

Be the talk of the town when you build your very own holiday yard art, which is strangely reminiscent of Snoopy's in A Charlie Brown Christmas.

Some images of assembly can be found here: http://www.remodernranch.com/building-snoopys-dog-house-for-christmas/


Roof $=47.75^{\prime \prime} \times 37.25^{\prime \prime}$
(Two are required)


Front \& Rear $=47.25^{\prime \prime} \times 38.75^{\prime \prime}$ The angle begins $24^{\prime \prime}$ up from the bottom. (Two are required)


Sides $=32.25^{\prime \prime} \times 25^{\prime \prime}$
(Two are required


Underside of roof has $2^{\prime \prime} \times 2$ " edging for rigidity. Near the top is a $2 \times 4$ for mounting hinges that allow the roof to fold flat.
The $2 \times 4$ is sized so it seats between the peaks of the front and rear thus locking it inposition.


The front and rear have 2 " $x 2^{\prime \prime}$ edging for rigidity inside. The two vertical strips are used when screwing the side to the front and rear panels.


The insides are framed with $2^{\prime \prime} \times 2^{\prime \prime}$ to offer rigidity. Note the boards for the sides are inset to receive the front and rear panels.

The extensions holding the start and weather vane are 2 " $\times 2$ " and $42^{\prime \prime}$ long. They are attached to a angled block of wood and attached through the front and rear panels of the house. (The image right is only for illustration and not to any scale. Angles are arbitrary.)


Additional 2"x2" framing around the inside of the dog door. The door is $22^{\prime \prime}$ tall \& $18.375^{\prime \prime}$ wide


