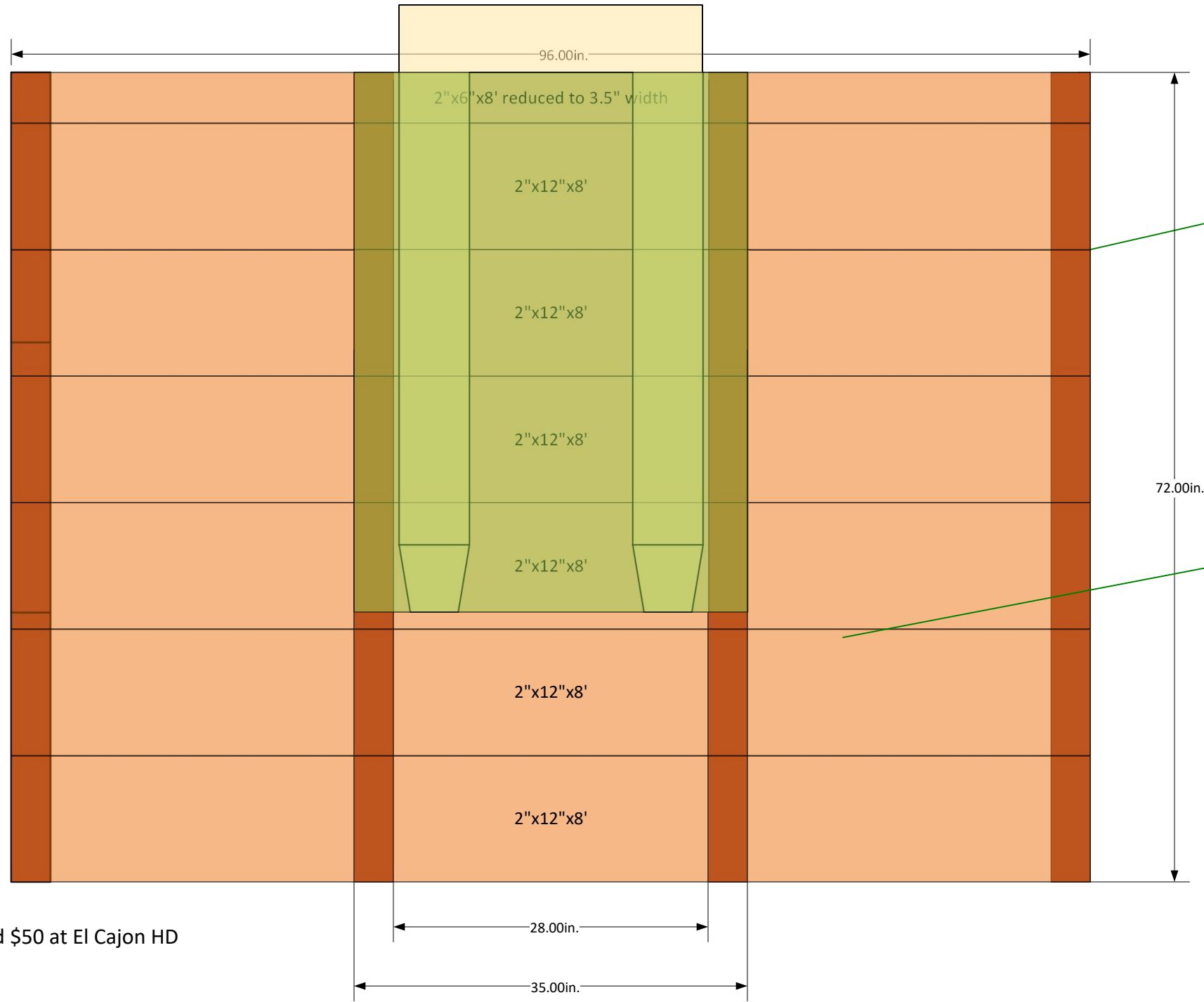


Pallet Jack from Rear/Inverter End



Forkliftable Base of 4x4 PT timbers, subfloor of 2" PT wood, 2x12 shown. Use 2x4 "stud" spaces in floor for an insulation cavity. Top with OSB 3/4" sheet. For forklift anti-tipping safety, some 1x4 PT strips across bottom edge of 4x4's, or strips from 3/4 pt plywood. Do I have some remnants?

Construction Glue & optionally caulk between planks. Nails and deck screws to hold planks to skids. These planks are the underside the forklift lifts by.

Also, staple a layer of Tyvek over the pressure treated base.

3/4 in. x 4 ft. x 8 ft. CC Pine Pressure-Treated Plywood \$50 at El Cajon HD

Inventory: Bought 3x 8ft 4x4 PT members. 3x8=24ft, 4x6 ALSO = 24ft. Center pieces Primarily need to be solid, the edges could be cuttings.

PT Plywood- do I have a 48" x 35" piece? Or multiple strips of 35" lengths? This piece is intended to prevent tip-overs when picked up by forklift.