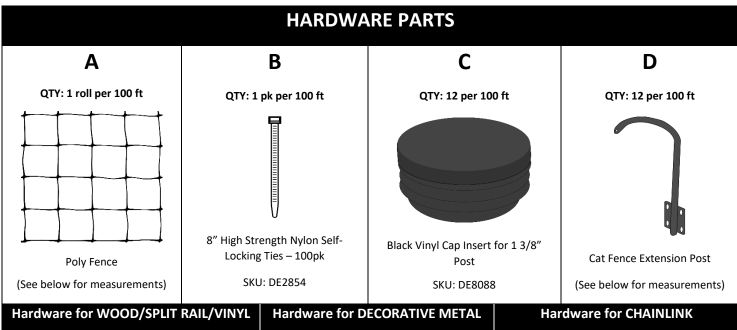
## **Cat Fence Extension Kit Installation Instructions**



Hardware for WOOD/SPLIT RAIL/VINYL	Hardware for DECORATIVE METAL	Hardware for CHAINLINK	
E	E	E	
QTY: 48 per 100 ft	QTY: 24 per 100 ft	QTY: 24 per 100 ft	
Truss Head Screw #10 x 1.25"	Square U-Bolt 5/16" x 2" x 3"	U-Bolt Round 5/16" x 2" x 3"	

## **Recommended Tools (not included)**

Cutter Puller Tool for Self-Locking Ties, SKU: DE2864

Power Drill with Phillips Bit

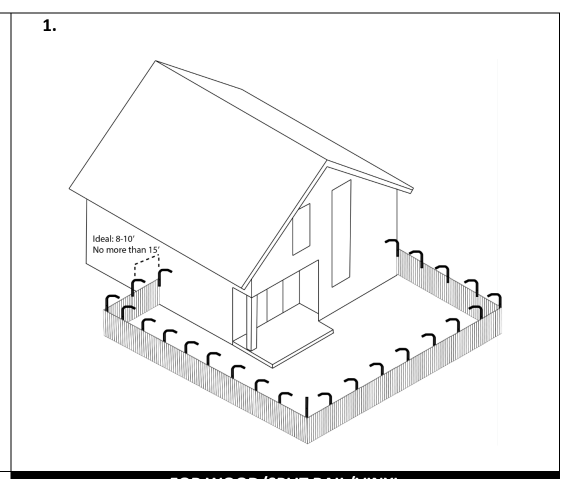
Socket Wrench 5/16" or Adjustable wrenches

1' Extension Kit			3' Extension Kit			
	Qty	Pipe Measurement	SKU	Qty	Pipe Measurement	SKU
Fence Mesh (A)	1 roll per 100 ft	4' x 100' Heavy Duty Poly Fence	C804100	1 roll per 100 ft	4' x 100' Heavy Duty Poly Fence	C804100
Extension Post (D)	12 per 100 ft	14" Cat Fence Extender w/ Mounting Plate	DE8163-14	12 per 100 ft	36" Cat Fence Extender w/ Mounting Plate	DE8163-36

Note: If you selected the optional Gate Kit, you receive two (2) extra FENCE EXTENSION POST (D) and corresponding amount of HARDWARE (E) based off fence type: eight (8) screws for WOOD/SPLIT RAIL/VINYL or four (4) U-bolts for DECORATIVE METAL/CHAINLINK.

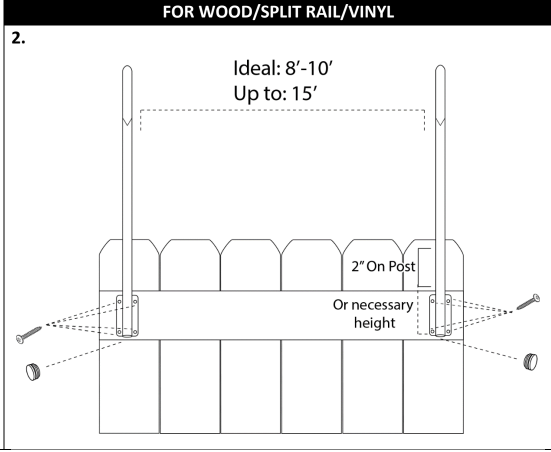
## **Cat Fence Extension Kit Installation Instructions**

