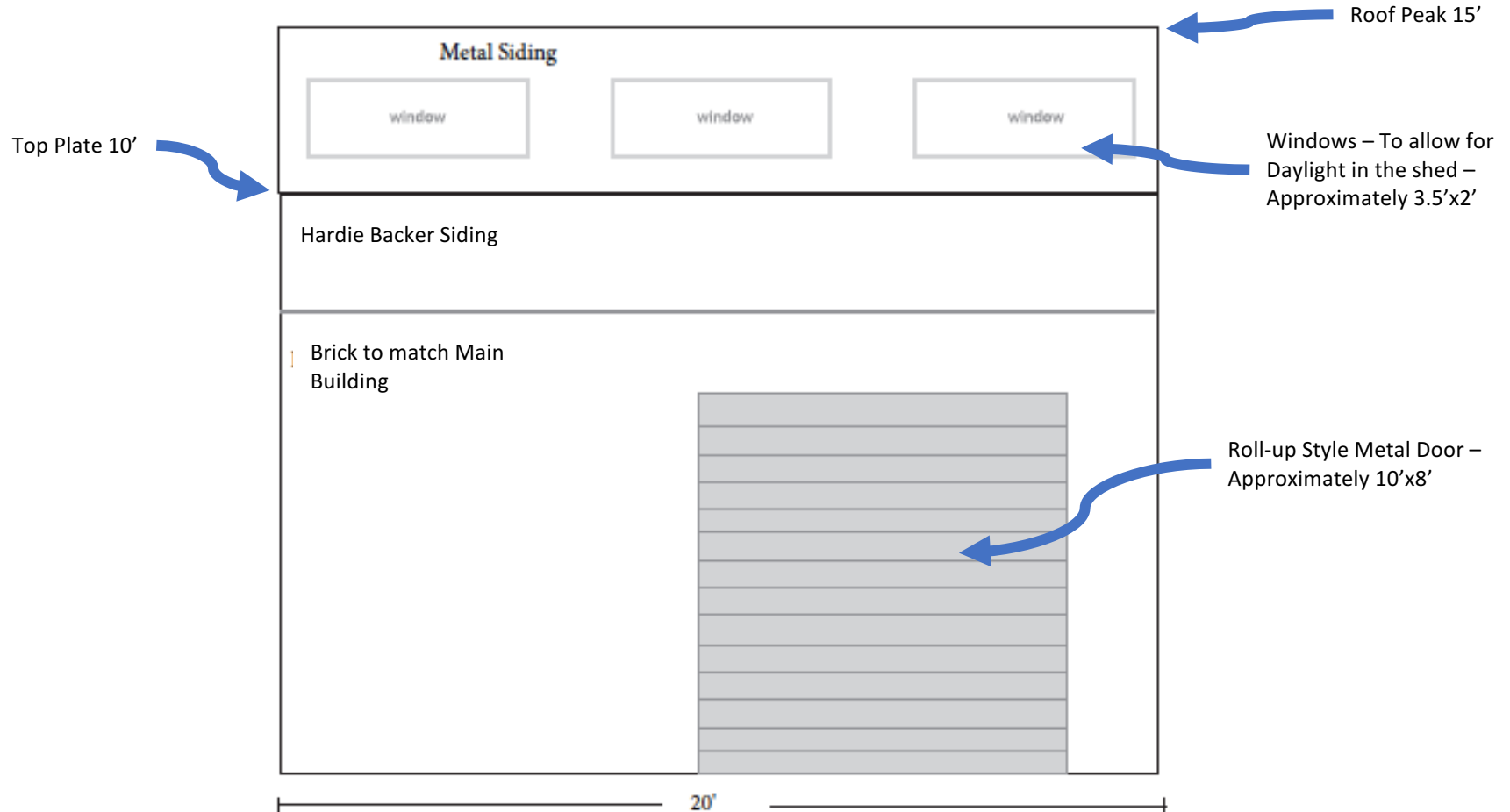


# FRONT VIEW (faces east)



