**PART 1 – GENERAL**

**1.01 SUMMARY**

A. Section Includes: Fume hoods

B. Related Sections:

1. Section 12345 (Casework).

2. Section 12346 (Adaptable Laboratory Furniture Systems)

3. Section \_\_\_\_\_—\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_: Furnishing and installation of plumbing utilities and final connections to fume hoods.

4. Section \_\_\_\_\_—\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_: Furnishing and installation of exhaust duct work and equipment, and final connection of fume hoods.

5. Section \_\_\_\_—\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_: Furnishing and installation of electrical utilities and final connections to fume hoods.

**1.02 FUME HOOD GENERAL DESIGN REQUIREMENTS**

A. Fume hoods shall function as ventilated, enclosed workspaces, designed to capture, confine and exhaust fumes, vapors and particulate matter produced or generated within the enclosure.

B. Design fume hoods for consistent and safe air flow through the hood face. Negative variations of face velocity shall not exceed 20% of the average face velocity at any designated measuring point as defined in this section.

C. Average illumination of work area with white liner: Minimum 80 foot-candles. Work area shall be defined as the area inside the superstructure from side to side and from face of baffle to the inside face of the sash, and from the working surface to a height of 28 inches.

D. Fume hood shall be designed to minimize static pressure loss with adequate slot area and bell shaped exhaust collar configuration. Maximum average static pressure loss readings taken three diameters above the hood outlet from four points, 90 degrees apart, shall not exceed the following maximums with sash in full open position:

**Face Velocity Measured S.P.L. (W.G.)**

60 F.P.M. .15 inches

100 F.P.M. .30 inches

E. Fume hood shall maintain essentially constant exhaust volume at any sash position for safety. Maximum variation in exhaust CFM, static pressure and average face velocity as a result of sash adjustment shall not exceed 5% for any sash position at the specified exhaust volume.

F. Fume hoods shall be available in standard widths of 4, 5, 6, 7 & 8-feet. Each size will have these depths available: 35”, 41” & 47”.

G. Noise Criteria: Test data of octave band analysis verifying hood is capable of a 50 NC value when connected to a 50 NC HVAC source. Reading taken 3' in front of open sash at 100 fpm face velocity.

H. Interior and exterior materials of construction and finishes shall meet the usage and this specification requirements.

**1.03 LINER SURFACE FINISH PERFORMANCE REQUIREMENTS**

A. Test procedure:

1. Test No. 1 – Spills and Splashes:
   1. Suspend in a vertical plane a 42” (horizontal) by 12” (vertical) panel divided into 3/4” wide vertical columns, each column numbered 1 through 49.
   2. Apply five drops of each reagent listed with an eye dropper.
   3. Apply liquid reagents at top of panel and allow to flow down full panel height. (CAUTION! Flush away any reagent drops.)
2. Test No. 2 – Fumes and Gases:
   1. Divide 24” x 12” panel into 2” squares, each square numbered 1 through 49.
   2. Place 25 milliliters of reagent into 100 milliliters beakers and position panel over beaker tops in the proper sequence. Note: Beaker pouring lip permits atmospheric oxygen to enter and participate in the reaction of the reagent fumes.
3. After 24 hours remove panel, flush with water, clean with naphtha and detergent, rinse, wipe dry and evaluate.

B. Evaluation ratings: Change in surface finish and function shall be described by the following ratings:

1. No Effect: No detectable change in surface material.
2. Excellent: Slight detectable change in color or gloss, but no change to the function or life of the work surface material.
3. Good: Clearly discernible change in color or gloss, but no significant impairment of work surface function or life.
4. Fair: Objectionable change in appearance due to surface discoloration or etch, possibly resulting in deterioration of function over an extended period.
5. Failure: Pitting, cratering or erosion of work surface material; obvious and significant deterioration.

