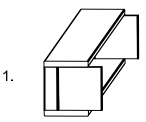
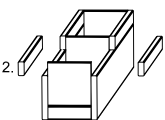
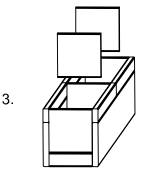
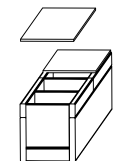


Concrete Housing Form Construction











3" Framing nails & 2" roofing nails

 $\frac{1}{2}$ " Plywood Ripped to 13 $\frac{1}{2}$ "

2-2x4 Framing cut to 11" blocks

?-2x12 Framing cut int 11" long blocks

Steps:

Materials:

1. Nail the 2x4 and 2x12 end blocks $3\frac{1}{2}$ ' below main board and $\frac{1}{4}$ " proud.

2-2x12 Framing that is inside pool width plus 4' (Typically available up to 24' long) 4-2x4 Framing typically half the 2x12 legnth

(two for ends and for every 36")

- Nail a 2x12 block centered on the joint location of the long 2x4's. Nail long 2x4's to the end blocks and joint block
- 3. Nail blocks the length of the form every 36"
- 4. Make form straight and square then use roofing nails to put plywood on. Plywood will help keep form rigid.

