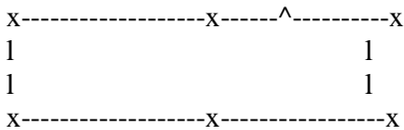


## CAT ENCLOSURE INSTRUCTIONS AND PHOTOS

This enclosure has a top covered with plastic fencing material and is only 5' high so it doesn't work well with a doorway entrance unless the door opens inward. We installed a cat door in the side of the garage and built an 8' wide by 16' length that used the garage wall as the 4th side. Starting from the corner of the house we went out 8' and drove a 7' steel fence post a little over a foot into the ground. Then we put in two more stakes parallel to the garage and 8' apart. Then we took a right angle off the last post and drove on in next to the garage. We then came back along the wall of the garage with two more posts with 8' spacings. The posts then form an 8' by 16' rectangle - (see diagram) posts marked by 'x', cat door by '^':

We then wrapped the wire fencing OUTSIDE the posts, all the way around, stretched it tight and secured the fencing to the posts with zip ties. A section of the fence that covered the cat door was cut out to allow cats to use the door. We then spread the plastic mesh (deer netting) over the top, stretching it tightly and sliding it down over the tops of the fence posts. Then the mesh was secured to the wire fence with zip ties. We cut a small 'door' in one of the corners of the wire fence so a person can enter occasionally. The 'door' was then tied shut with zip ties.



### Materials:

Cat door.

Heavy, mesh plastic deer fencing. We used 8' width.

7' steel fence posts

5' x 50' roll metal fencing - green plastic coating blends in with landscaping.  
zip ties.

### Tools:

Fence post driver

Pliers

wire cutters.

Have further questions, please contact Dan at 608-836-1638 or [maedouuro@live.com](mailto:maedouuro@live.com)

Top of enclosure covered with deer netting. You can get this at a hardware store



Cat door set up



Posts and Fencing for the Enclosure – also can be found at a hardware store

