

SHOWERPAN PREPARATION CHECKLIST

1) TIMING -

- A) pans should be installed before framing inspection
- B) if you are late please get us in before drywall and insulation. Our work is dangerous and not compatible with those trades!!!

2) DRAIN -

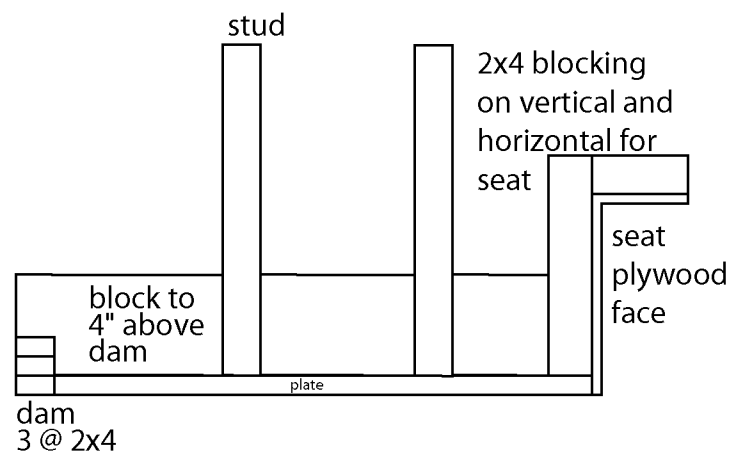
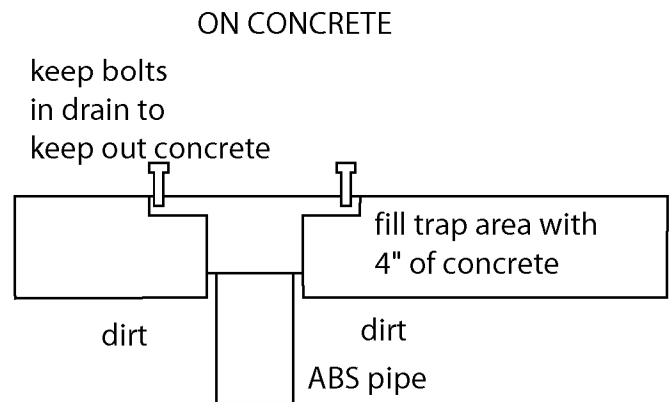
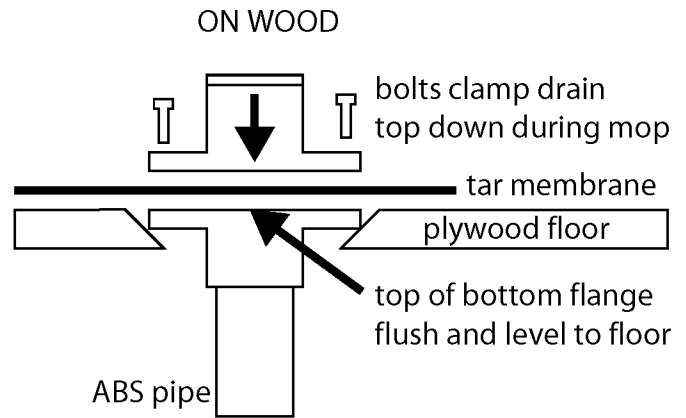
- A) 2 or 3 piece drain made for tar
Top of bottom flange should be level with floor or slightly below
- B) On concrete floors the trap area should be filled and the top 4" should be filled with concrete

3) CARPENTRY

- A) dams (thresholds are usually three 2x4s stacked on each other)
- B) Blocking should extend from plate to 4" above damn height
- C) Seats should be covered with plywood and blocking should extend 4" above top of seat and 4" horizontally out from front of seat. Think of a waterfall. The water falls out not straight down.

4) TESTING AND PROTECTION

- A) drain should be plugged with expansion plug and pan should be filled with water 24 hrs. We don't do this because the pan needs to cool first
- B) pan should be protected from drywall nails and heavy boots and dropped tools. A piece of drywall placed over the pan will help



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