C. Test Results: “P” Fume Hood Liner

**REAGENT LIST Test No. 1 Test No. 2**

**Concentrations by Weight Rating Spills Fumes**

1. Sodium Hydroxide Flake --- No Effect

2. Sodium Hydroxide, 40% Excellent No Effect

3. Sodium Hydroxide, 20% Excellent No Effect

4. Sodium Hydroxide, 10% Excellent No Effect

5. Ammonium Hydroxide, 28% No Effect No Effect

6. Eldorado - Plus (Solution) No Effect No Effect

7. Chloroform Excellent No Effect

8. LpH SE (Solution) No Effect No Effect

9. Trichloroethylene Excellent No Effect

10. Monochlorobenzene Excellent No Effect

11. Tincture of Iodine Excellent Excellent

12. Methyl Alcohol No Effect No Effect

13. Ethyl Alcohol No Effect No Effect

14. Butyl Alcohol No Effect No Effect

15. Phenol, 85% Excellent No Effect

16. Cresol Excellent No Effect

17. Sodium Sulfide, Saturated Good No Effect

18. Furfural Fair No Effect

19. Dioxane No Effect No Effect

20. Zinc Chloride, Saturated No Effect No Effect

21. Benzene Excellent No Effect

22. Toluene Excellent No Effect

23. Xylene Excellent No Effect

24. Gasoline Excellent No Effect

25. Naphthalene Excellent No Effect

26. Methyl Ethyl Ketone Excellent No Effect

27. Acetone Excellent No Effect

28. Ethyl Acetate Excellent No Effect

29. Amyl Acetate Excellent No Effect

30. Ethyl Ether Excellent No Effect

31. Silver Nitrate, 10% Good No Effect

32. Di Methyl Formamide No Effect Excellent

33. Formaldehyde, 37% No Effect No Effect

34. Formic Acid, 88% No Effect No Effect

35. Acetic Acid, Glacial No Effect No Effect

36. Dichloro Acetic Acid, 93% Excellent Excellent

37. Chromic Acid, Saturated Good No Effect

38. Phosphoric Acid, 85% No Effect No Effect

39. Sulfuric Acid, 33% No Effect No Effect

40. Sulfuric Acid, 77% Excellent No Effect

41. Sulfuric Acid, 93% Good No Effect

42. Hydrogen Peroxide, 30% No Effect No Effect

43. Acid Dichromate Excellent No Effect

44. Nitric Acid, 20% Excellent No Effect

45. Nitric Acid, 30% Excellent No Effect

46. 40 & 47 Equal Parts Excellent Good

47. Nitric Acid, 70% Excellent Good

48. Hydrochloric Acid, 37% No Effect Excellent

49. Hydrofluoric Acid, 48% No Effect Failure

**1.04 SUBMITTALS**

Include number of each type of submittal required if this information is not covered in Division 1 or elsewhere.

A. Shop Drawings: Indicate equipment locations, large scale plans, elevations, cross sections, rough‑in and anchor placement dimensions and tolerances and all required clearances.

B. Product Data: Submit manufacturer's data for each component and item of laboratory equipment specified. Include component dimensions, configurations, construction details, joint details, and attachments, utility and service requirements and locations. Include liner and exterior finish tests by independent third party.

C. Samples: Submit [3 x 6] [\_\_x\_\_] inch samples of finish for fume hood, work surfaces and for other pre-finished equipment and accessories for selection by [Architect] [Owner].

D. Test Reports: Submit test reports on **each** size and type of hood verifying conformance to test performances specified. Test report must accompany **each** hood as part of installation and usage package. Submit independent test reports as required by specification.

E. Instructions: Submit for review and approval

1. Instructions to be inscribed on instruction plate to be attached to hood, as specified in Part 2 of this Section.

2. Written instructions in booklet form providing additional details on safe and proper operation and maintenance.

3. Professional quality video - minimum 15 minutes in length on proper hood usage.

F. Independent validation: Written verification of compliance to UL-1805 fume hood standard is mandatory.

**1.05 QUALITY ASSURANCE**

A. Single source responsibility: Fume hood casework, work surfaces, and other laboratory equipment and accessories shall be manufactured or furnished by a single laboratory furniture company.

