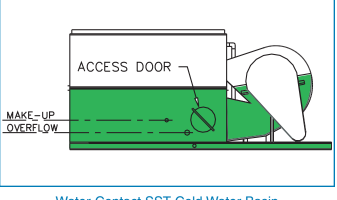


Water-Contact Stainless Steel Cold Water Basins



Since their introduction in 1988, BAC's Low Profile Series V products (VTL, VFL, and VCL) have delivered superior performance in thousands of height-sensitive installations throughout the world. The low profile design reduces unit height by up to 6-1/2 feet, compared to other counterflow configurations, to allow for more architecturally pleasing rooflines and shorter, less costly enclosures.

Low Profile Series V products come with a standard galvanized steel cold water basin, which has proven reliable for long service life under most recirculating water conditions. For more demanding applications, BAC offers a cost-effective water-contact stainless steel cold water basin for all Low Profile Series V Products.



Water-Contact SST Cold Water Basin

The entire cold water basin, including the access door, lower fan scroll and pan supports (see figure above with green highlighted areas), are constructed of stainless steel for prolonged life and durability under such conditions. BAC's water-contact stainless steel cold water basin design provides continuous, all-Stainless Steel construction well above the overflow water line. This design eliminates the risk of dissimilar metal corrosion associated with basin joints located near the water line.

Wherever extreme conditions require enhanced corrosion protection, BAC's affordable water-contact stainless steel cold water basin upgrade offers superior value and peace of mind.



For more information...contact Baltimore Aircoil P. O. Box 7322, Baltimore, Maryland 21227 (410) 799-6200 Fax (410) 799-6416 Website: www.BaltimoreAircoil.com ©2002 Baltimore Aircoil Company