







SDX2 CONCRETE
For new construction
or remodel



SDX2 VINYLNo sump required



SDX2 RETROEliminates the need to chisel out a sump



SDX2 - THE HIGH PERFORMANCE SAFETY DRAIN BECAUSE POOL SAFETY IS ALWAYS PARAMOUNT.

SDX2 is a high flow suction outlet suitable for use as a wall fitting, or as a floor fitting when debris removal is not a concern. Available for **concrete**, **vinyl** and **fiberglass** pools, SDX2 performs at a very high flow rate while operating at one of the lowest velocity ratings in the industry. SDX2 boasts a flow rating of 180 GPM on the floor and 140 GPM on the wall.

FEATURES AND BENEFITS

- NO SUMP REQUIRED = TIME SAVED. No need to field fabricate a sump to meet the '1.5 times the pipe diameter' requirement.
- Low velocity 1.336 feet per second at the maximum (180 GPM) flow rating.
- Patented ribbed design achieves very high flow via 60 independent flow partitions.
- Approved as a bulkhead fitting as the safety is in the cover and back plate.
- Anti-vortex center shield blocks contact with direction suction.
- SDX2 comes with a plaster ring for new applications.
- SDX2 Retro comes with adaptable back plate to retrofit suction fittings up to 10" in diameter.
- Great for use with water features.
- Life in years = 5 years installed
- · Available in colors to complement any interior surface

MEETS NATIONAL ANTI-ENTRAPMENT REQUIREMENTS

VGB 2008 Compliant. ANSI/APSP/ICC-16 2017 • Tested by IAPMO R&T Lab, an ANAB accredited testing laboratory and certified by IAPMO R&T, an ANSI accredited certification body • USPC (uniform swimming pool, spa and hot tub code) compliant • IRC (International Residential Code), section 106.2 suction fittings – compliant

# drains	Maximum Flow: Floor	Maximum Flow: Wall
1 SDX2 drain	180 GPM (681 LPM)	140 GPM (529 LPM)
2 SDX2 drains	180 GPM (681 LPM)	140 GPM (529 LPM)
3 SDX2 drains	360 GPM (1362 LPM)	210 GPM (795 LPM)
4 SDX2 drains	360 GPM (1362 LPM)	280 GPM (1060 LPM)

WARNING: SDX2 and SDX2 Retro must be installed in accordance with Paramount's written instruction manual, and in conformity with applicable Federal, State, Local and Swimming pool industry building and safety codes. US and Foreign patents and patents pending see www.1 paramount.com/about/patents/







