



Combines the most corrosion resistant materials at the best value





WARRANTIES

Equipment 5 year
TriArmor® System Basin 10 year

Available for: FXV, FXV3, PFi, Series 3000, PT2, Series 5000, HXV, Vertex®, CXVT, CXVB, PCC, VCA



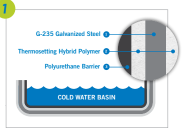


Unit Comparison of System Components

1 Cold Water Basin protected by TriArmor® Corrosion Protection System

Provides the ultimate corrosion and leak protection for the cold water basin with three layers of defense, all at the best value. Backed by vigorous acid, alkaline, chloride and salt spray testing, each TriArmor system basin is also factory leak tested with a 10-year warranty against leaks and corrosion.









Submerged components within the basin, such as the strainer and structural supports, are constructed of stainless steel for enhanced durability

3 Wet/Dry Areas protected with Baltibond® Hybrid Coating

Designated steel components above the basin are made from heavy-gauge G-235 mill galvanized steel and coated with Baltibond® hybrid coating, a baked-on polymerized layer that forms a durable protective barrier

- 4 Coils (FXV, FXV3, PFi, HXV, Vertex™, CXVT, CXVB, PCC, VCA Only)
 Galvanized steel coils are covered by a 1-year warranty; stainless coils also available as an upgrade, backed by a 5-year warranty
- 5 PFRP Hot Water Basins (3000 & 5000 Only)

Resistant to chemical and UV degradation, with strength in tension and compression comparable to steel, at a reduced weight

- **6 PVC Spray Distribution System** (FXV, FXV3, PFi, PT2, HXV, Vertex®, CXVT, CXVB, PCC, VCA Only) Schedule 40 PVC, resistant to corrosion, chemical and UV degradation
- 7 Casing Panels

Fiberglass Reinforced Polymer (FRP) (FXV3, 3000, CXVT Only)

Casing panels and louvers are corrosion and UV resistant, ensuring long life

Baltibond Hybrid Coating (FXV, 5000, PT2, PFi, HXV, Vertex®, CXVB, PCC, VCA)

Casing panel materials guard against white rust and corrosion



Visit BaltimoreAircoil.com/materials to learn more!