

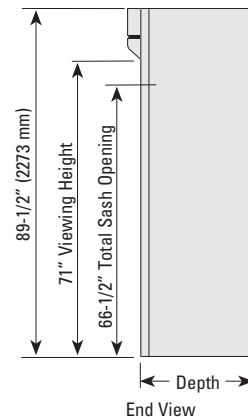
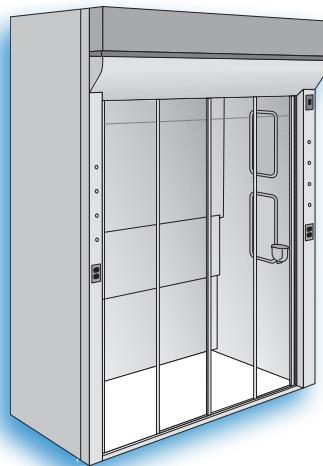


BENEFITS

- Ergonomic design improves productivity
- Ample working space maximizes user safety
- Low flow design reduces energy costs
- Durable construction designed for harsh lab environments

Hamilton Concept Fume Hood Restricted Bypass Floor-mounted Model

Designed for large, complex laboratory apparatus setups and roll-in equipment.



Three standard depth options:

- 35" (889 mm)
- 41" (1041 mm)
- 47" (1194 mm)

Hamilton Concept Fume Hood

Restricted Bypass Floor-mounted Model

FEATURES

Chemical Resistant Finish

Available in 18 standard colors.

Compliance

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

Sash

Full-view top-hung horizontal sliding sash with laminated safety glass.

Exhaust Collar

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

Preset Fixed Baffle

No adjustment required, factory tuned for optimal airflow

Lighting/Electrical

Located on the fume hood exterior, safely away from fumes and vapors. Two-tube (T-8) fluorescent light fixture, black light switch and flush plate, and two black duplex 120 VAC receptacles and flush plates.

Downdraft Bypass

Improves airflow through bypass area with increased volume and less resistance for quieter operation.

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.



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