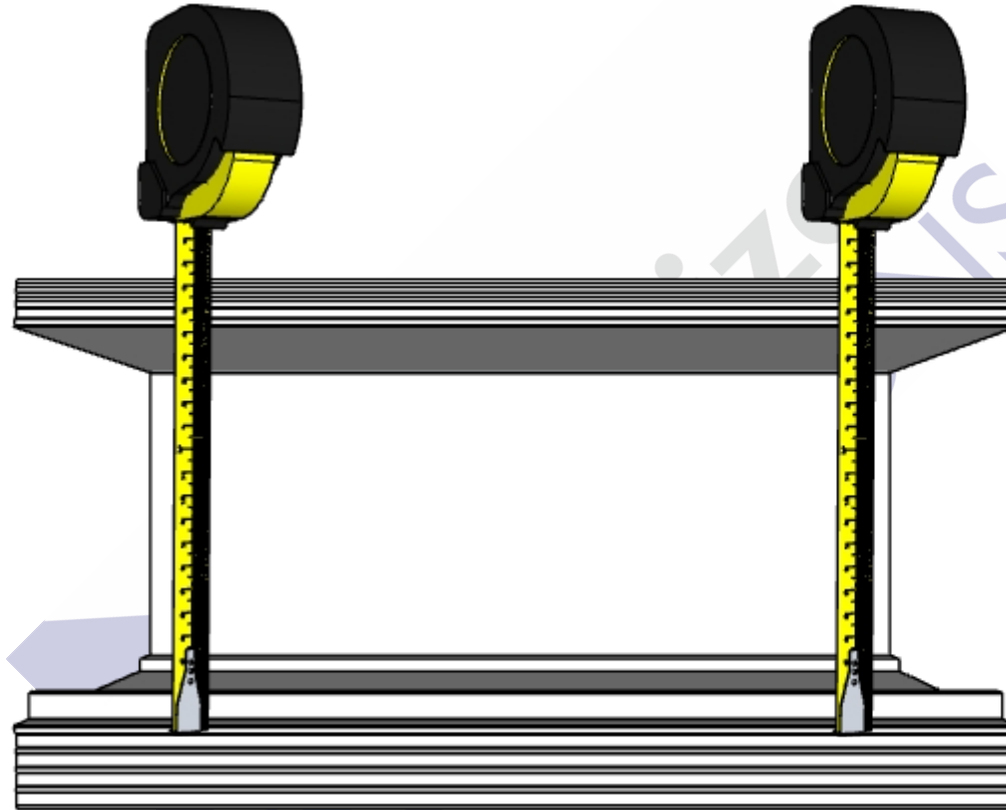
Avoid using anchors in the center 2" area of the pocket to ensure the fabric will not make contact with a screw head.



