

Quanics

Engineering **Water** Solutions®

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Installation Sheet

Basins



STEP 1

Hole preparation:

Measure bottom of inlet pipe to bottom of basin bottom. Making sure you have enough fall from septic tank for gravity flow (usually 1/2" of fall per 10' of pipe). Figure hole depth for basin.

Inlet hole/pipe should be at least 1" higher than the outlet pipe for proper gravity flow if not pumping effluent out.

STEP 2

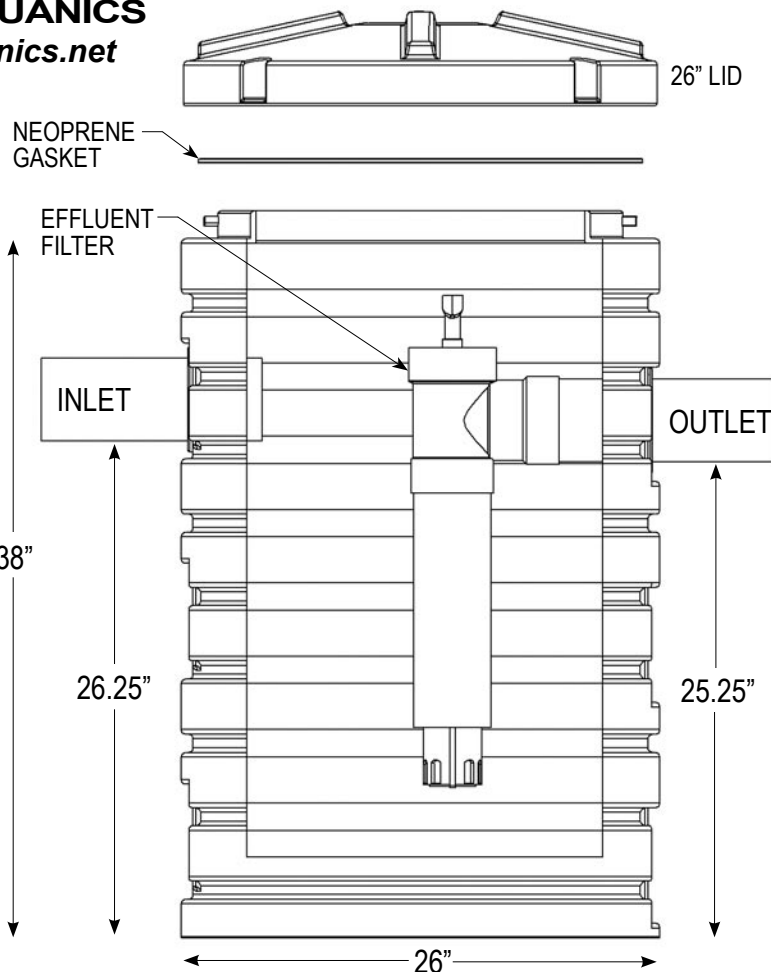
Inlet/Outlet pipe insertion:

cut appropriate sized hole with a hole saw in the inlet and outlet on the basin. Hole saw sizes printed on backs of grommets. Place grommets in the holes. Slide inlet and outlet stub pipes through grommets. A small amount of pipe grease or dish washing liquid will ease pipe insertion in the grommets. Drop basin into hole.

STEP 3

Connection:

Prime and glue on pipe couplers on inlet/outlet stubs and connect to inlet/outlet pipes.



RB-B-26x38 (Basin Assembly)