Isometric View of Ramp

Wildlife Escape Ramp

Plan View

Option 1: Ramp Fastened to Guard Post

Option 2: Ramp with Tank Hook

Option 3: Ramp with Tank Hook Notch Attachment

Notes:
1. Wildlife escape ramp must reach the bottom of the tank.
2. Wildlife escape ramp material must contact the wall of the stockwater tank. With a rubber tire stockwater tank, the wildlife escape ramp must extend underneath the sidewall part of the tire to the tire wall.
3. Wildlife escape ramp may be made of galvanized metal, either expanded metal or hardware cloth with openings no larger than 3/4 inch. Expanded metal may be standard or flattened, and not thinner than 10 gauge. Hardware cloth must have wires no thinner than 0.041 inch (19 gauge).
4. Wildlife escape ramp must be firmly secured by fastening to guard post assembly or attaching to the rim of the tank with galvanized bolts, hooks, brackets or notch attachment.
5. For the tank hook option, two 3/16" galvanized rods may be used to form hooks instead of the tab method illustrated in the Option 2 detail.