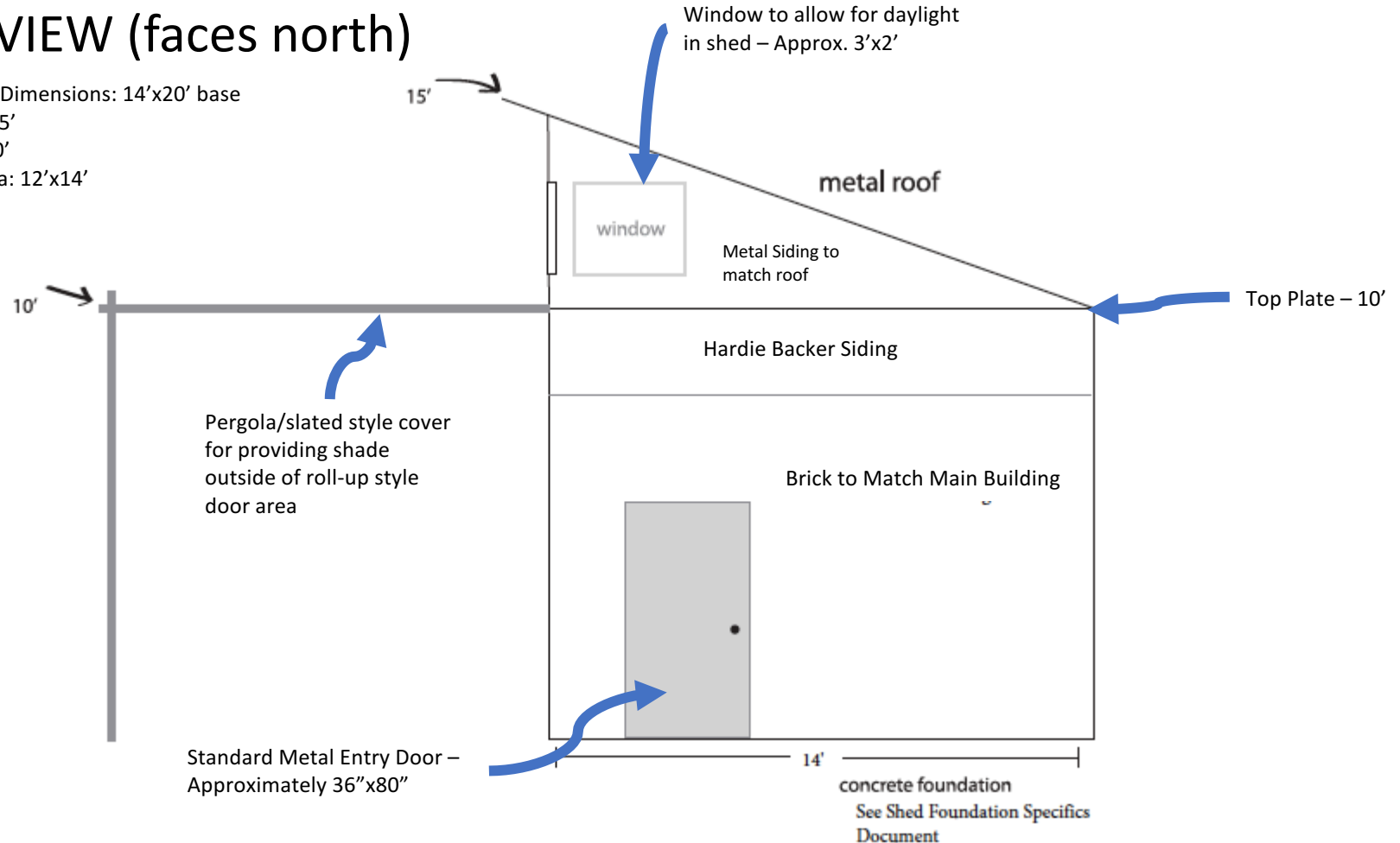
# SIDE VIEW (faces north)

