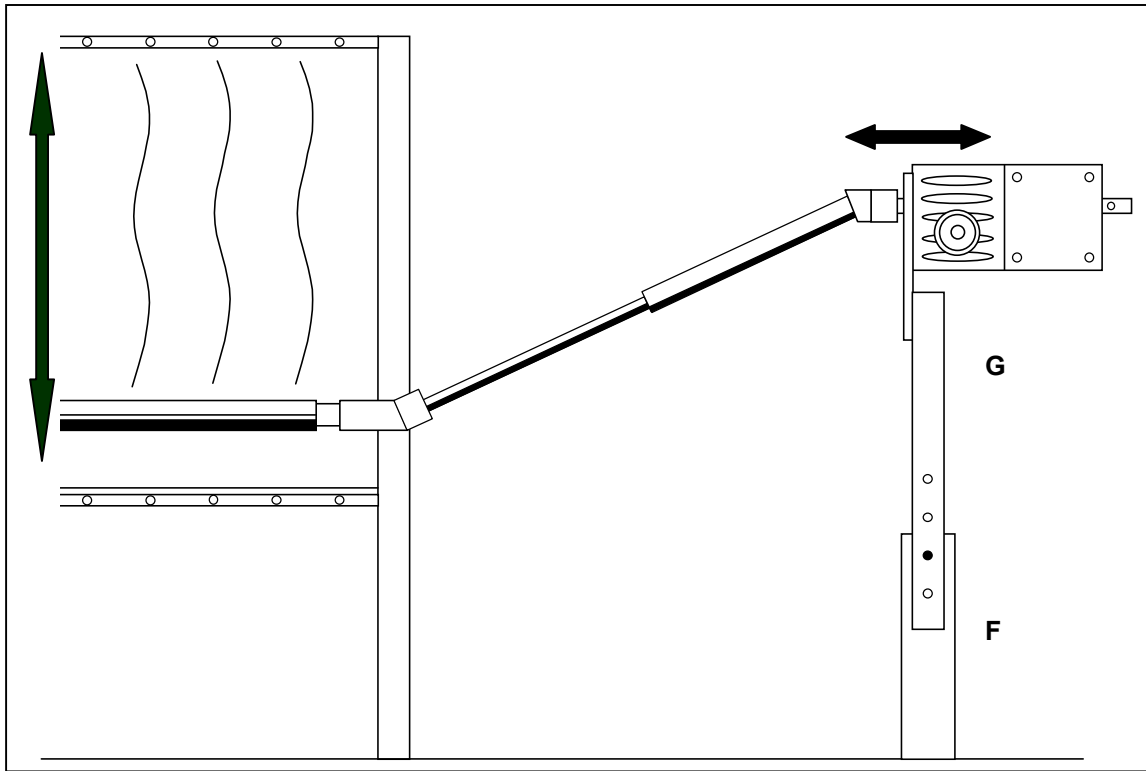




INSTALLATION FOR STRAIGHT SIDED GREENHOUSE



- 1)** Set 3" x 48" steel pillar (F) in 8" x 36" concrete, 18" to 24" into concrete.
- 2)** Locate pillar (F) such that distance from the curtain is equal to the total curtain travel distance plus a minimum of 24".
- 3)** Install pivoting post (G) using 3/8"x1-1/4" bolt and 3/8" lock washer placing the 1-3/4" O.D. nylon washer between pillar and pivoting post.
- 4)** Install gearmotor on pivoting post using the four M8 x 20 Hex screws.
- 5)** Adjust gearmotor shaft height such that shaft is parallel when curtain is at the middle of the total travel distance.
- 6)** Connect external connecting shaft to reducer shaft with universal joint.
- 7)** Insert internal connecting shaft into external shaft and connect to greenhouse shaft with provided universal joint with curtain in the closed position and pivoting post perpendicular to pillar.
- 8)** Locate 3/8" hole in external shaft and drill 3/8" hole through external and internal shafts in that location. Fasten 5/16" nut, bolt and washer to lock the two shafts together.