32" CHANNEL DRAIN DEBRIS CATCHER SUCTION OUTLET COVER AND ABSTHREE-PORT MANUFACTURED SUMP FOR FIBERGLASS





Open Area 32.0 in²

For SOFA Specific Flow Ratings and specifications please scan QR code or visit www.aquastarpoolproducts.com/flowcode



FEATURES

All components meet or exceed APSP/ANSI/ICC-16 2017 and NSF/ANSI 50-2009a national standards and ASTM G154UV testing exposure

Uniquely engineered concave/convex design allows for superior debris catching while exceeding UL articulate probe fingerand knuckle ASME A112 2008 tests

Three ports: bottom 21/2" OD, 2" ID S/S; inside 2" threaded FPT; two 2" threaded plugs included

Disposable plastic pre-gunite/plaster insert keeps debris out and retains sump shape during construction

#316 stainless steel screws

Manufactured from superior UV-resistant engineered polymers

Online product support including downloadable CAD files, General Certificate of Conformity, third-party certificate, installation instructions and more

Replace drain cover every 5 years from date of installation. Clamping ring and sump should be replaced if damaged

NOTICE: White assemblies will come with white ABS sump, all other colors are shipped with light gray.

Unblockable!

NEW Improved cover design





With sump and clamping ring (fiberglass pools) Part # 32CDLTFGxxx

STANDARD COLORS

- 32CDLTFG101 White
- 32CDLTFG102 Black
 - 32CDLTFG103 Light Gray
- 32CDLTFG105 Dark Gray
- 32CDLTFG108 Tan

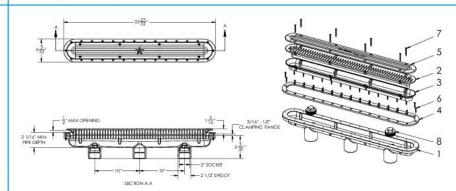
Also available:

Cover and screws only, p/n 32CDLTNFKxxx

Sump only and screws, p/n 32CDSBVK101

Clamping Ring and screws for fiberglass (without gasket), p/n 32CRTKSxxx 12 per case

VGBA 2017 Compliant



- 1. 32" 3 Port Manufactured Vinyl/Fiberglass Sump Bucket
- 2. 32" Channel Drain Leaf Trap Cover
- 3. 32" Channel Drain Leaf Trap Insert
- 4. 32" Channel Drain Fiberglass Clamping Ring
- 5. 32" Channel Drain "Buzz Top" Cover
- 6. #10 X 1.25" LG. Flat Head Phillips, Type A Screw, 316 SS, Qty 30
- 7. #10 X 2.0" LG. Flat Head Phillips, Type A Screw, 316 SS, Qty 8
- 8. 2" NPT Plug, Qty 2