1. Slide frame extension "D" into lower tubes of uprights "B", with "Mayline" logo "H" on upper wall.

2. Slide posts of assembly "C" into upper end of tubes "B".

3. Install casters in underside of frame. Position braking—casters at one end, preferably closest to brace "A".

4. Insert plastic end caps "J" into "C" unless 9391 data file is being added, in which case end plugs "J" are inserted into tubes of 9391 extension.

5. Insert set screws "K" into frames "B". Adjust to desired height and length by using set screws and wrench to lock in position.

6. Attach cross brace "A" to uprights "B" using two 5/16 x 2 1/2" long bolts with washers provided.

7. Fully tighten bolts securing brace "A" to uprights "B"
9319 WALL RACK
(END RESTING)

1. Fasten each section of 9319 to wall using four #10 x 1" screws on each section. Spacing between sections to be length of clamp jaws plus 1/2". If possible, screw sections into wall studs. If unable to do so, suggest using hollow wall screw type anchors.

2. Attach screw & knob "A" to end of each section. Serves as stop to keep clamps from slipping off the rack.

9390 - 9391 DATA FILES

1. Insert pin "A" upward through upper hole of data file "B".

2. Insert bottom end of pin "A" through lower hole of data file "B" until swedged portion of pin rests on flange "C".

3. Holding rod firmly in place, push speed nut "D" on lower end of rod until it rests firmly against underside of flange "C" locking the pin in place. Use tube "E" to push nut in place.

9309 WALL RACK
(BRACKET TYPE)

Fasten wall rack to wall using six #10 x 1" screws. Locate and fasten to wall studs if possible. If unable to do so, suggest using hollow wall screw type anchors.