**PerfectFit**

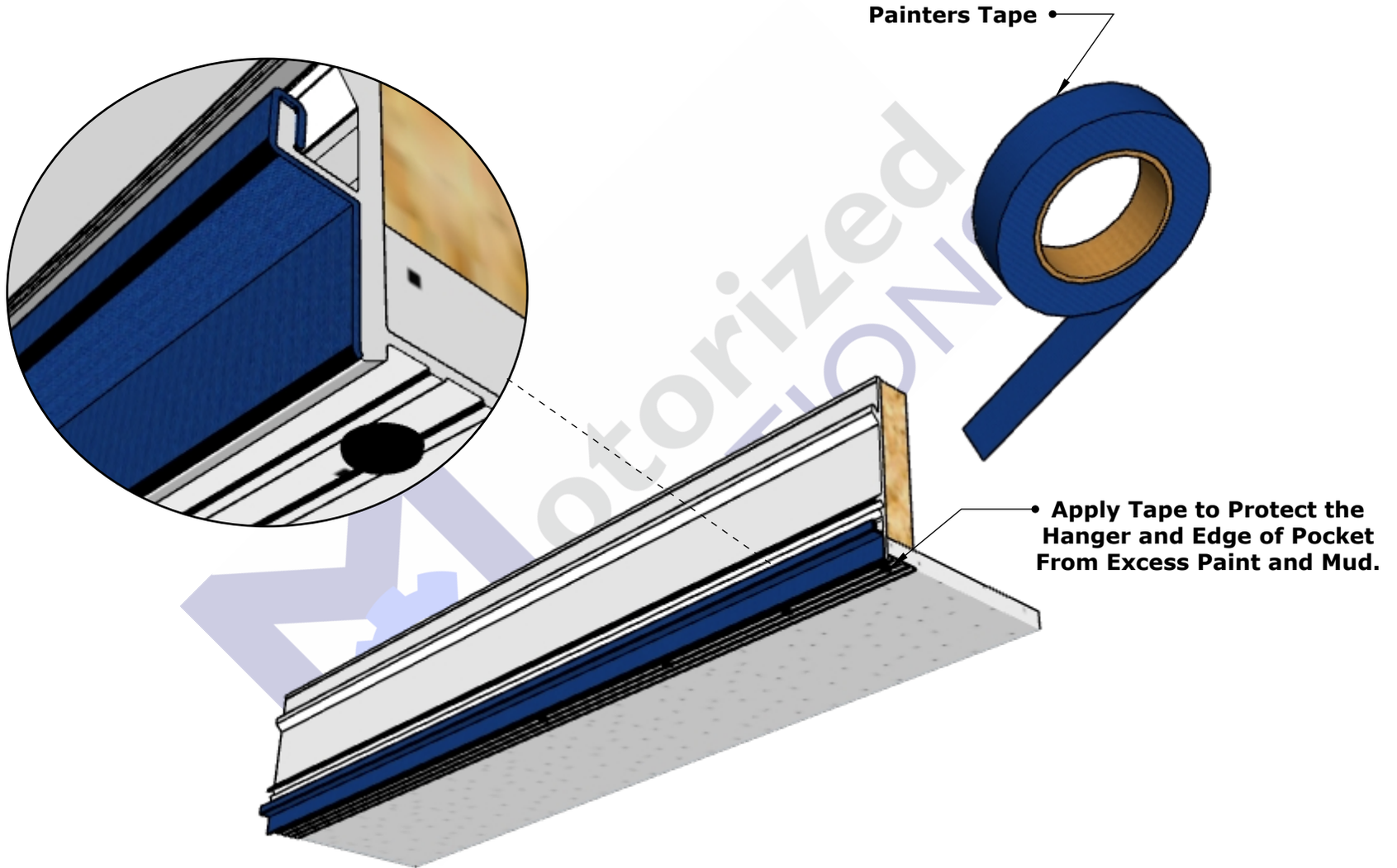
## Confirm Squareness

Measure your cavity to confirm it is square.  
The mud flange side of the cavity should match the dimensions at the top.