Overall Bldg Dimensions: 14'x20' base

Roof Peak: 15'

Top Plate: 10'

Covered Area: 12'x14'



# Example Metal Style Roll Up Door

These are meant to provide examples of the type of roll-up style door that is planned and what it will look like on the exterior and interior of the shed



Example of type of metal roll up door



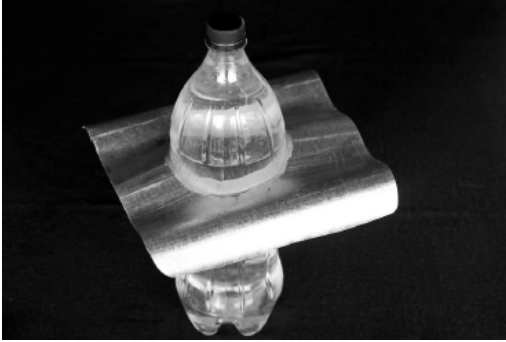
Example of view from Exterior



Example of view from interior

# Solar Bottle Bulb

Since the Shed will not have electricity lighting will be provided by windows and the Solar Bottle Bulbs.



Solar Bottle Bulb – Exterior Roof



Inside of shed with Solar Bottle Bulb

# Solar Vent Fan

Since the Shed will not have electricity and no air conditioning the solar vent fans are installed to vent the building to keep it from reaching excess temperatures in the summer time. As a note, two are installed on the main building to vent the attic.



Picture of Solar Fan



Picture of Solar Vent Fan installed on a roof



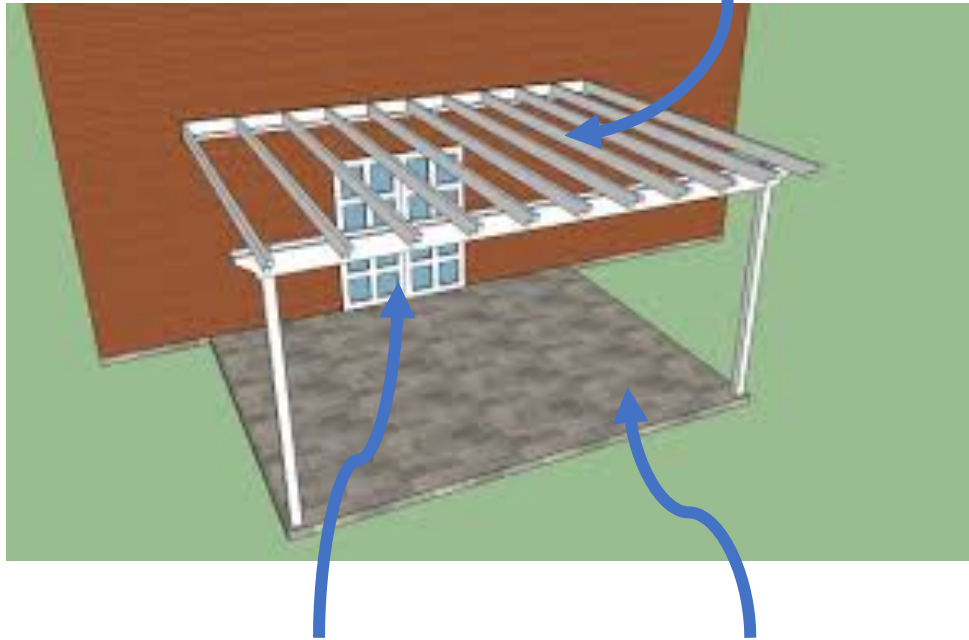
Picture of inside of roof of installed Solar Vent Fan



# Example Pergola Style Cover

Please note that these are examples to illustrate the 12'x14' Pergola/Slated Cover that is planned for the East side of the shed. These are meant to provide additional detail for what is planned

Pergola/Slated  
Cover



Roll Up Style door

Crushed Rock/Concrete cover



Picture to illustrate the material and design that is planned for the Pergola/slatted cover on the East side of the shed. Similar style, material, and method of attaching to the building will be used