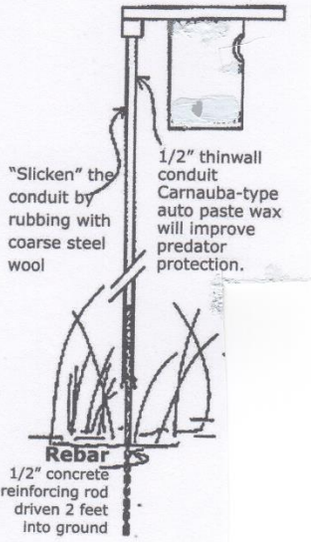


Modified Gilbertson PVC Bluebird Nest Box

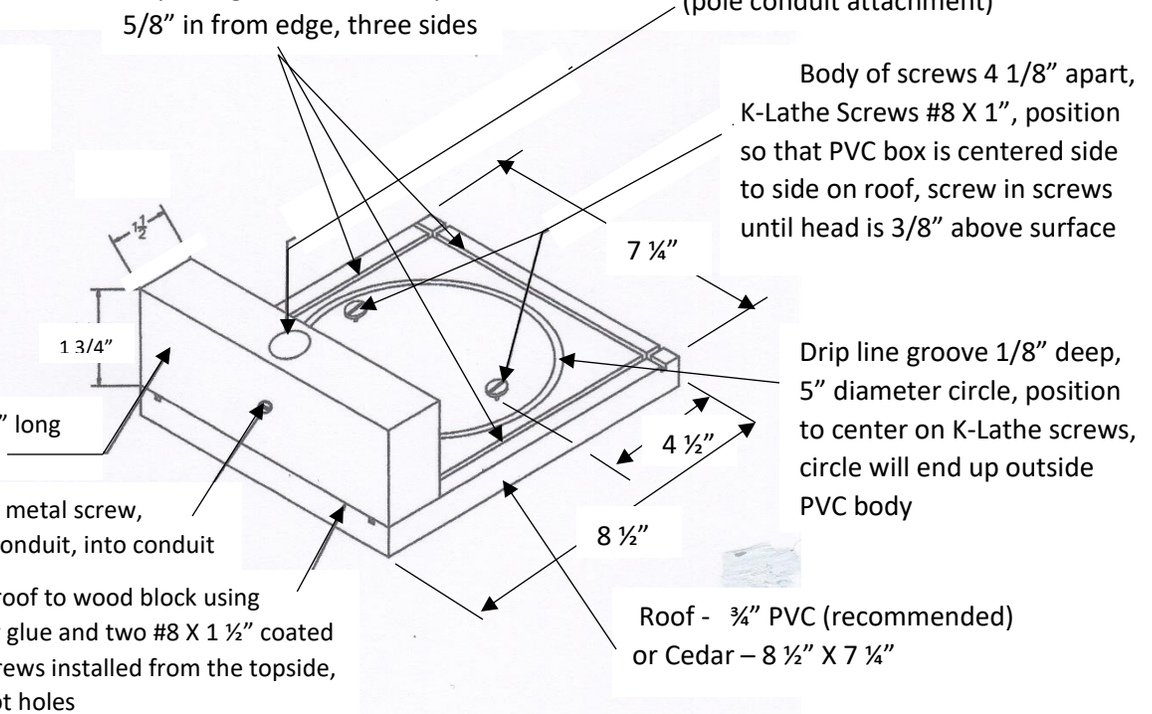


Roof

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)

Assembly



Body of screws 4 1/8" apart, K-Lathe Screws #8 X 1", position so that PVC box is centered side to side on roof, screw in screws until head is 3/8" above surface

Drip line groove 1/8" deep, 5" diameter circle, position to center on K-Lathe screws, circle will end up outside PVC body

