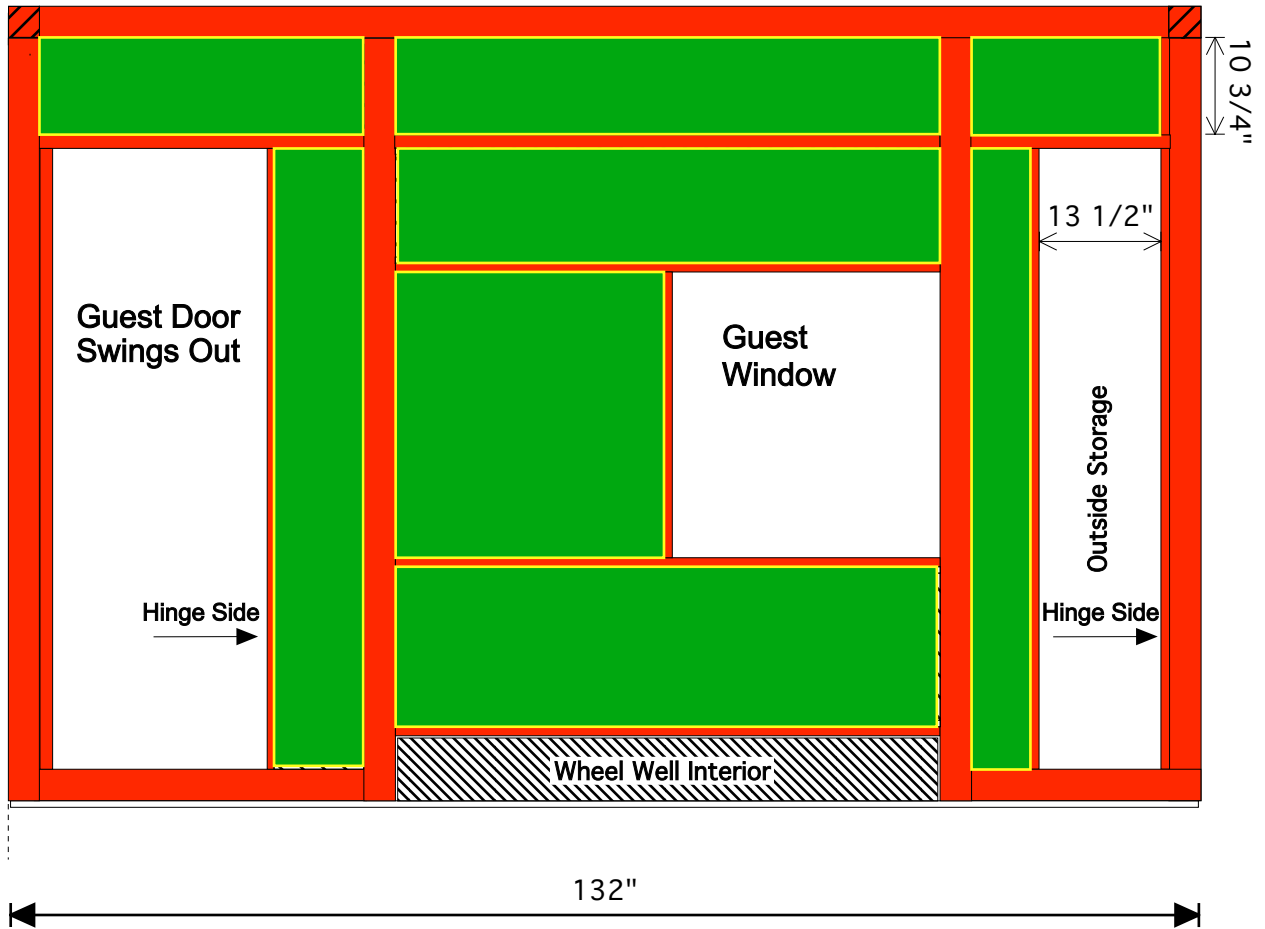


Exterior Plywood Wall B

Bottom Beam Rests Directly on Deck



ANCHOR



All 4x4 beams and bench top in the drawing project 1/4" beyond trailer bed.

Measured from Post Corner
Not from Trailer Edge

Use 3/4" x 6 1/2" (1 x 7) Hinoki wood for the top and bottom window runners.
Use 3/4" x 3 3/4" Hinoki wood for the vertical member framing the window.
The window framing must be flush with the surface of the internal wall.
This allows for adding runners for shoji on the inside at a later date.

All other framing is flush with the beam edge. (1/4" beyond trailer bed)
The plywood siding is flush with edge of trailer bed.

If possible, the door on this side should be easily removable. Having the door swing outward is documentable Chashitsu p. 70.

The Pop-Out Window is replaced with a plywood blank during storage.
This blank is replaced by a pop-out vertical grill while in use.
A simple locking mechanism such as a metal turn plate can be used as this window will be accessible from inside the tea house.

Approved 2009/05/04
Checked 2009/05/27

On this side - The Lower part of the exterior wall above the wheel well is inset from the edge of the deck. This deliberately minimizes wall thickness in the area of the guest window. It also allows development of this space as an outdoor waiting area. This is different from side D.