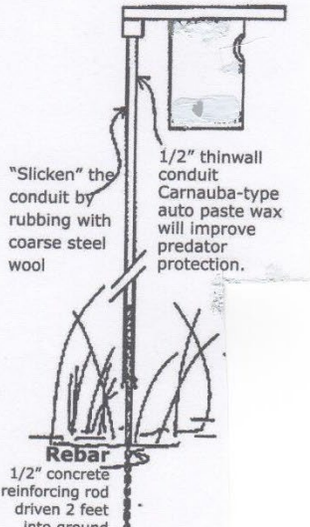


# Modified (no squeeze) Gilbertson PVC Bluebird Nest Box



## Assembly

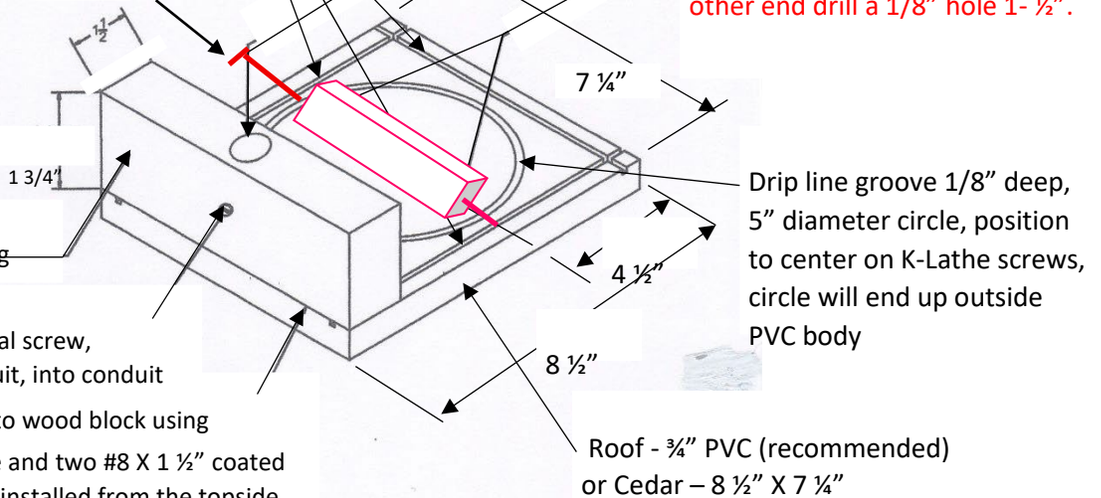
#8 finishing nail bend at right angle on one end, straight end inserted through PVC body into wooden block.

## Roof

Drip line grooves 1/8" deep, 5/8" in from edge, three sides

23/32" hole X 1 3/4" deep through wood block, center as shown, do not penetrate roof (pole conduit attachment)

This is a 1" x 1" x 4" block screwed to the underside of the roof with two 3/4" # 8 wood screw. In one end drive a #8 finishing nail protruding 3/4". The other end drill a 1/8" hole 1- 1/2".



Wood 1 1/2" X 1 3/4" by 7 1/4" long (wood block)

