



**Fig. 1**

### **Adjustable Panel (AP) Installation**

Used to fill gaps of 1" to 11" in partition runs.

1. Place 3-1/4" spacer block under non-supported end of partition run.
2. Fit the AP panel in the gap between the end post (or building wall) and wire mesh panel.
  - a. The flat edge of the AP panel should overlap the face side of the wire mesh panel, and the edge with the 90 degree bend should be against the post or wall.
3. Bolt the angle edge of the AP to the post using two 3/8" x 3" straight bolts, or two 3/8" corner bolts (use wall mount kit if mounting to building wall).
4. Attach flat side of one AP to face side of bottom panel on partition wall by placing two 3/8" x 1" carriage bolts through the AP, mesh and adjustable flats (part APFL); secure with 3/8" nuts per Fig. 1.
5. Bolt the angle edge of the AP to the post using two 3/8" x 3" straight bolts, or two 3/8" corner bolts (use wall mount kit if mounting to building wall).
6. Repeat for upper panel.
7. Remove and discard spacer block.