

 The retaining dike was designed for Oil Storage Tank (part # OST-001 (sold separately).)

#### **Suggested Tools & Materials**



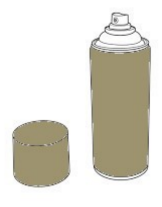
Woodland Scenics Glue



Woodland Scenics Cement



**Artificial Turf Soil** 



**Brown Color Spray Paint** 



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**Painter Tape** 

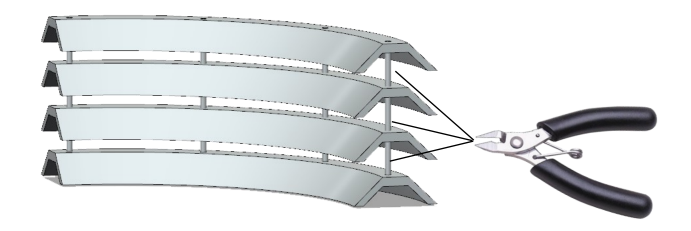


**Side-Cutters** 



**Eye Dropper** 

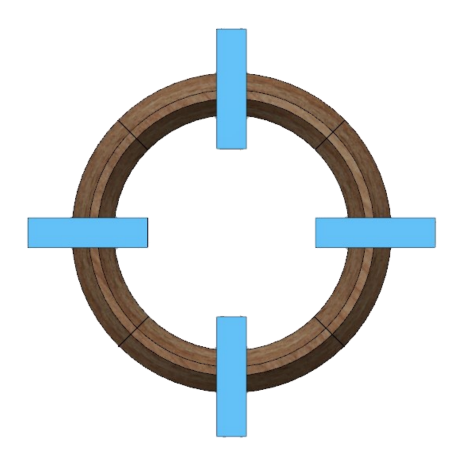




 All dike quadrants are joint by sprues to make the model integral during printing. Cut all sprues away and discard using a pair of small side cutters.



Paint all quadrants brown with spray paint.



- Find the center of where the dike will be placed and arrange the 4-quadrants end to end around it. Be sure each piece is touch to form a circle.
- Place painter's tape across each piece to hold them in place.
- Remove the tape from one of the quadrants and apply a liberal coat of glue to the bottom. Position it back into place and re-apply the tape to hold it in place.
- Do this for each quadrant until the circle is complete.
   Let dry, then remove the tape.



- Use a small paint brush and paint-on a liberal coat of Woodland Scenic Glue on the dike.
- Immediately, sprinkle on a generous amount of earthcolored turf over the glue and pat-down using a finger. You may want do this in sections before the glue starts to set. Then let dry.
- After drying, vacuum up excess turf.
- Saturate the entire dike with Woodland Scenics Cement using an eye dropper.

# How to Finish an Oil Storage Tank Sample Diorama



