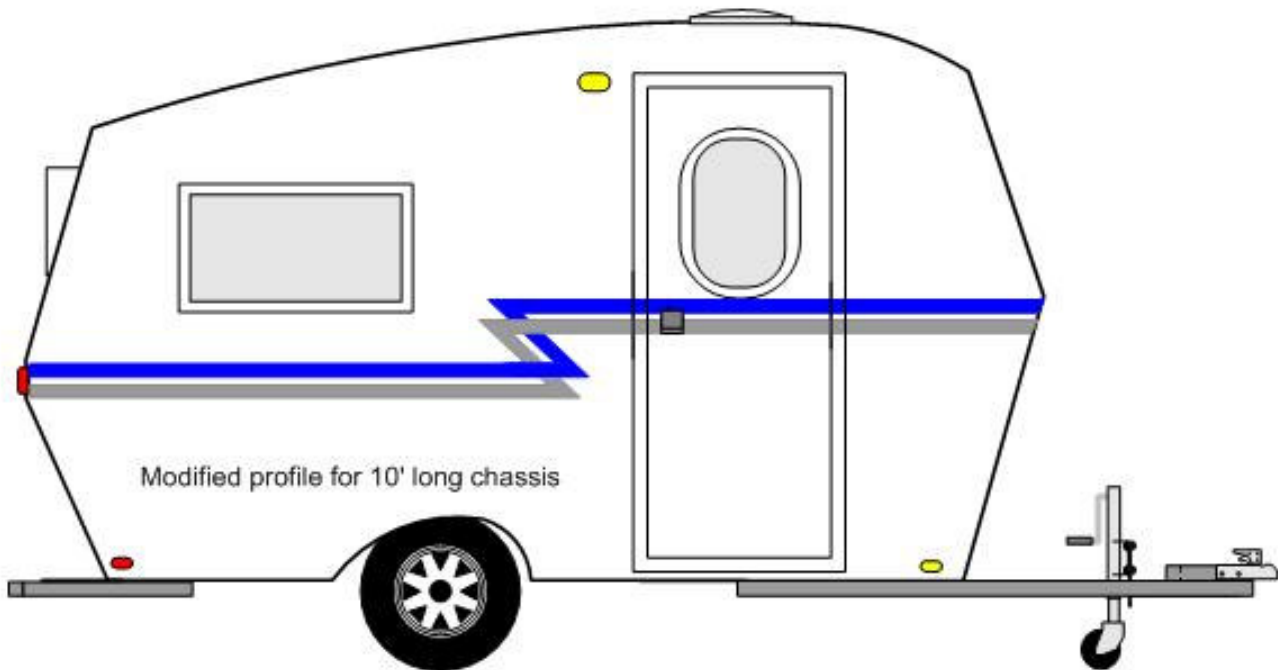
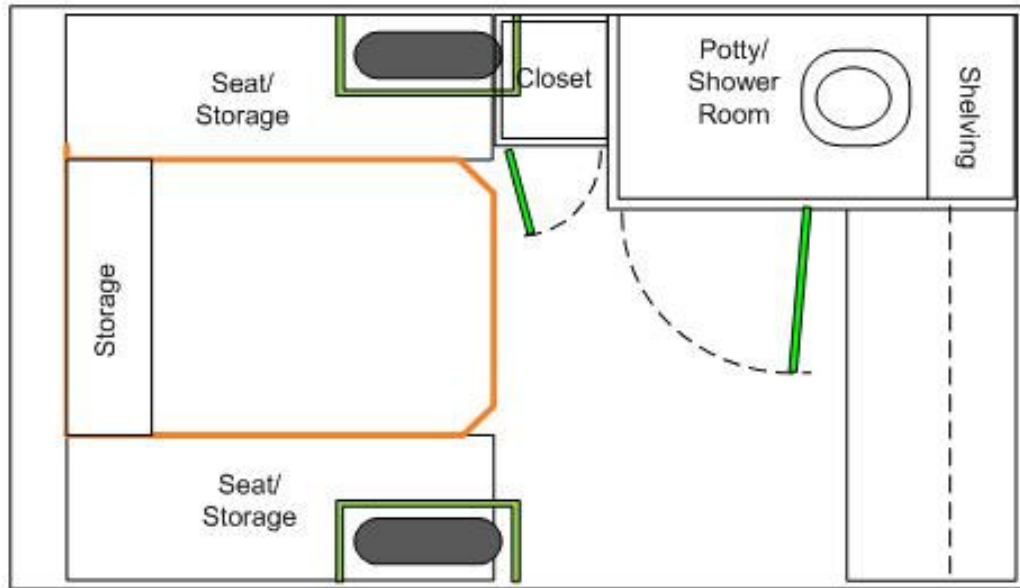


