Heavy Duty Dog Barrier for Wide Gap Fence Installation Instructions

| HARDWARE PARTS |  |  |  |
| :---: | :---: | :---: | :---: |
| A <br> QTV: 1 roll <br> Welded Wire Dog Fence-14 ga galvanized steel core; 12 ga after Black PVC-Coating, 2" x 2 Mesh <br> (See packing slip for SKU) | Hardware for METAL QTY: 1 pk per 100 ft <br> 8" High Strength Nylon SelfLocking Ties - 100pk SKU: DE2854 | B <br> Hardware for WOOD QTY: 1 pk <br> 1/8" Aluminum Fence Wire Clips w/ Wood Screws - 100pk SKU: DE2854 |  |
| Recommended Tools (not included) <br> Cutter Puller Tool for Self-Locking Ties, SKU: DE2864 Power Drill with Phillips Bit |  |  |  |

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1. On the INSIDE of your fence line, unroll your FENCE MESH (A) clip the FENCE MESH (A) between the FENCE CLIPS (B) and secure the CLIPS (B) to your fence with provided screws. We
recommend attaching the CLIPS (B) to main vertical posts so that there is at least 6 inches of flare at the bottom of the fence line. Secure the flared bottom using a KINKED STAKE (C) every 3-4'.

Note: Use remaining CLIPS (B) as needed to tightly secure the fence.
wood
1.


Every 3-4'

1. On the INSIDE of your fence line, unroll your FENCE MESH (A) and attach the FENCE MESH (A) to metal posts using SELFLOCKING TIES (B). We recommend attaching SELF LOCKING TIES (B) to posts so that there is at least 6 inches of flare at the bottom of the fence line. Secure the flared bottom using a KINKED STAKE (C) every 3-4’ apart.

Note: Use one (1) SELFLOCKING TIE (B) every $\mathbf{1}^{\prime}$ along the length of the post and every 5' apart.


