

10 / 1 / 11

RAIL SYSTEMS FOR INSTALLATION IN OUTDOOR BURIAL BASINS

- \$ 295.00** **#SPDS5** Build your own burial sump or sewage package. This rail system has connection for an 1-1/4" from the pump to the discharge. Install the sewage pump disconnect rail system into any of the outdoor burial basins, to accommodate installation of your sewage pump, making it like the packaged system we offer. The rails are 3/4" pipe size, for the ability to fit any depth tank.

- \$ 325.00** **#SPDS6** This 1-1/2" sump pump rail system is like the 1-1/4" unit above.

- \$ 385.00** **#SPDS8** This 2" sewage pump disconnection rail system is just like the unit above, except that it is for 2" discharge pumps to a 2" discharge line. The rail system still uses the 3/4" pipe size rails, and can be sized to fit any burial outdoor sewage tank.



The above sewage pump disconnect rail systems can also be used in the indoor sewage basins that install into your basement floor. This makes it easier to remove the pump from the basin, and even easier to align the pump when re-installing it into the basin.

RAIL SYSTEM ROUNDS FOR FIBERGLASS BASIN BOTTOM

Our polyethylene rounds are used to secure the bottom mount of the rail systems, and are then placed into the bottom of the fiberglass sewage outdoor burial basin. The rounds eliminate the need to place a hole in the bottom of the basin to secure the rail system bottom. Using the round to secure the rail system will keep your tank bottom intact so there is no sewage water leakage.

- \$ 60.00** 23 1/2" Round Polyethylene Base for rail system in sewage basin bottom. 24ROUND
- \$ 200.00** 35 1/2" Round Polyethylene Base for rail system in sewage basin bottom. 36ROUND