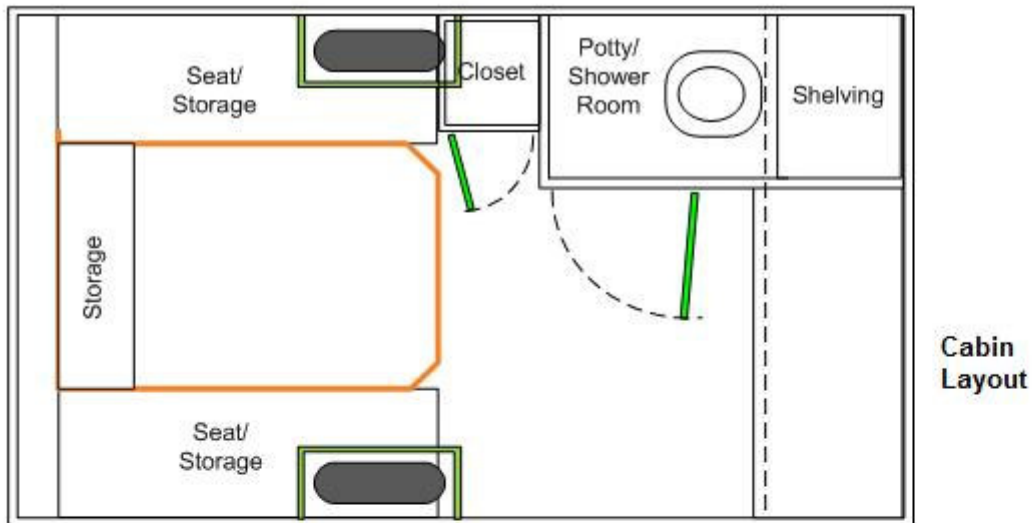
Alternate Cabin Designs



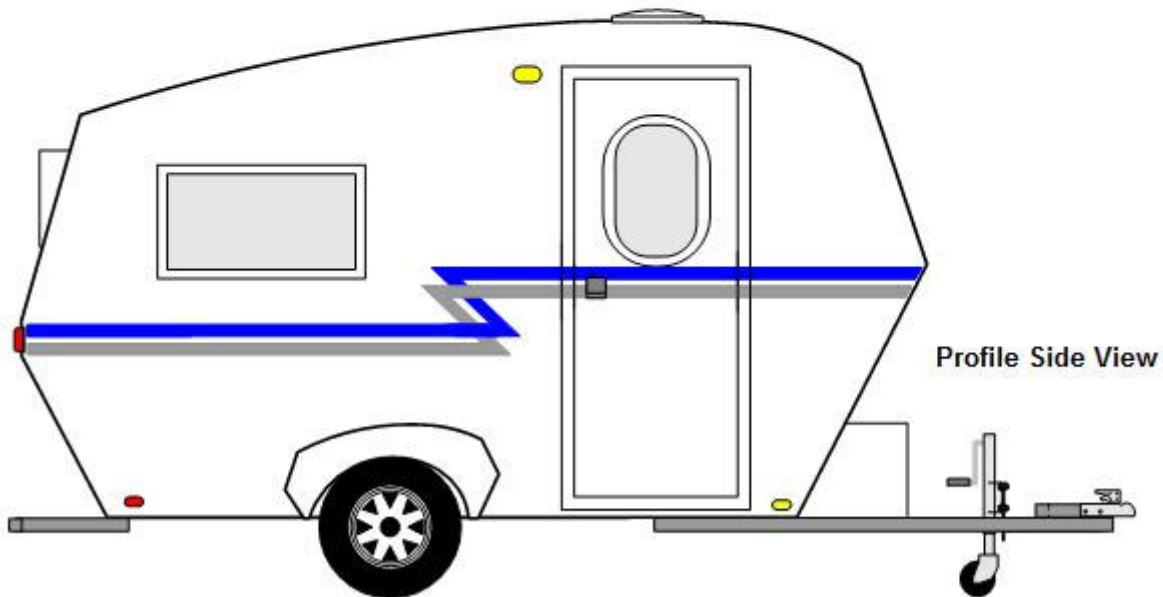
Cabin widened to 82" (minimum) outside, length left at 12' as in plans with profile altered (Frame for cabin now 10' length)

This alternate plan is for a 10' long trailer frame with an 80"-84" cabin width. In this drawing, the front profile has been changed at the bottom to keep the same overall 12' cabin length. The cabin could be stretched 12" to keep a profile similar to the original and provide another 12" of space inside.

