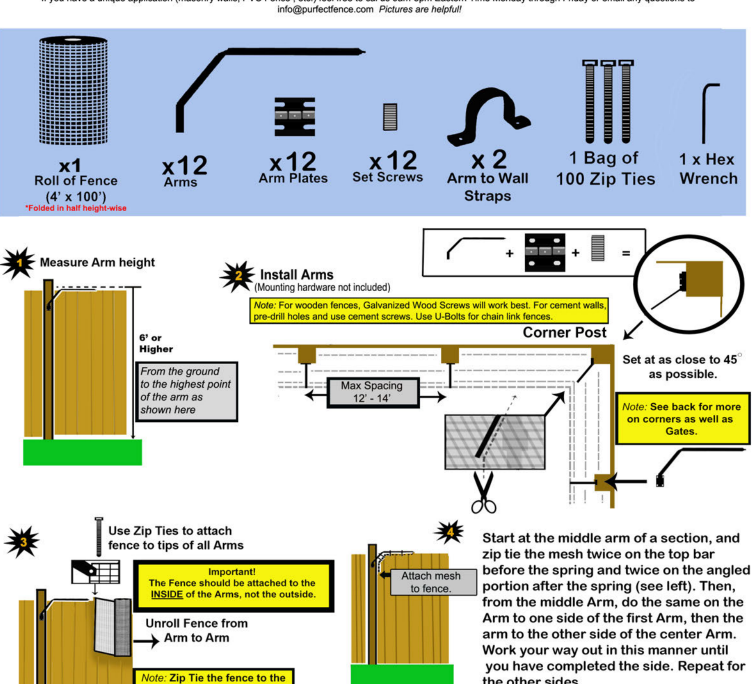


Installation Instructions for Cat-Proofer Existing Fence Conversion System

If you have a unique application (masonry walls, PVC Fence, etc.) feel free to cal us 9am-5pm Eastern Time Monday through Friday or email any questions to



Where to Attach Ties

tips of ALL the arms first, so

that the roll of fence ends up

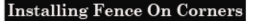
dangling from the tips of the arms.

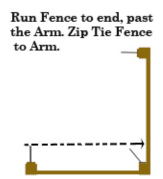
the other sides. DO NOT PULL THE MESH TOO TIGHT-ANY SAG CAN BE FIXED AFTER THE FENCE IS INSTALLED.

On a wood fence, use a Staple Gun to attach the mesh onto the wooden fence. For a Vinyl existing fence, we suggest using our "PVC Wall Kit" (sold separately). For Brick or Cement walls, you can bolt a horizontal wood runner to the wall and staple the fence to it or attach the mesh in some other manner to the wall.



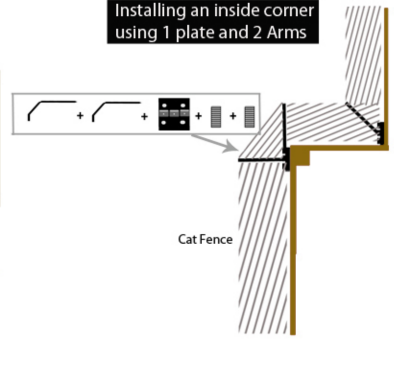
Installation Tips





Cut the fence 4 squares past the Arm.

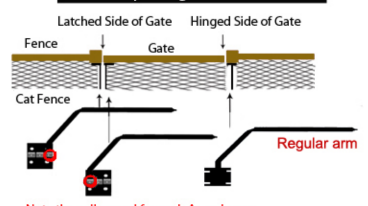
Zip Tie first section to the Arm. Attach second side with Ties and continue installing the fence.



Outward Opening Gate Installation

Note the collar used for each plate below (A,B,C,D)

Inward Opening Gate Installation



Note the collar used for each Arm above.

A B C D Cat Fence

Set Arms "B" and "C" above Arms "A" and "D" so that when the gate opens outward the Arms on the gate ("B" and "C") will pass ABOVE the fence material and Arms ("A" and "D") on either side of the gate. Test opening the gate before you add the Fence material to be sure that the Arms do not hit each other, preventing the gate from opening. Cut the fence between Arms "A" and "B" as well as "C" and "D".

Gate Hinge