

Sewer Hose Storage

Many of you have seen the hose storage made from a black round sewer pipe and some from a white vinyl fence post. The vinyl post costs more but mounts easier and allows the hose end fittings to fit in with the hose where many of the hose fittings will not fit in the round pipe.

Here are some details for using the square post to make your own from parts readily available at your local home improvement center.



This post was a 4 3/4 x 4 3/4 x 98" vinyl fence post. 14" was cut off to fit under the frame. Cut to fit your rig.
A series of 1/4" drain holes were drilled every 12" along the bottom and in the cap to allow for drainage and ventilation.



A beveled post cap was used for an access door. Small hinges and a hasp were pop riveted on to the end. A small snap, tethered with a piece of chain, keeps the door shut.



Notches were cut in the end of the post to clear the hinges as the door is closed.

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Angle brackets were used to attach the tube to the trailer frame using large self tapping screws to the frame and 8-32 bolts, lock washers & nuts to the tube, heads on the inside.

For convenience mount the tube near the sewer connections.



To close off the opposite end, another beveled cap was pop-rivited to the end. Another door could be used here if desired.

One tube will hold 30' of sewer hose with connectors. Another tube could be installed to hold fishing poles.