## Biosafety Cabinets in Laboratory Planning

Biosafety Cabinet

Class II Type B1

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#### **Abstract**

laboratory designs.

The purpose of this research and white paper is to design architectural module layouts for practical laboratory use by integrating biosafety cabinets (BSCs) in replacement of traditional fume hood ducting systems and discuss the findings. The desired outcome of this work is to use knowledge gained from research to propose potential BSC layouts within a laboratory type building, and how BSCs can benefit laboratory design. Based on advantages and restrictions between each BSC class, BSCs are strategically placed in appropriate locations throughout the structure. The results show that implementing BSCs reduces the floor-to-floor height and allows for more flexible module layouts. The research findings offer effective credibility for implementing BSCs into United States

#### Methodology

• Extensive Research of previous studies and background information

**Biosafety Cabinet** 

Class II Type B2

Contaminated Worksurface Air

Contaminated Room Air Supply

More Environmentally Efficient

100% Exhausted Air

0% Recirculated Air

Smaller Ductwork

Not Widely Used

More Flexible

Pros:

Cons:

- ZGF Case Studies of previous built projects
- Interviews with ZGF professionals with experience on previous lab projects as designers, project managers and drafters.



#### Precedent Study:

Todai Kashiwa Venture Plaza University of Tokyo Kashiwa City, Japan

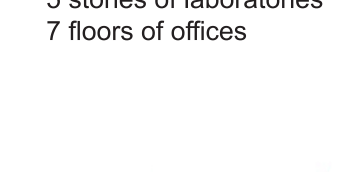


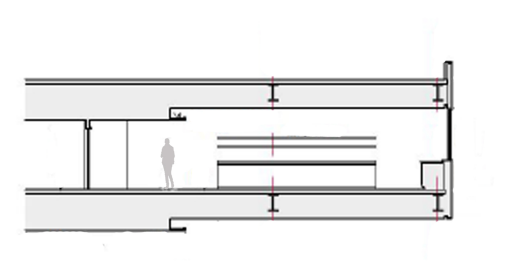
### Case Study:

Health Sciences Biomedical Research Facility University of California, San Diego (UCSD) La Jolla, California

196,000 GSF

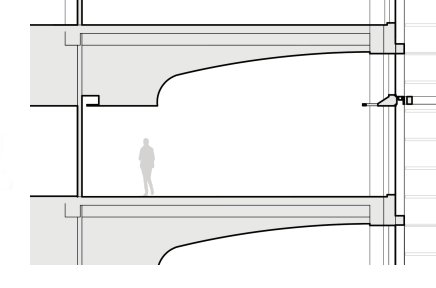
5 stories of laboratories







Section



UCSD 17 foot floor to floor height Large Ducting systems Collaborative support services

# ZIMMER GUNSUL FRASCA ARCHITECTS LLP

SCHOOL OF ARCHITECTURE

# Ducted Fume Hood Contaminated Worksurface Air

Adapted from Source: NuAire

100% Exhausted Air 0% Recirculated Air

#### Pros:

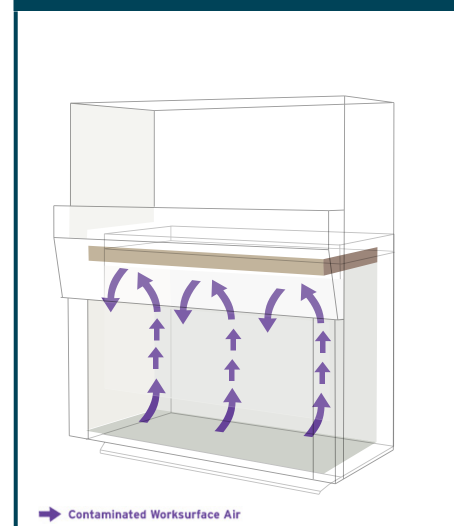
- Universally Used and Reliable · No Restrictions on volatile or
- hazardous chemicals Cons:

Not Environmentally Efficient

Large Ductwork Needed

No particulate or HEPA filter used

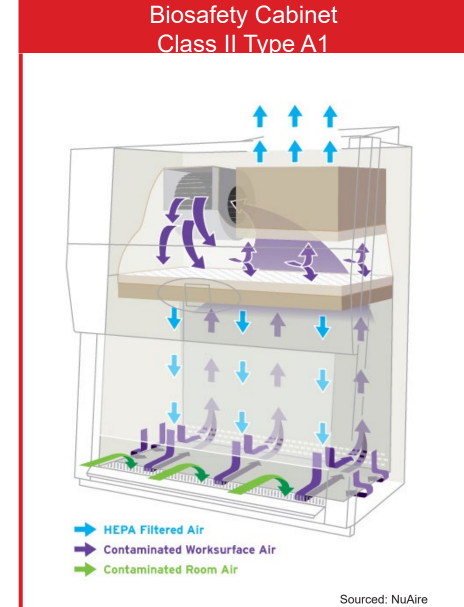
#### Ductless Fume Hood



Adapted from Source: NuAire 0% Exhausted Air 100% Recirculated Air

- No Ductwork Needed More Flexible
- Cons:
- Limited Use
- Mostly used as a storage cabinet