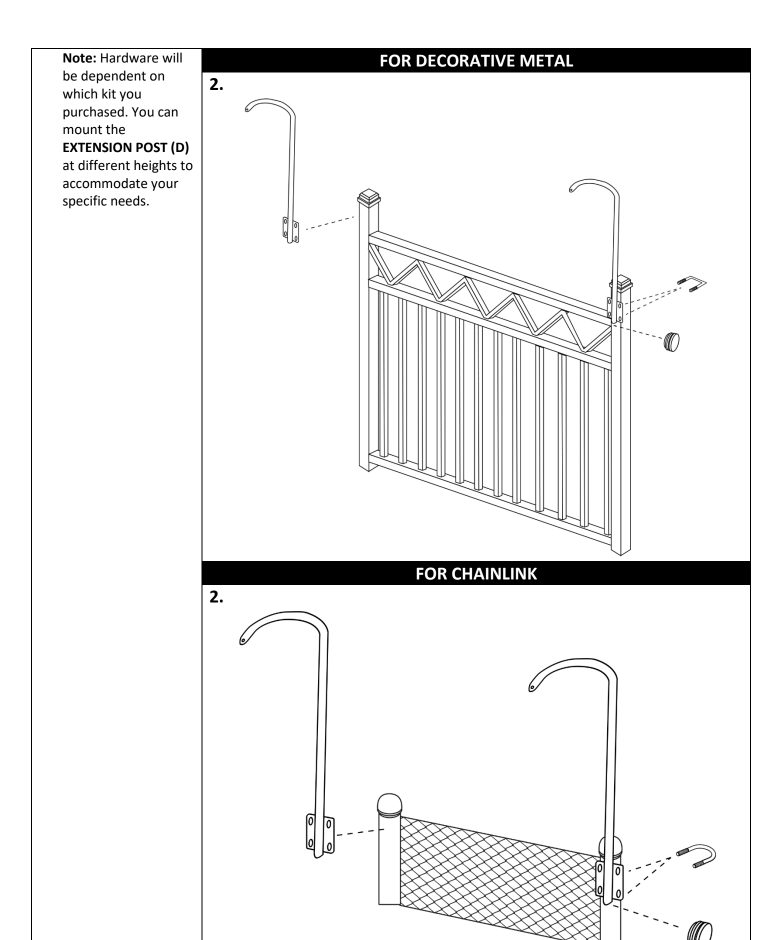
1. Determine the spacing of your EXTENSION POSTS (D). We recommend spacing 8'-10' feet apart but no more than 15' apart.



2. On the **INSIDE** of your fence line, attach the **EXTENSION** POSTS (D) to your existing fence posts using the HARDWARE (E) designated for your fence type. Mount the plate of the **EXTENSION** POST (D) at least 2" below the top of your existing post. Once attached insert the VINYL CAP (C) into the open bottom of

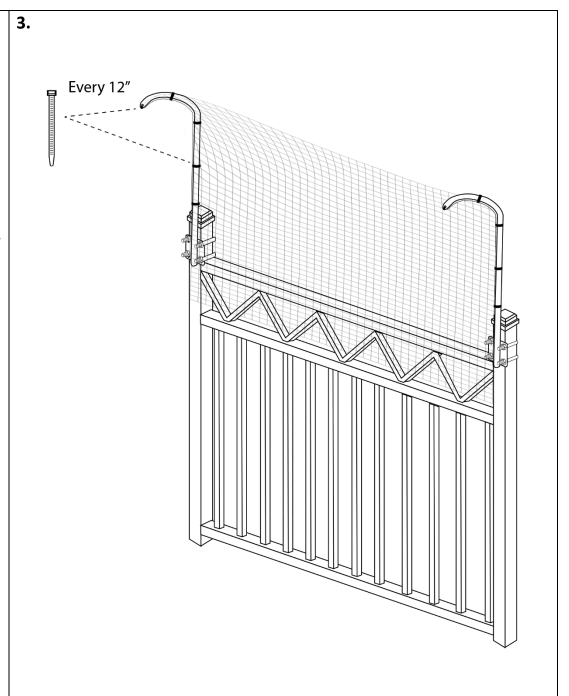
extension post.





3. On the **INSIDE** of your fence line, starting at the welded tip of the first **EXTENSION** POST (D), attach the **FENCE MESH** (A) to each **EXTENSION POST** (D) every 12" along the post using the SELF-LOCKING TIES (B). Repeat this step for all remaining **EXTENSION** POSTS (D).

Note: Be sure to attach the fencing to the top of the extension by threading a SELF-LOCKING TIE (B) through the hole located at the top of the EXTENSION POST (D).



4. Tack down the 4. bottom portion of the **FENCE MESH** (A) using staples (sold separately) for wood/split rail/vinyl fencing or additional zip ties (sold separately) for decorative metal and chain link.

## **Optional: Extension Kit Gate Instructions**

