



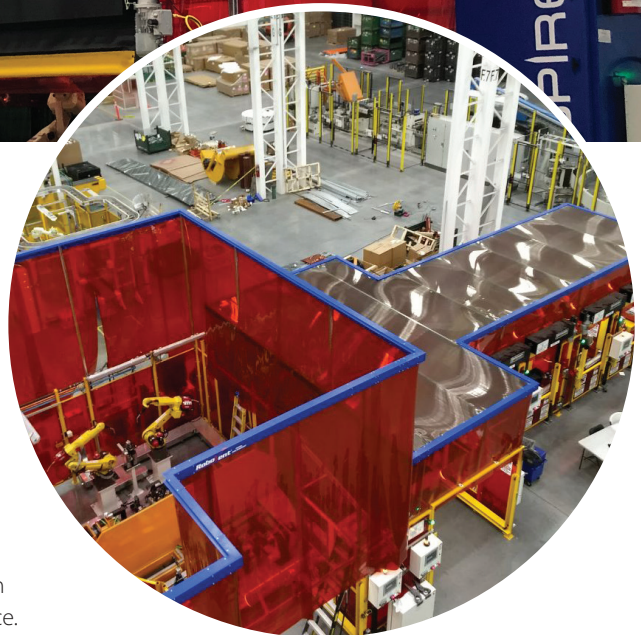
The Solution for Particulate Containment & Collection

A streamlined, modular hood system for effective source capture of dust and fumes from robotic welding and other dirty processes.

The Streamline Hood is a process enclosure system designed for source capture of dust, fumes, mist and sparks from processes such as robotic welding. It is a simple, yet effective modular system designed for easy setup and space savings. We custom fabricate each hood based on the industrial ventilation requirements of your practice.

What it does

The Streamline Hood encloses, contains and helps to capture fumes and particulate produced in industrial settings. It is paired with an appropriate dust collection and air filtration system to remove the particulate and return clean air back to the facility. Hoods prevent dust and fumes from propagating throughout the facility and make them easier to collect with source capture. Source capture saves money and energy by reducing the airflow (CFM) requirements for collection of contaminated air.



- **Streamlined Design**
Doesn't require additional floorspace and has a low profile.
- **Modular Containment**
Is quick to install and read-to-assemble.
- **Clear Polygal Top**
Enhanced operator visibility inside the unit without the need for additional lighting.
- **Lightweight**
No extra reinforcement required, has a low structural load.
- **Flexible Installation Options**
Can be secured from the ceiling, cell fencing or from the floor.
- **100% Customizable**
Designed for each applications and will fit any cell size.



Makeshift Particulate "Mitigation"

VS



Streamline Hood by RoboVent

How it's different

The unique modular design of the Streamline Hood makes it easy to customize for your cell style and application. It goes up in just hours with minimal tools and requires no special expertise. Best of all, it won't hog valuable floor space. It's the perfect hood for any application, any dust collection system, and any facility layout.

Why Streamline my application?

It comes down to efficiency. If you can capture particulate more efficiently, you can save on operational costs in a lot of different ways.

Process engineers and production planners are relieved by it's simplicity. Plant managers are impressed by the efficiency and performance. Operators & EHS appreciate the safety and cleanliness. And the maintenance team loves the hassle-free installation and upkeep.

**Streamline your
process today,
by Clicking Here!**

