## sPoly Fence Extension Kit Installation Instructions

## HARDWARE PARTS

| A <br> QTY: 1 roll per 100 ft <br> Poly Fence <br> (See below for measurements) | QTY: <br> 8" High St Lockin | per 100 ft <br> th Nylon Self- es - 100pk <br> E2854 | QTY: 12 per 1 <br> Black Vinyl Cap Inser <br> Post <br> SKU: DE80 | D <br> QTY: $\mathbf{1 2}$ per 100 ft <br> Fence Extension Post <br> (See below for measurements) |
| :---: | :---: | :---: | :---: | :---: |
| Hardware for WOOD/SPL | VINYL | Hardware | RATIVE METAL | Hardware for CHAINLINK |
| E <br> QTY: 48 per 100 ft <br> Truss Head Screw \#10 x |  |  | 100 ft | QTY: $\mathbf{2 4}$ per 100 ft <br> U-Bolt Round 5/16" x $2^{\prime \prime} \times 3$ " |
| Recommended Tools (not included) <br> Cutter Puller Tool for Self-Locking Ties, SKU: DE2864 <br> Power Drill with Phillips Bit <br> Socket Wrench 5/16" or Adjustable wrenches |  |  |  |  |


| 3' Extension Kit |  |  |  | 4' Extension Kit |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Qty | Pipe Measurement | SKU | Qty | Pipe Measurement | SKU |
| Fence Mesh <br> (A) | $\begin{gathered} \hline 1 \text { roll per } \\ 100 \mathrm{ft} \end{gathered}$ | 4' x 100' Heavy Duty Poly Fence | C804100 | 1 roll per 100 ft | 4' x 100' Heavy Duty Poly Fence | C804100 |
| Extension Post (D) | $\begin{gathered} 12 \text { per } 100 \\ \mathrm{ft} \end{gathered}$ | 36" Fence Extension Post | DE8164-44 | $\begin{aligned} & 12 \mathrm{per} \\ & 100 \mathrm{ft} \end{aligned}$ | 48" Fence Extension Post | DE8164-54 |

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.

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1. Determine the spacing of your EXTENSION POSTS (D). We recommend spacing every $8^{\prime}-10^{\prime}$ apart but no more than $15^{\prime}$ 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.

Note: Hardware will be dependent on which kit you purchased. You can mount the EXTENSION POST (D) at different heights to accommodate your specific needs.


FOR WOOD/SPLIT RAIL/VINYL
2.

2.


FOR CHAINLINK
2.

3. On the INSIDE of your fence line, starting at 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 SELFLOCKING TIE (B) through the hole located at the top of the EXTENSION POST (D).
4. Tack down the 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.
3.

4.


## Optional: Extension Kit Gate Instructions

1. When attaching your
EXTENSION POST (D) in
STEP 1, make sure to attach
one post on either side of
the door gate. Attach the
extra two EXTENSION
POSTS (D) in your gate kit to
the gate door itself.