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

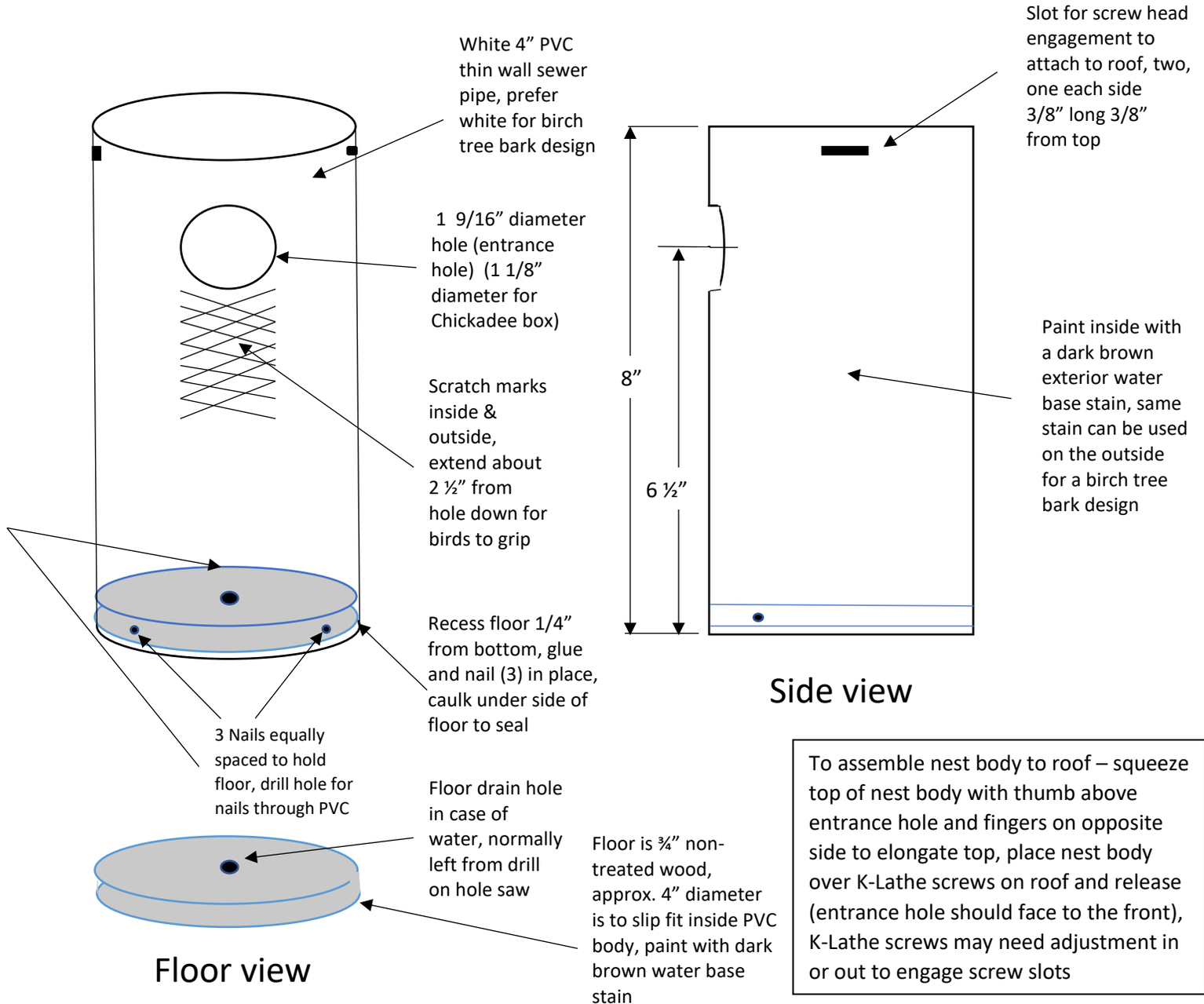
Attach roof to wood block using exterior glue and two #8 X 1 1/2" coated deck screws installed from the topside, drill pilot holes

Roof - 3/4" PVC (recommended) or Cedar - 8 1/2" X 7 1/4"

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 - K-Lathe screws #8 X 1" (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)
- 1 - Pole assembly

Nest Box Body



Material List for Nest Box Body

- 1 – 4" thin wall PVC sewer pipe 8" long (prefer white) Material spec. ASTM2729 PVC (purchase at ACE Hardware)
- 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