



1. Trace shape of 7"x1/2" PVC Closet Flange Spacer onto 1/4" PVC material or any suitable outdoor material
2. Align cut out cylinder shape with flange spacer, and pre-drill holes through PVC and spacer, use 1/2" #6 stainless steel screws to screw both pieces together. Three screws on each side, leaving room for a jig saw.
3. Center the size of your pole. In my case it was a 2" square, and trace the pole.
4. Draw a straight line from corner to corner or if round pole perfectly down the center, and cut along the lines.
5. After cutting the shapes, I checked for fitting.
6. Place Draw Hasp in the correct placement on the PVC, mark, pre-drill and use same screws, 1/2" #6 stainless steel. Add more screws to hold the PVC and Flange together where needed.
7. Use 4" heavy duty zip-tie material for a hinge or any other suitable outdoor material, pre-drill 2 holes and on each side and hold down hinge with small washers and screws.
8. Pre-drill 2 holes to hold down the 4" bent wire for the netting with screws and washers. Two 30" H-stands in half were used, for 4 bent wires. More could be added. **NOTE:** Not shown, an area was filed down the PVC for the cable/rope.
9. Finished project before the netting was added. **NOTE:** The area where the netting will come together, the wires are slightly overlapping to ensure a closed net. 4" wire was also bent for netting application (seen #10 photo)
10. Netting was added. Make sure the area where the netting meets are not the ends of the netting. This needs to be the bent/folded area, so netting touch when easy-off is closed. Staple netting on top to PVC.
11. Easy-Off Netting can be held with any type of clamp system on the pole. I used a 2" U-bolt with a handle wing-nut on one of the threads for easy removal.