Alternate Cabin Designs



Cabin
Layout

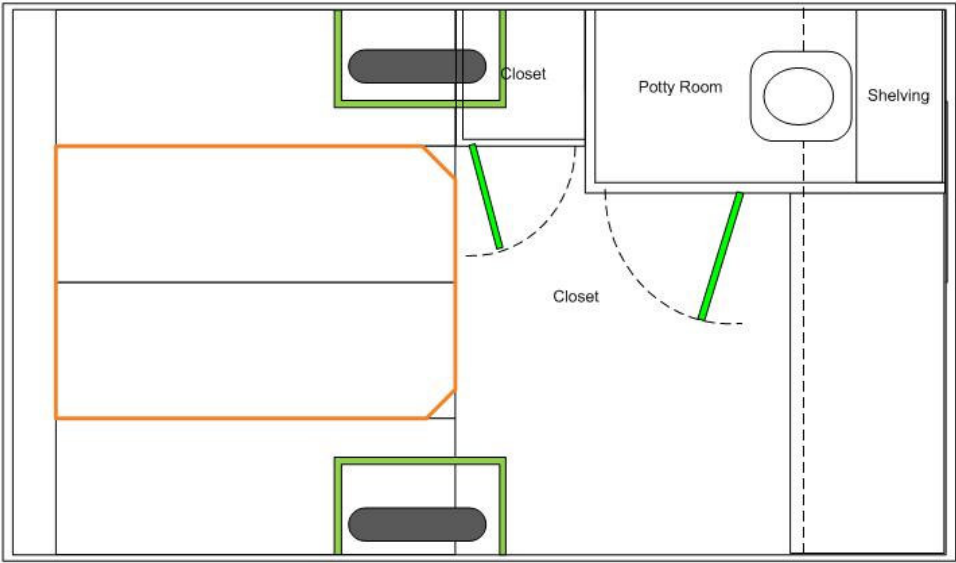
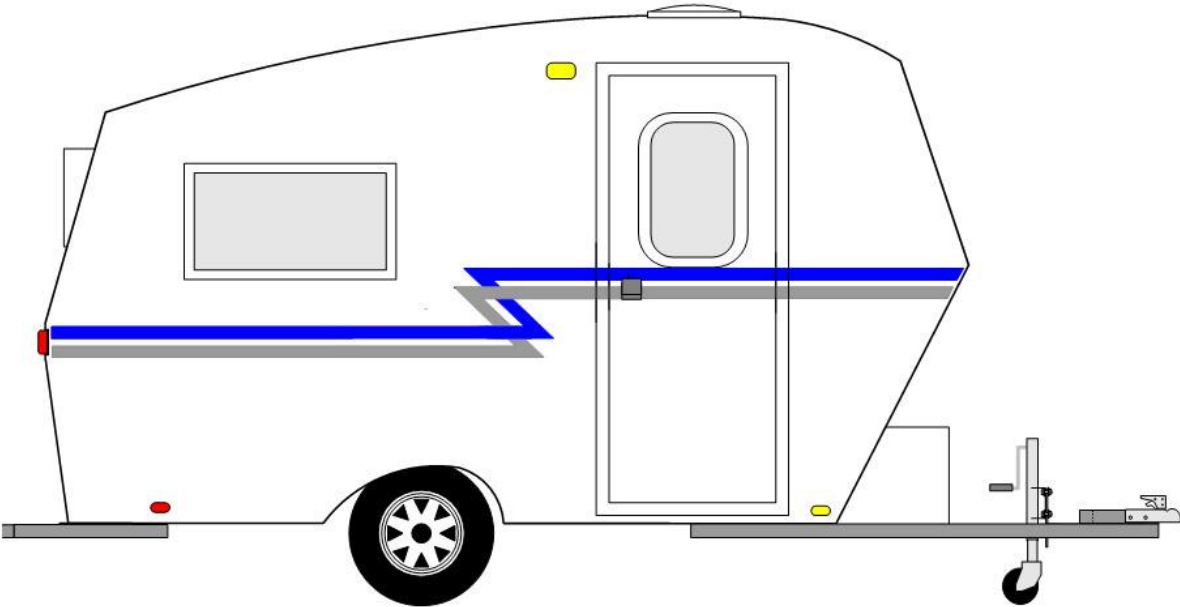


Profile Side View

Cabin widened to 82" (minimum) outside, length left at 12' as in plans.
(Frame for cabin still 9' length)

