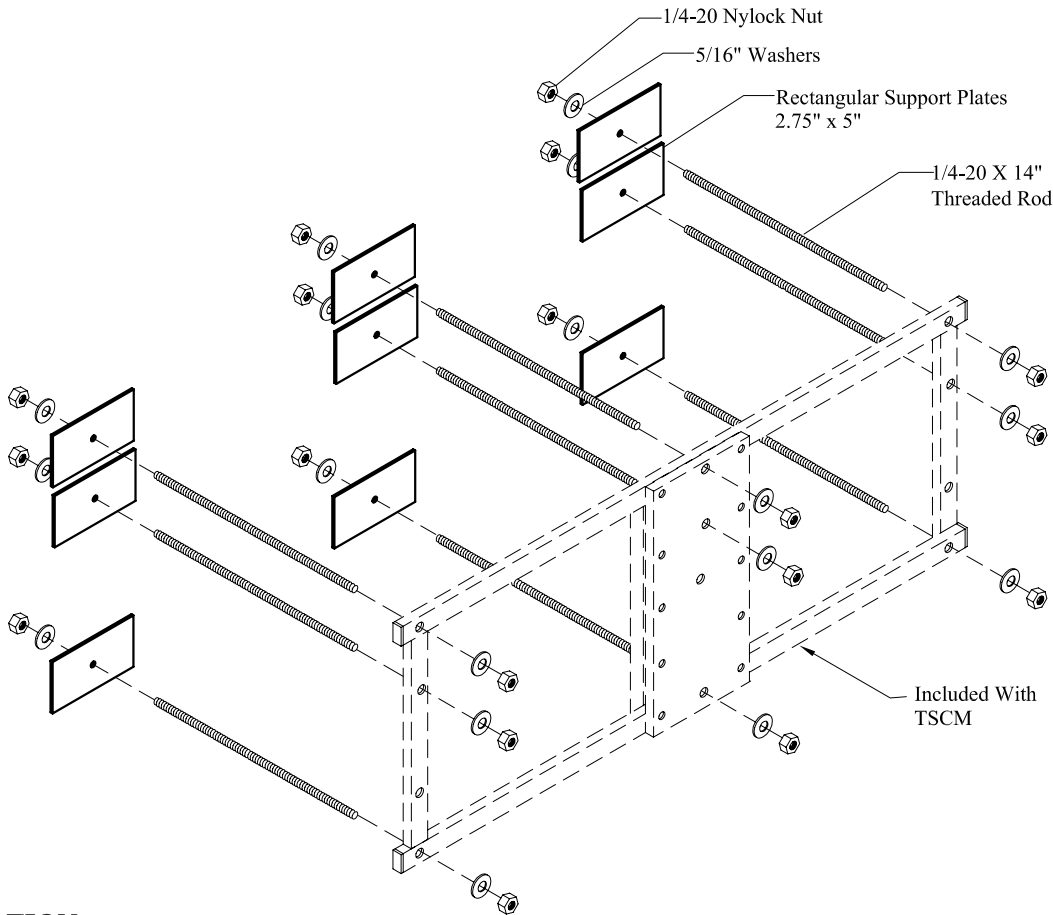


WMABPTS Back Plate Kit



PREPARATION:

Installation of the **WMABPTS** Back Plate Kit requires drilling completely through the masonry wall, and for complete safety, requires two people.

Before beginning installation, verify that the backside of wall will permit installation of the back plate kit.

Place rectangular support plates as shown in dwg above. Failure to follow proper mounting pattern may cause mount to become unstable.

1. Using mount as a template, mark location of holes for drilling.
2. Drill 5/16" diameter holes completely through the wall at the marked locations, keeping the drill at a right angle to the wall surface.
3. Place a washer and a nut on one side of the threaded rods. Screw the nuts onto the rods until approximately 1/4" of threaded rod is protruding through nut.
4. Insert the threaded rods through the holes in the **TSCM** backplate, wall arm plate, and wall.

5. On the other side of the wall, place the rectangular support plates over the threaded rods protruding from holes in wall. Place a washer and nut onto each rod. Tighten the nuts until the support plates are snug. Do not fully tighten nuts until wall mount has been leveled.
6. Adjust the position of the **TSCM** backplate so it is level.
7. Return to the support plates and securely tighten the nuts.
8. Break or cut off excess threaded rods protruding from backside of support plates.
9. Proceed with the wall mount installation.