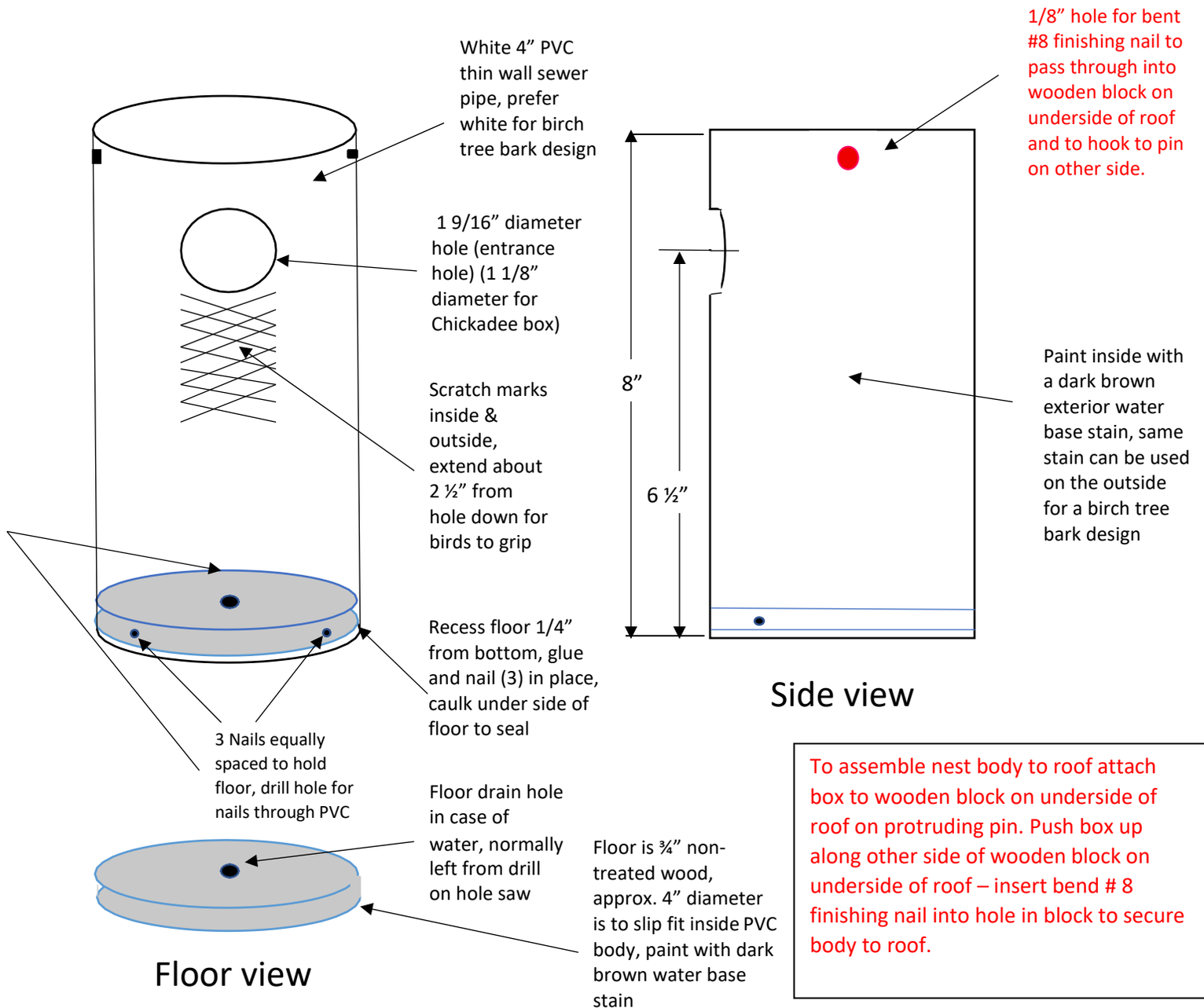
#8 X 3/4" self-tapping sheet metal screw, installed when attaching conduit, into conduit

Attach roof to wood block using exterior glue and two #8 X 1 1/2" coated deck screws installed from the topside, drill pilot holes

## Material List for Roof

- 1 - 8 1/2" X 7 1/4" X 3/4" Cedar or PVC (PVC is recommended) PVC house trim works well (roof)
- 1 - 1 1/2" X 1 3/4" X 7 1/4" Cedar or other wood (a 2X 4 cut in half works well), paint if not cedar (wood block)
- 2 - #8 finishing nails, one cut in half inserted into block on underside of roof, the other bend and inserted into hole on other side of box and roof. (for PVC nest body attachment)
- 2 - Coated deck screws #8 X 1 1/2" (attach roof to wood block)
- 1 - Self-tapping sheet metal screw #8 X 3/4" (for pole attachment)
- 1 - Small amount of exterior glue (roof to wood block)

# Nest Box Body



## Material List for Nest Box Body

- 1 – 4" thin wall PVC sewer pipe 8" long (prefer white for birch pattern) Material spec. ASTM2729 PVC (body)
- 1 – 3/4" thick X approx. 4" diameter non-treated wood (floor)
- 3 – Small tack nails to attach floor (about 1/2" long)
- 1 – Small amount of exterior glue to attach floor
- 1 – Small amount of dark brown exterior caulk to seal edge of floor
- 1 – Small amount of dark brown exterior water base stain for inside body and if desired exterior birch bark pattern