

Affluence[™] Seamless Sink lands industry honor

KBIS awarded Affluence[™] Seamless Sink the Best of Competition and Gold Award
Kitchen/Bath Industry Show in Atlanta in May 2009

FOR IMMEDIATE RELEASE

May 2009 – Atlanta, GA –Affluence[™] Seamless Sink was awarded the Best of Competition and the Gold Award for the Kitchen Category at the Kitchen & Bath Industry Show (K/BIS) May 2, 2009 in Atlanta. The panel of twelve leading designers and architects commented that the Affluence[™] Seamless Sink solved problems that have vexed kitchen sinks for generations. These prestigious prizes confirm Affluence’s position as a leading contemporary designer and manufacturer of sinks.

Introduced in April 2009, Affluence gained immediate recognition for imaginative and innovative technology. Their seamless sink concept has removed the seam that traps unsanitary bacteria and debris and created a smooth beautiful sink bottom. Additionally, they have eliminated the mess, need for tools and significantly reduced the time to attach the plumbing hardware. You can view the selection of premium 18-gauge 304 stainless sinks and the “90-second install” at www.SeamlessSink.com.

The National Kitchen & Bath Association (NKBA) is a non-profit trade association that has educated and led the kitchen and bath industry since 1963. With over 40,000 members and growing, the NKBA owns the Kitchen/Bath Industry Show & Conference (K/BIS). The mission of the NKBA is to enhance member success and excellence, promote professionalism and ethical business practices and provide leadership and direction for the kitchen and bath industry. For more information, visit www.nkba.org.



###

About Affluence

Headquartered in Cincinnati, Ohio, Affluence is creating a fundamental shift in the sink industry by reducing installation time, increasing space, and providing a more sanitary environment. To see the Affluence[™] Seamless Sink product line, visit www.seamlessink.com.

Contact:

John Woodhouse
Director of Sales
(513) 277-0491
media@seamlessink.com