

STF-R824B / AR24 SIM/TECH FILTER

segmented riser & STF-AR24 thermoplastic adapter ring

FEATURES

- ❖ Segmented for ease of shipping, hauling, and installing
- ❖ Requires considerably less space than conventional risers which makes shipping, warehousing, and transporting to the job site much more cost effective and convenient
- ❖ 8" high by 24" diameter
- ❖ Heavy duty 3/8" top flange for securing covers
- ❖ Accepts most standard 24" diameter covers
- ❖ Tapered dovetail locking system provides a watertight seal between segments, can be glued with PVC cement for additional strength
- ❖ No direct vertical paths for water
- ❖ 9 flat surfaces and 51 drillable dimples for access and options
- ❖ Stackable to virtually any height
- ❖ Ribbed for easy onsite cutting to field heights of 2" or 4"
- ❖ Non-corrosive and environmentally safe
- ❖ Modular ribbed construction of thermoplastic for unprecedented vertical strength
- ❖ Flanged for pre-casting
- ❖ Stacks on standard corrugated culverts
- ❖ Perfect for zone valve distribution centers, meter pits, or containment rings
- ❖ Use STF-AR24 thermoplastic adapter ring (shown right) to adapt circular risers to square septic tank holes
- ❖ STF-AR24 available for custom basins and risers upon request
- ❖ Use with our STF-APC24 polycarbonate 24" cover in black or green to construct pump basins



Order part No. STF-R824B
STF-AR24

CAD detail drawing available in DXF format

RELATED PRODUCTS

- STF-CI24 page 5
- STF-APC24GI-075 page 14
- STF-APC24BI-075 page 14
- STF-APC24GI-100 page 14
- STF-APC24BI-100 page 14
- STF-APC24G page 6
- STF-APC24B page 6
- STF-APL24G page 14
- STF-APL24B page 14
- STF-N18 page 10
- STF-N24 page 10
- STF-N30 page 10

U.S. Patent Pending