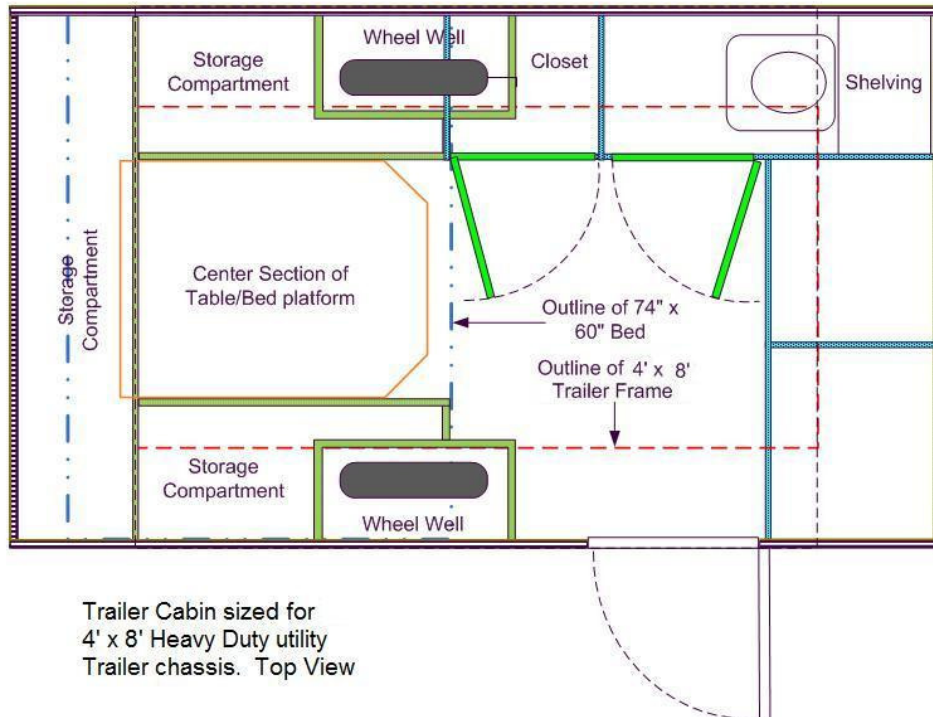
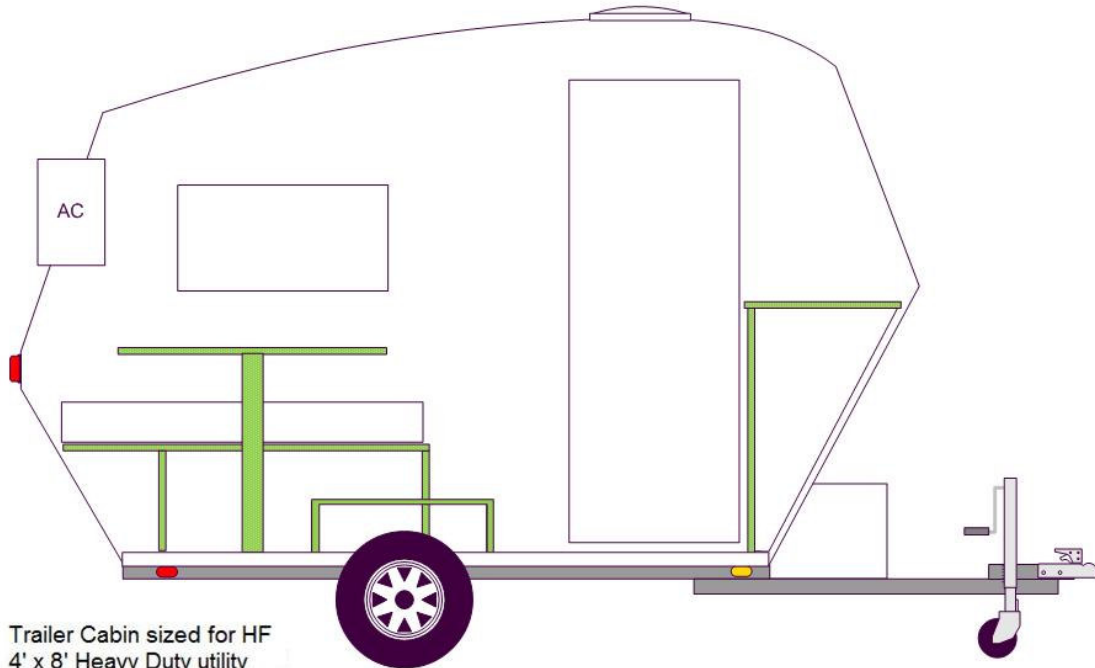
This drawing shows the original profile on a 9' frame with the cabin widened to 8'0" to 84". This is the simplest of the alteration designs shown here as only the spars need be stretched. See Addendum to Construction Process for additional information.

Alternate Cabin Designs



This is another version of the 12' cabin on a 10' frame. The only real difference between this and the first drawing is that the rear profile was altered instead of the front profile.

Alternate Cabin Designs



This drawing is a concept for fitting the cabin to a 4'x8' frame with 4-5 support extensions welded to the frame sides to support the floor. The profile was shortened by 12" and the cabin widened to 80" to 84". See Addendum to Construction Process for additional information. In this drawing, the bed is still 60" wide, but could be narrower for more floor space.