Particulate or HEPA filter used



30% Exhausted Air 70% Recirculated Air

- More Environmentally Efficient Smaller Ductwork
- More Flexible

#### Cons: Not Widely Used

- Potential User Error
- Particulate or HEPA filter used

#### More Environmentally Efficient Smaller Ductwork

HEPA Filtered Air

Contaminated Worksurface Air

Contaminated Room Air

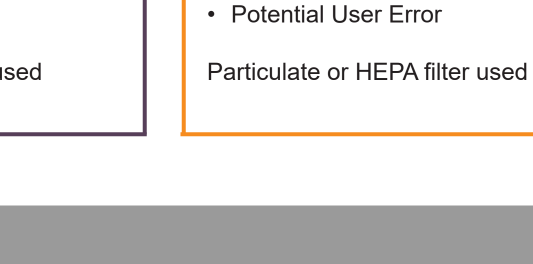
70% Exhausted Air

More Flexible

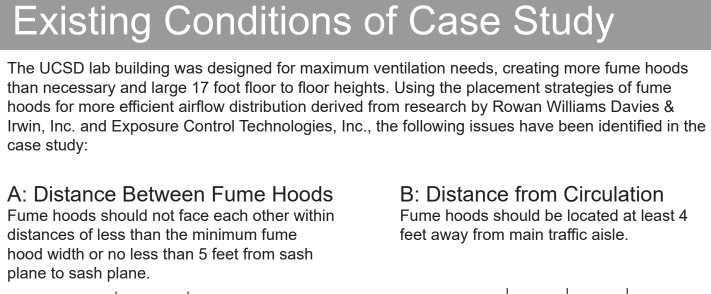
30% Recirculated Air

- Cons:
- Not Widely Used Potential User Error

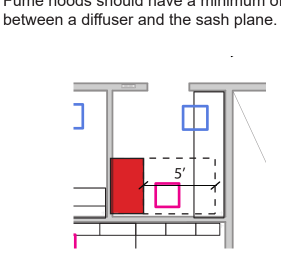
Particulate or HEPA filter used



Sourced: NuAire

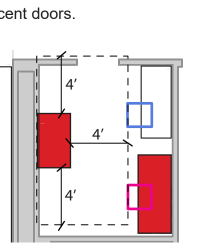


C: Distance from Air Diffuser Fume hoods should have a minimum of 5 feet



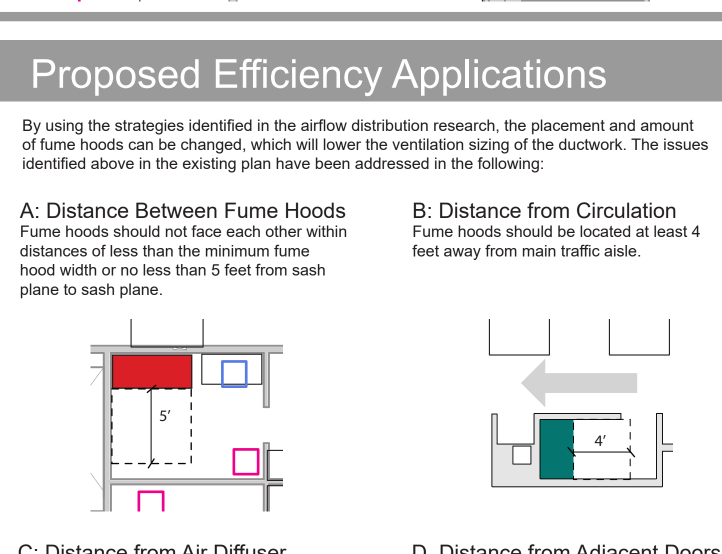


D. Distance from Adjacent Doors Fume hoods should be at least 4 feet away from adjacent doors.



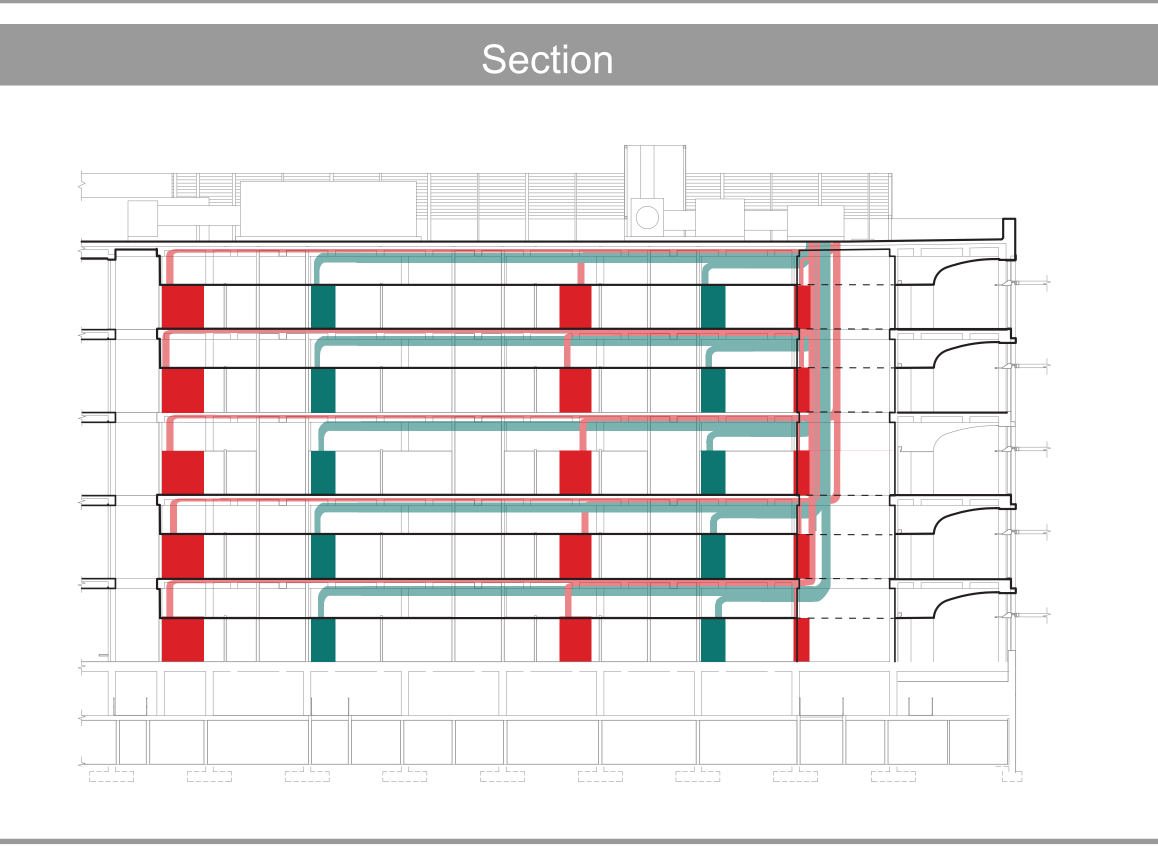
 $A \leftarrow$ 

Plan



C: Distance from Air Diffuser D. Distance from Adjacent Doors Fume hoods should have a minimum of 5 feet Fume hoods should be at least 4 feet away between a diffuser and the sash plane. from adjacent doors.





#### Future Possibilities A: Integration of Biosafety Cabinets By replacing traditional chemical fume hoods with biosafety cabinets, ductwork sizing can be minimized due to the recirculating air with the use of a HEPA filter. By eliminating some

B: Multiple Duct Shafts Multiple shafts in the building will create five zones where fume hoods or biosafety cabinets would be located. The increase in shafts would be more expansive than one shaft, but it would particulates