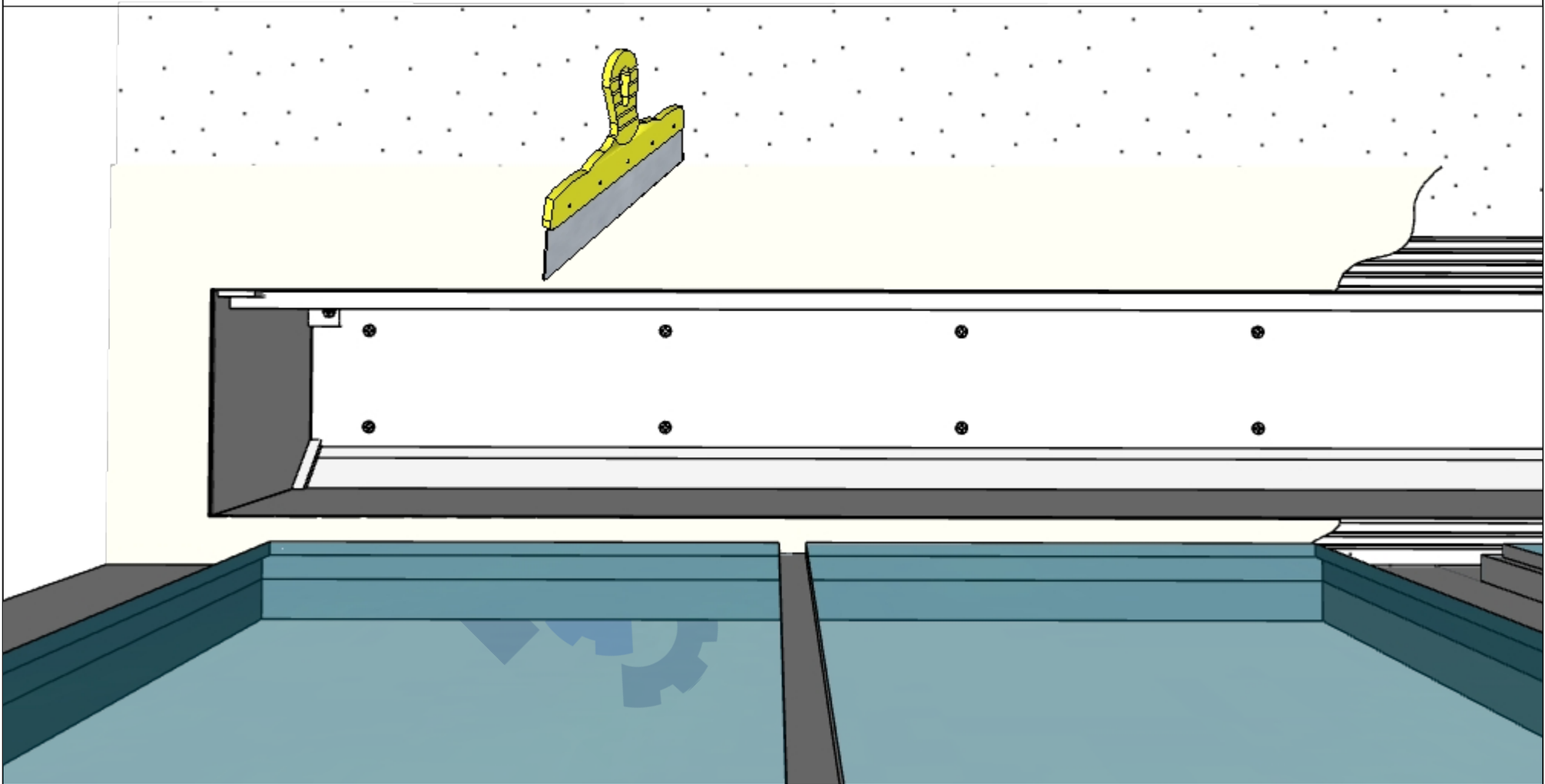
## \*Note\*

Excess paint or drywall compound buildup can alter the flap's angle, making installation difficult. To prevent this, we recommend applying blue painter's tape to the surfaces where the flap makes contact during mudding, sanding, and the first coat of painting.



## Step 6. Mud The Flanges

Mud over the flanges using the appropriate size trowel (10" recommended).  
Sand and paint the ceiling surface and the entire assembly.

