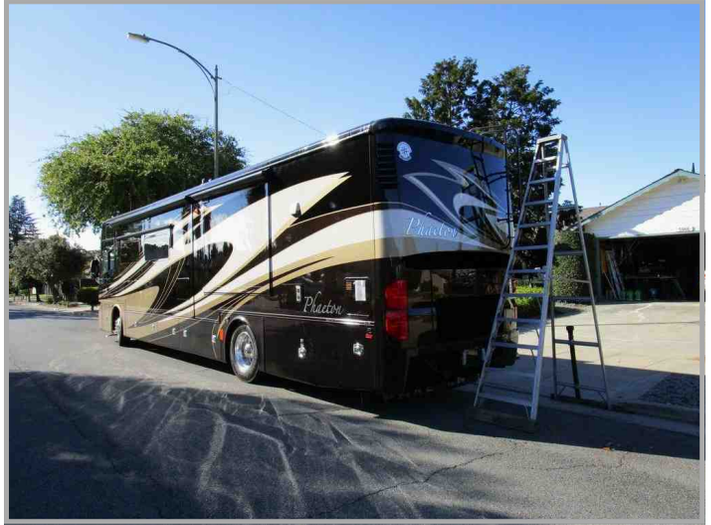




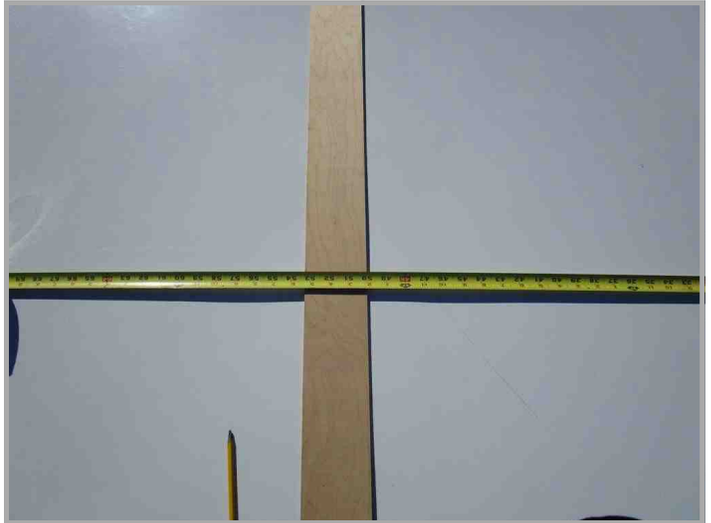
Out of the box. Not light, not too heavy...



12' ladder. This looks easy. I used the 12' ladder as stable base then switched to the coach ladder.



Here the general location over the bedroom slideout. The white fiberglass dome houses the factory Trav'ler pre-wiring.



Centerline between the sides is 50".



Removing the top half piece of the factory pre-wiring dome. Notice this is only the Trav'ler data cable.



Now remove the 6 screws holding the bottom of the base. You have to dig out the dicor.



Lifting the base plate. Now you have lots of cleanup.



Cleanup almost done. I think I used alcohol and lots of TLC to remove the remaining dicor. Notice the coax wiring ball in black tape.



The picture shows the longer data cable and the 4 coax cables. This Trav'ler allows for only three coax cable connections.



General layout view. Notice the antenna is on a sheet and cardboard to protect the roof.



The Trav'ler antenna comes with an installed data cable that must be replaced with the Tiffin pre-wired data cable. Remove this plate.



Here I am holding the Tiffin pre-wired data cable after I reached into the opening and disconnected the Trav'ler supplied data cable.

Antenna location

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Enhanced picture to show the antenna base location drawing. With the field clear, the Trav'ler data cable removed and the factory wiring exposed I positioned the Trav'ler antenna centered to the roof near the factory cables opening. The Trav'ler instruction include minimum clearance specs from things such as air conditioning units & vents. I pre-drilled the holes after I was sure of my location using a 1/8" short (3/4" long bit. USE A PENCIL for the outline.





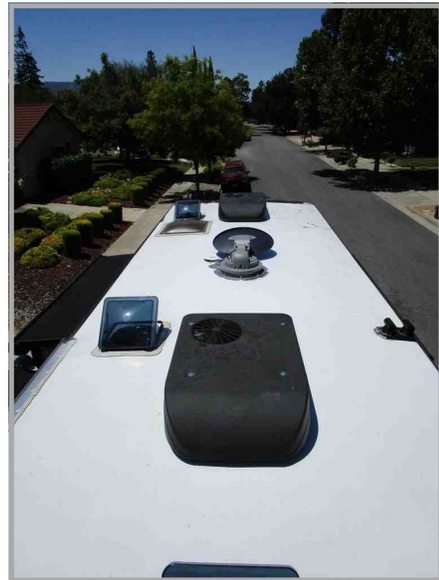
The gold screws came with the Trav'ler. I purchased 5/8" stainless steel after speaking to the Tiffin factory about the duct and roof areas.



After you draw your location & drill the holes move the antenna away to apply dicor per the Trav'ler instruction, then set it back in place.



This is a finish location photo showing the vast real estate available adjacent to the Trav'ler. Plenty of space...



A reverse angle view of the previous photo showing the finished install and adjacent space.



A 4th coax cable, where only 3 are used for Dish HD. I pushed this cable back into the ceiling area when I was dry fitting the antenna.



The cable duct area has foam rubber. Push the cable pass the foam than reposition the foam rubber. I filled the top area in with dicor.



Now I have 3 coax cables and 1 data line to connect to the Trav'ler. One can see the proximity of the antenna to the cable openings.



All connected and ready for the weather. Don't forget to apply dicor to the antenna edge at the roof and over all the screws to the roof.

Installation complete

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