at the source of the fume hood, the decrease the length and size of the plenum. This decrease would minimize the floor to air changes can be lowered. This will minimize floor height, decreasing the overall cost of the ducting size and lower floor to floor height cost.

C: Zones of Laboratory Use The uses of the laboratory could be divided into zones where research with volatile or hazardous chemical are only used on the first and fifth floor. The first floor would use traditional fume hoods where larger floor to floor height is necessary for structural supports. On the fifth floor, Class II type B2 biosafety cabinets would be used to direct exhaust out through the roof. The intermediary levels would use more moderate chemicals with Class II Type A1 biosafety cabinets.

E: Smaller Ducting Systems With the integration of all of the previous strategies and future possibilities presented in these studies, the ducting of necessary ventilation systems would be minimized.

D. Placement of Biosafety Cabinets By using the strategies presented in the earlier studies, the airflow of the biosafety cabinets will be unaffected by its specific placement. By placing all the fume hoods or biosafety cabinets in alcoves or separated rooms and away from doors and air diffusers, the airflow

of the fume hoods or biosafety cabinets will not

be disturbed by outside forces.

F. Lower Floor to Floor Height With the integration of biosafety cabinets, zones of laboratory use, placement of biosafety cabinets, and smaller ducting systems, the floor to floor height of the overall building would be minimized, lowering the cost of the entire