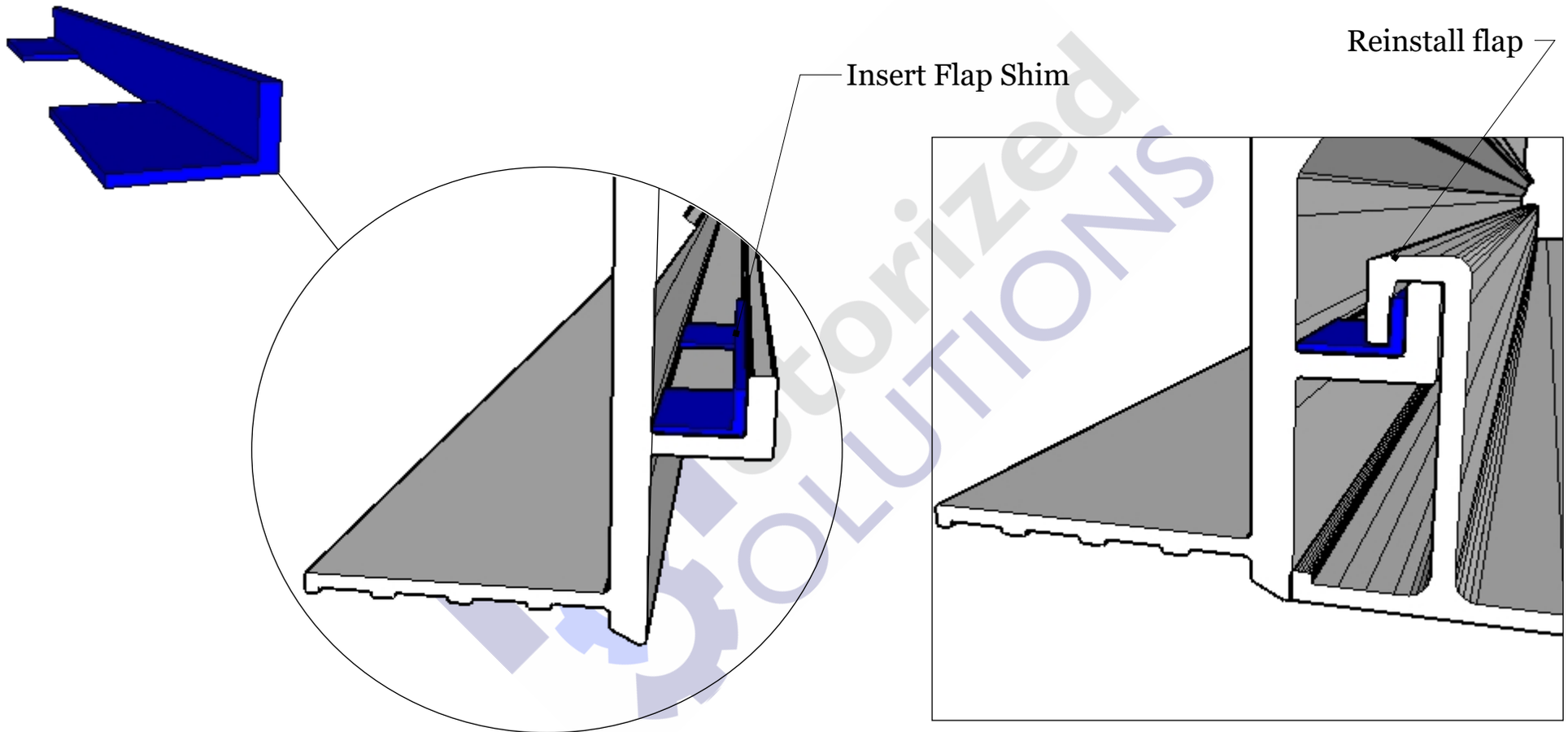


## Level The Flap (if required)

The Mud in Pocket Sleeve was designed to allow 1/16" of paint thickness and mud to overlap the inside of the pocket. The thickness of the overlap will affect the angle of the flap.

To fine tune the angle of the flap, use the provided Flap Shims.

Insert the Flap Shims at each end of the pocket flap hanger as needed to level the flap.



## Programming Guides

Please scan the QR code or click the link below to be forwarded to the programming guides for instructions on how to set the upper and lower limits, assigning controls, etc.



Use the QR code above to access the instruction guide from a smart device.

[Click Here](#)

Use the link above to access the instruction guide from an electronic device.

