



UFS Corporation

330 North 400 East
Valparaiso, IN 46383-9704 USA
PH: 219-464-2027 FAX: 219-464-8646
www.ufsc.com
email: service@ufsc.com

Installation Reference

Topic: TECTRON™ Floor Cell 702020

Please read all the instructions listed below carefully to familiarize yourself with the project before performing work or unpacking any further.

Required Materials

- S-80 PVC Primer
- S-80 PVC Cement

Required Tools

- None

1. Glue the four pieces of pipe that are approximately 27½" long into the elbows located on the shell. When putting the tubing and the wire through the pipe and elbows, be sure that the tubing does not kink.
2. After completing step 1, the remaining elbows are ready to be glued. Glue the elbows to the 27½" pipe so that they are at a 90° position pointing up.
3. There are four pieces of pipe that are approximately 60" long. Two pieces will have overflow nozzles glued to the side that has the tubing and electrical. The nozzle should point towards the wall. The shell should slope up at 1% - 2% (electrical and tubing side).

HINT: To avoid air pockets when gluing the joints, rotate the pipe ¼ turn.

For more information see the original manual that came with the equipment or call UFSc at the phone number shown above.