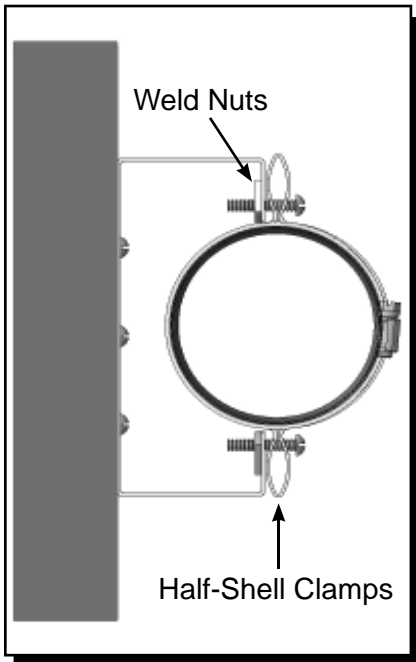


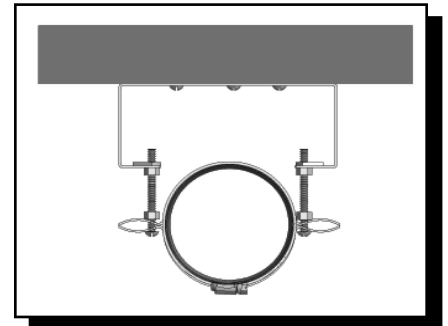
## FasNSeal® 3" & 4" Wall Brackets



These wall brackets (FSAWB03 & FSAWB04) were redesigned to deliver greater functionality at lower cost. As supplied, they provide consistent one inch clearance between the FasNSeal vent and mounting surface. By supplying your own 1/4" threaded rods or fully threaded bolts, this distance can be increased. In a vertical installation we do not recommend exceeding 3" vent distance from the mounting surface.

When used in horizontal installations, these brackets, combined with varying lengths of threaded rod make ideal "hangers" that allow you to "dial in" the required minimum pitch. If flue gas temperatures are greater than 375°F, a minimum of three inches must be maintained to combustible mounting surfaces!

Weld nuts are affixed to the brackets to make for an easy installation. The clamps are identical to our standard support clamps.



**Installation instructions** (Standard assembly includes: one wall bracket with weld nuts, two half shell clamps, two bolts):

- Remove the two half shell clamps from the bracket
- Place the bracket with the two slots on top against the mounting surface
- Secure bracket into mounting surface using one fastener per slot (total of three)
- Feed the bolts through the two clamps facing each other and thread into the weld nuts
- Feed FasNSeal vent lengths through one or more brackets as prepared above
- Tighten bolts equally until snug

When increasing the distance from the mounting surface is needed to compensate for uneven walls or when used as hangers, proceed as follows:

- Secure bracket to the mounting surface as above
- Provide your own 1/4" threaded rods or bolts and matching nuts
- Thread rod or bolt into weld nuts on bracket
- Secure with a locking nut against the bracket
- Thread additional nut to within the desired distance from the mounting surface
- Place the two clamps facing each other over the bolts and against the stop-nuts
- Thread additional nuts onto bolts, then proceed as above.

