



## **Concept Fume Hood**

Innovative fume hood safety, performance and styling

## 35" High Sightline

Optimum visibility of the fume hood interior.





## **Full-Frame Construction**

All panels are attached to full-perimeter steel frame members for long term strength and durability.

# Chain & Sprocket Sash Support

The counterbalance system features a chain and sprocket sash support system with alignment shaft and sash leveling system.

## ional Fixed Baffle System Low Profile Airfoil

Ergonomically designed to provide obstruction free access to the hood interior.

## **Secondary Trough**

Additional safeguard for the containment of spills not secured by a dished work surface.



Narrow frame profile with radiused bottom provides maximum interior visibility and minimum turbulence.



Fixed Baffle System
Factory tuned for optimal air
flow, the baffle system does
not require adjustments.



## **Features**

## **Service Fixture Options**

Choose from remote control and front loaded fixtures all with acid-resistant finishes. Interior fixtures are color coded for added safety.

#### Airflow Monitor/Alarm

Optional electronic safety device monitors face velocity, triggering an alarm if a dangerous level is reached.

#### Lighting

Located on the fume hood exterior, safely away from fumes and vapors.

## Liner Material

Polyresin has low flame spread ratings, is resistant to high temperatures and meets NFPA 45 standards.

## **Chemical Resistant Finish**

Available in 18 standard colors.

#### **Exhaust Collar**

Provides more vertical space, reduces noise levels and conserves energy by maintaining lower static pressure.

#### Compliance

The Concept fume hood is compliant with ASHRAE 110, UL 1805 and SEFA 1.2.





