

LAS VEGAS POOL SPA PATIO EXPO
NOV. 16,17,18 - BOOTH 2015
Come See Us in Vegas

Drainsafe®

Your Circle Of Safety

Drainsafe® Products are Universally Designed to Retrofit Existing Manufactured Sumps, Cut-Off Pipes, Field Fabricated Applications & New Construction

Drainsafe® DS 360M w/ Uni-Screw Kit and Security Tool or w/ DS 360MAa Self Sealing Masonry Anchor Kit

- Works on dual drain as well as single suction outlets
- Certified Safe Flow of 123 G.P.M. @ 1.5 F.P.S.
- Easy installation on a vertical or horizontal plane
- 27 sq. in. open surface area minimizes potential hold down forces of dual drain systems
- DS 360M is pool cleaner friendly even on a vertical plane
- Uni-Screw Kit fastens cover to existing sump or mud ring
- DS 360MAa Self Sealing Masonry Anchor Kit is designed for sump less applications including cut-off pipes up to and including 2 1/2"
- Anchor kit is also designed to retrofit existing sumps that are no longer secure enough to support anti-entrapment type suction outlet covers

NOW 2 SAFE ATTACHMENT OPTIONS



DS 360M



OPTION #1
Uni-Screw Kit
Part # DS 360M



OPTION #2
DS 360MAa Anchor Kit
Part # DS 360MAa

CHECK YOUR LOCAL DISTRIBUTOR FOR PRICING AND AVAILABILITY - FOR SUCTION OUTLET SAFETY INFORMATION GO TO WWW.DRAINSAFE.COM

NEVER LEAVE A CHILD ALONE BY WATER... ANY WATER!

WE MAKE INSTALLS EASY!

I have found the DS 360 cover to be a good solution for VGB retrofits. The four stainless steel screws offer added protection and the cover has an open surface area of 27 inches, this allows the water velocity to pass through the cover more slowly.

Javier P.
San Diego, CA

The Push or "Yankee" Drill worked great; I used a dive tank & regulator so I could take my time.

Jim E.
Ft. Lauderdale, FL

The DS 360M is not only the simplest conversion to a safer pool, but because of the four screw installation process, it gives me as an installer the ease of mind that it will stay that way.

Chris N.
Pleasant Valley, NY

With the 12 point security screw head, there is no fumbling with screw placement. All you need to do is insert supplied tool into screw and start turning.

Jason S.
Palm Beach, FL

