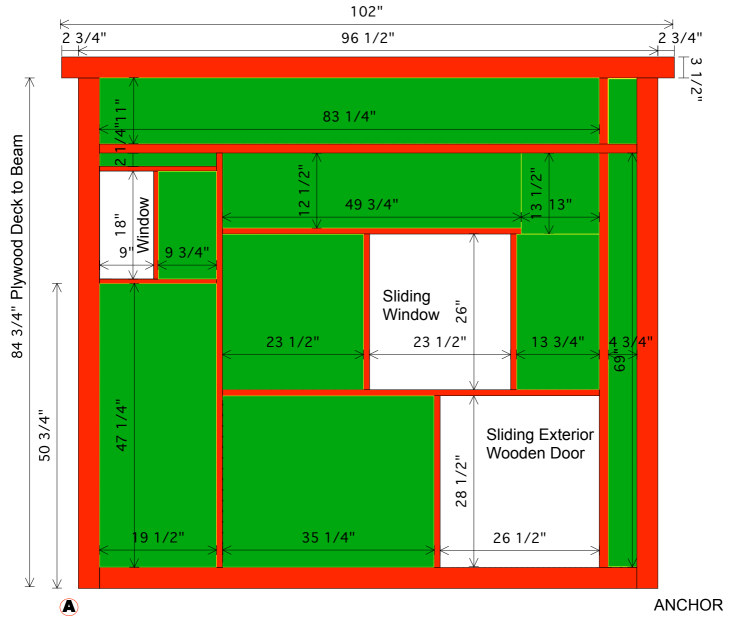
Exterior Plywood Wall A

Bottom Beam Rests Directly on Deck



Note: Maximum Road-Legal Width is 102".

Note: Exterior wall surface is flush with trailer bed.

Note: All 4x4 and 2x4 posts and beams in the drawing project 1/4" beyond the trailer bed.

Note: Major division into four quadrants is achieved with 1 1/2" x 3 1/2" (2x4) stock.

Note: Architectural detail is framed with 3/4" x 4 1/2" (1 x 5) stock.

Note: The framing for architectural detail for this wall is flush with the outer wall and overhangs the inner wall by 3/4". The wall is 3 3/4" thick.

Note: The dimensions of the nijiriguchi and the window above it are from the Yuin tea room plate 51 with 1.5" added to the dimension as suggested by Negishi p. 82.

Note: Cross hatched detail framing is made with 3/4" x 2 1/2" (1" x 3") Hinoki wood and does not penetrate the inner wall. It is aligned aligned flush with the exterior plane of the major timbers. 1/4" x 3/4" S4S molding can be substitued to avoid extra plywood cuts.

Note: Penetrating window framing will be 1" thick. See note on window framing.