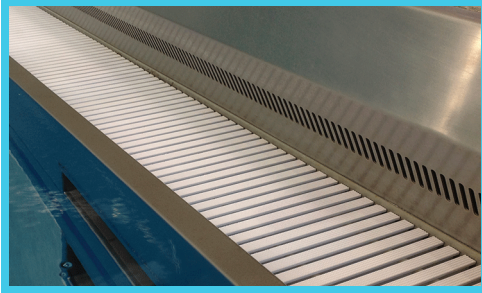
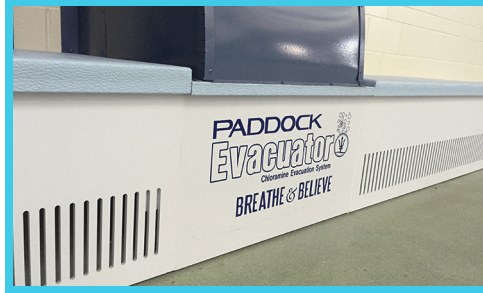


* Custom Evacuator® Options Available



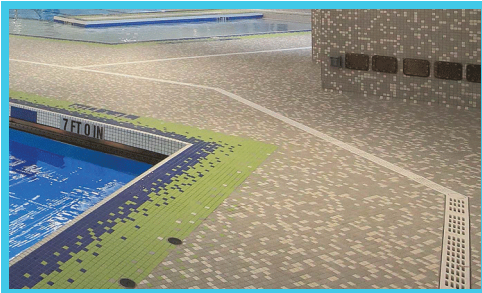
Evacuator® Gutter



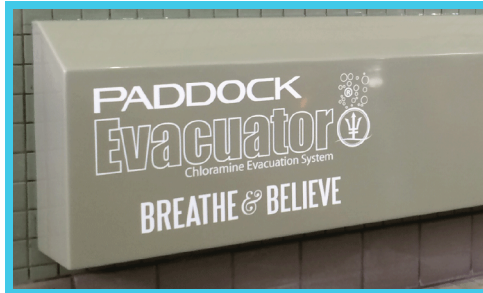
Evacuator® PVC Bench



Evacuator® Fiberglass Bench



**Modular Deck Drain +
Evacuator®**



Evacuator® Wall-Mount



**Chemical & Pump Room
Evacuator® (CPRE)**

Paddock's patented and patents-pending Evacuator Technology is a source-capture system specifically designed to minimize levels of airborne chloramines and disinfectant by-products (DBPs). This is achieved by capturing these harmful and corrosive fumes at their source – the pool's surface – and exhausting them out of the facility. Evacuator Technology works in conjunction with the facility's air handling system to provide an energy neutral solution for the best indoor air quality (IAQ) possible, in both new and existing facilities.

- Removes the chloramine bubble, the air directly above the pool's surface, via source-capture exhaust allowing oxygen to reach the breathing zone. This not only creates a healthy, more desirable environment for swimmers, patrons, and staff, but also increases performance of competitive swimmers and well-being of recreational swimmers and staff.
- Fabrication utilizes a variety of corrosion resistant materials, such as Type 316L Stainless Steel, Polyvinyl Chloride (PVC), High-Density Polyethylene (HDPE), and Fiberglass.
- Environmentally friendly ("green") system and will lend itself well for LEED accreditation as it can increase the life of building components and its equipment, may reduce power consumption, may provide heat recovery from the warm air exhausted from the space, and provide improved air quality resulting in increased patron/staff comfort.
- May reduce the dehumidification load of the HVAC system by exhausting high humidity air from the water's surface where humidity originates, reducing operating costs due to the lower humidity levels in the space.

