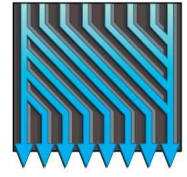


Advantages of using Evapco PVC Products on Evapco and non-Evapco Evaporative Cooling Equipment



EVAPCO'S
High Efficiency Fills

EVAPAK® Counterflow Deckfill

- ***Energy saving due to the high efficiency counterflow deckfill and low fouling design.*** Superior heat transfer compared to conventional deckfills. Patented design.
- ***Guaranteed thermal performance on Evapco and non-Evapco Equipment.***
- ***Eurovent Certification safeguarded on certified Evapco Equipment.***
- ***Very thick and rigid counterflow deckfill. Fabricated from rigid thermoformed PVC sheet (0.254 mm thick after forming).*** Easy to clean and can be used as working platform.
- More resistant to biological growths when compared to polypropylene (PP) deckfill.
- Self-extinguishing deckfill with a flame spread of 5 per ASTM E84-819.
Note: Polypropylene (PP) deckfill is extremely flammable.
- ***Factory made to fit on Evapco and non-Evapco Equipment. Reduces considerably the installation time and no extra quantity has to be ordered (due to the scrap).***
- Available in CPVC for high process water temperatures.
- Available in 12 & 19 mm (for dirty water applications) cross corrugated.
- Available in FM (Factory Mutual Approval).
- **Quick shipment.** Stock available at Evapco Europe factories.



Replacement Sales Flash!



EDE-001 Drift Eliminators

- **Water saving due to the lowest drift rate available in the industry (less than 0.001%).**
- **Eurovent Certified drift eliminators.** Patented design.
- **Eurovent Certification safeguarded on certified Evapco Equipment.**
- Heavy duty construction, light weight and easy to handle sections.
- **Factory made to fit on Evapco and non-Evapco Equipment. Reduces considerably the installation time and no extra quantity has to be ordered (due to the scrap).**
- **Available with galvanized, stainless steel 304 or 316 frames.**
- Available in CPVC for high process water temperatures.
- Available in FM (Factory Mutual Approval).
- **Quick shipment.** Stock available at Evapco Europe factories.



WST (Water and Sight Tight) Air Inlet Louvers

- **Water Saving.** The WST Air Inlet Louvers keep the water in and sunlight out of the basins.
- High efficiency design, low air pressure drop and patented design.
- **Eurovent Certification safeguarded on certified Evapco Equipment.**
- **Factory made to fit on Evapco and non-Evapco Equipment. Reduces considerably the installation time and no extra quantity has to be ordered (due to the scrap).**
- Available in 63 mm and 81 mm depths.
- **Available with galvanized, stainless steel 304 or 316 frames.**
- Available in FM (Factory Mutual Approval).
- **Quick shipment.** Stock available at Evapco Europe factories.