

# Demonstration

## Fume Hood

The Demonstration fume hood allows for complete visibility of the room. It allows for demonstration and observation while letting the teacher spot any unsafe situations that may occur. The hood can be used either free standing or positioned within a wall between a classroom and prep room.

### Demonstration Hood Key Features:

- Two vertical rising sashes made of 7/32" thick laminated safety glass.
- Optional sash interlock available to permit only one sash to be opened at a time.
- Optional side viewing window available for optimal visibility.
- Standard fiberglass reinforced polyester liner has excellent strength, chemical resistance.
- Equipped with fixed restricted bypass panels. A full view panel, which serves as a by pass, is also available.
- High quality stainless steel cable sash counterbalance system provides economical and reliable operation.
- 316 stainless steel airfoil is notched in both corners for the safe introduction of electrical wiring or tubing into the fume hood in a manner that still allows the full closure of the sash (Flush airfoil also available.)
- Gasketed access panels provide convenient access and prevent fume leakage outside the fume hood.
- Front post is pre-punched to accept 5 service fixtures per side.
- Convenient three way light switch.
- Meets all ASHRAE guidelines.
- UL 1805 Classified.



**mott**  
MANUFACTURING

ISO 9001:2000 REGISTERED

QUALITY BY DESIGN

452 Hardy Rd, Brantford ON, Canada N3T 5L8 • P.O. Box 1120 N3T 5T3 • T. 519.752.7825 • F. 519.752.2895

[www.mott.ca](http://www.mott.ca)