

Front End-wall Directions.

1. On front end-wall, measure to find the center of the bow.
2. From the center, mark 18" to the left and right of that point.
3. Drive a 1" ground stake in each of these two points approximately 36" apart for 36 inch storm door.
4. Measure the distance between the base of these ground stakes and peak of the bow where they will be connecting.
5. Cut your square uprights to meet these measurements, slide square uprights over the ground stakes with pre-drilled side at the top.
6. Attach brace bands over the bow and into the square uprights.
7. Insert bolts through brace bands and square upright (Tighten completely after door is installed).
8. Place one self-tapping TEK screw through the brace band securing it to the inside of the bow.
9. Measure and attach square header according to your door's height. (Measurements are for a standard 3-0 Aluminum storm door (36"x 80"))
10. Using TEK screws, install header with corner braces and header tie.
11. PLEASE VIEW DIAGRAMS. THIS WILL HELP IN THE EXPLANATION.

Rear End-wall

The installation of the rear end-wall is the same. However, header & upright spacing can be adjusted to accommodate a fan or vent if you choose to install one.

Notes: 16 ft ends have only 2 uprights, 20 and 24 ft ends have 4 uprights, 28 ft ends have 6 uprights.

Remember you still will need the bottom board all the way around the greenhouse to attach film.

Growerssolution.com

931-528-3390

Diagrams

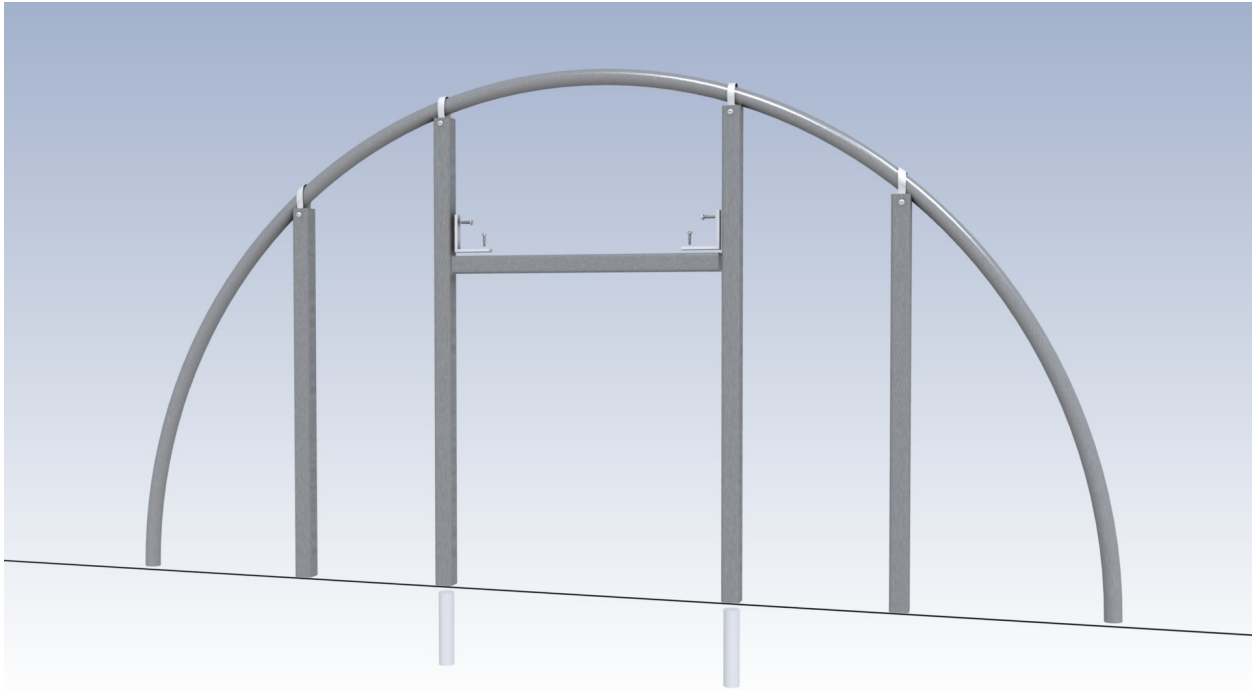


Figure 1. Full View

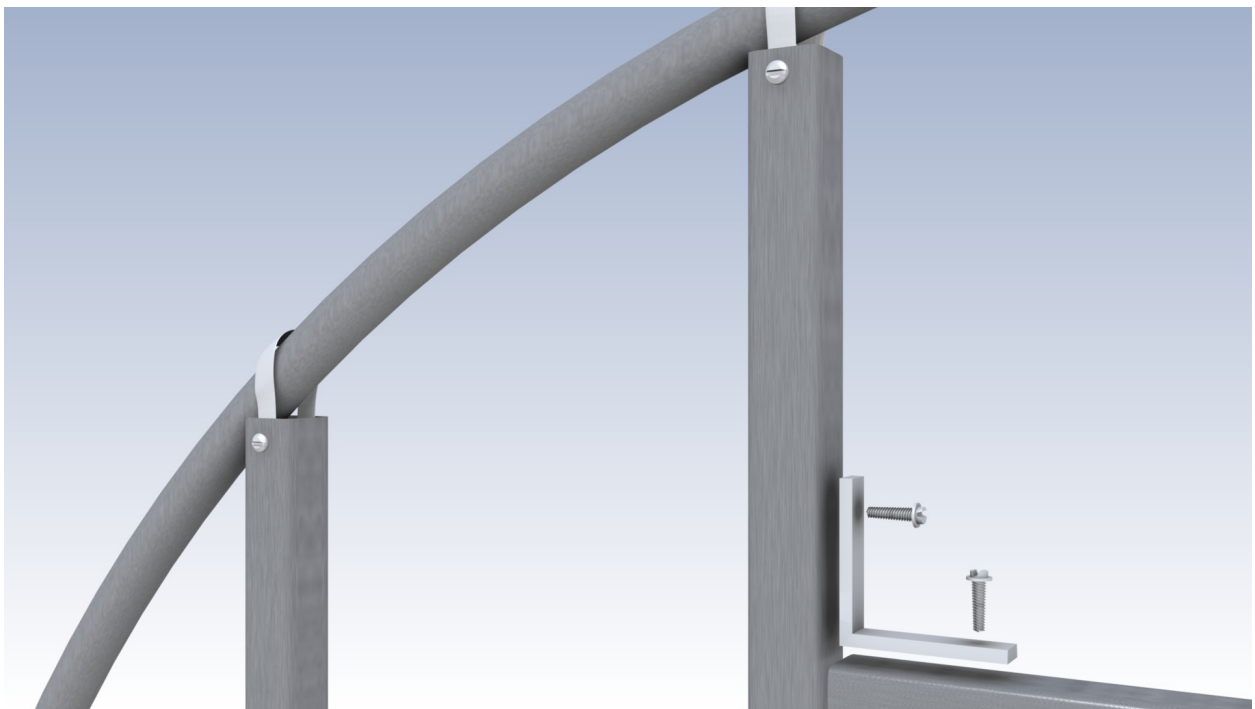


Figure 2. Front View Close-up

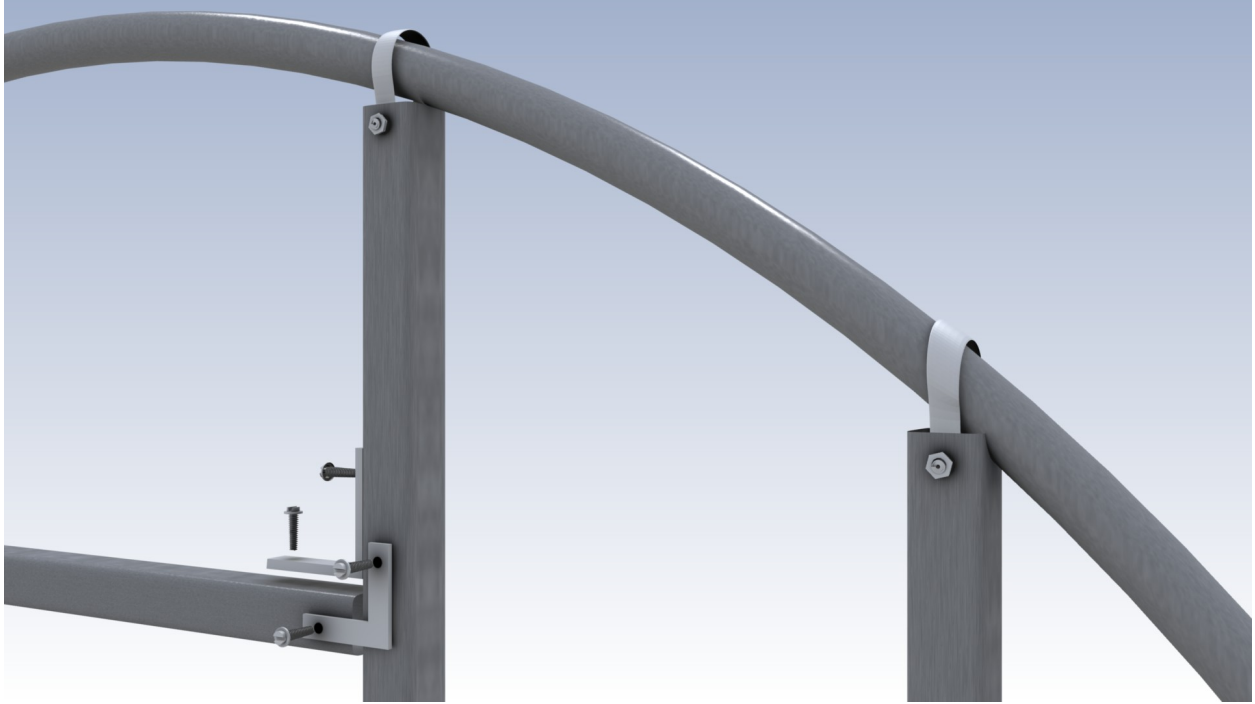


Figure 3. Back View Close-up

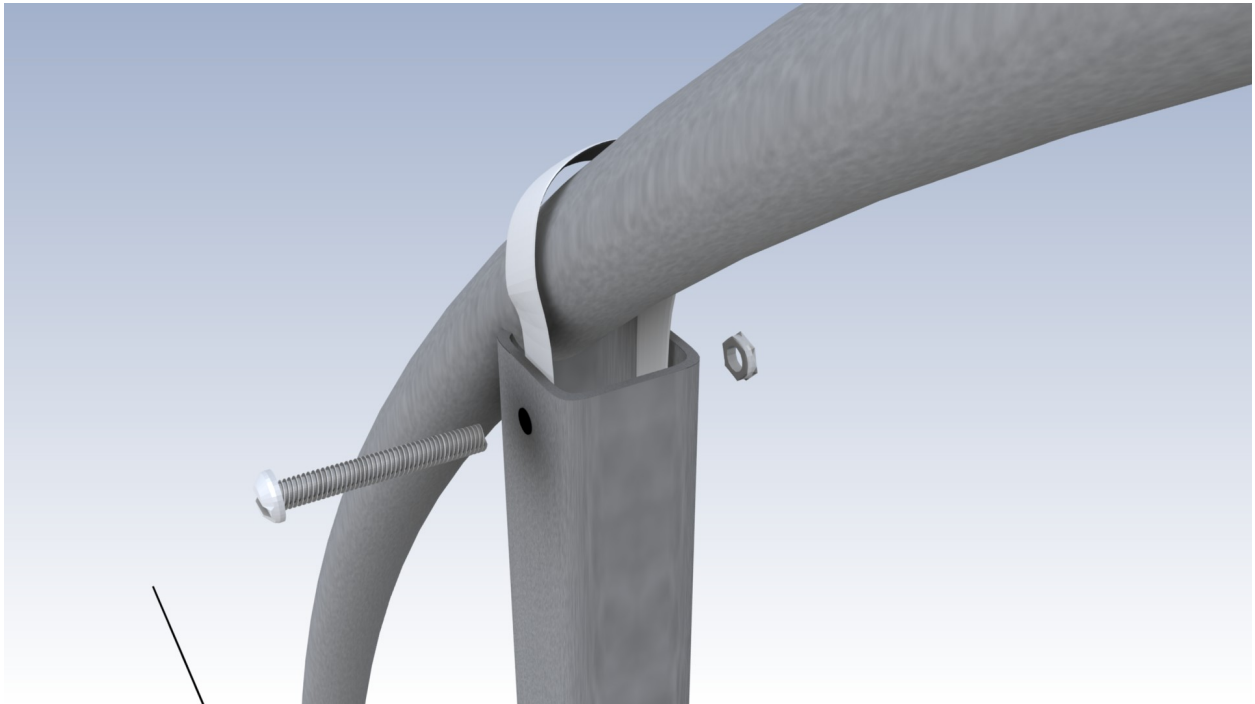


Figure 4. Front View Strap Close-up