INSTALLATION SEQUENCE

1. Bolt bottom of diagonal and vertical wall supports together using (2) 1/4-20 x 5/8 Phillips PHMS and nuts.

2. Position wall support assembly at desired height as shown in Figure 1 using desired worksurface height minus 1-3/4". Mark holes using vertical channel as a template. Lag to wall using suitable 3/8-16 fastening device (not included).

3. Position opposite assembly at same height. Align hole centers side-to-side and repeat lagging procedure.

FIGURE 1
(shown in section)