# 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 6" above top of seat and 6" 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



#### ON CONCRETE





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