B. Manufacturer's qualifications: Modern plant with proper tools, dies, fixtures and skilled workmen to produce high quality laboratory casework and equipment, and shall meet the following minimum requirements:

1. Five years or more experience in manufacture of laboratory casework and equipment of type specified.

2. Ten installations of equal or larger size and requirements. Provide contact at each.

3. UL 1805 Specification: (Mandatory)

Fume Hood must be Underwriters Laboratories subject 1805 classified. The 1805 standard covers electrical and mechanical hazards, investigates the flammability of materials and measures the effectiveness of airflow characteristics. Proper labeling must be affixed to the face of each fume hood indicating classification to the UL 1805 standard for Laboratory Fume Hoods. UL listing covering electrical components only or other listings that do not encompass all issues covered in UL 1805 is insufficient. All factory testing shall be performed in a U.L. certified test facility.

C. Installer's qualifications: Factory certified by the manufacturer. Provide outline of certification program.

**1.06 DELIVERY, STORAGE AND HANDLING**

A. Schedule delivery of equipment so that spaces are sufficiently complete that equipment can be installed immediately following delivery.

B. Protect finished surfaces from soiling or damage during handling and installation. Keep covered with polyethylene film or other protective coating.

C. Protect all work surfaces throughout construction period with 1/4" corrugated cardboard completely covering the top and securely taped to edges. Mark cardboard in large lettering "No Standing".

**1.07 PROJECT CONDITIONS**

A. Do not deliver or install equipment until the following conditions have been met:

1. Windows and doors are installed and the building is secure and weather tight.

2. Ceiling, overhead ductwork and lighting are installed.

3. All painting is completed and floor tile located below casework is installed.

**PART 2 – PRODUCTS**

**2.01 MANUFACTURER**

Casework, fume hood and equipment manufacturer: Hamilton Laboratory Solutions, 825 East Albert Drive, Manitowoc, WI 54220

**2.02 FUME HOOD MATERIALS**

A. Steel: High quality, cold rolled, mild steel meeting requirements of ASTM A1008; gauges U.S. Standard and galvanized.

B. Stainless steel: Type 304; gauges U.S. Standard.

C. Ceiling closure panels: Minimum 18 gauge; finish to match hood exterior.

D. Downdraft bypass: Low resistant type, 18 gauge steel chamber, directional louvers – not acceptable. All bypass air shall enter top of bypass chamber and enter hood in a downflow direction. Chamber shall protect user from expelled particulate in the event of an adverse internal reaction.

E. Safety glass: 7/32" thick laminated safety glass or 3/8” thick laminated safety glass viewing panel.

F. Sash chain: ANSI #35 steel, single strand. Average tensile strength of 2,400 pounds, maximum working load of 480 pounds.

G. Sash guides: Extruded PVC.

H. Pulley assembly for sash chain: Finish bored steel drive sprockets and keyed drive, 1/2” dia. front connector shaft. Rear idler sprockets; double sealed ball bearings type, lubricated. All sprockets steel with zinc dichromate finish.

I. Sash pull: Full width corrosion resistant steel with chemical resistant powdercoating. Maximum 1.5” thick.

J. Gaskets: White 70 durometer PVC for interior access panels. Gasket interior access panels to eliminate air leakage and to retain liquids inside hood.

K. Fastenings:

1. Exterior structural members attachments: Sheet metal screws, zinc plated.

2. Interior fastening devices concealed. Exposed screws not acceptable. (Screw head "caps" not acceptable.)

3. Exterior side access panel member fastening devices to be exposed corrosion resistant, non-metallic material, creating a positive mechanical latch. Latch must be flush type. Exposed screws or velcro type fasteners are not acceptable.

L. Instruction plate: Corrosion resistant or plastic plate attached to the fume hood exterior with condensed information covering recommended locations for apparatus and accessories, baffle settings and use of sash.

**2.03 CONSTRUCTION FLOOR MOUNT FUME HOOD**

A. Superstructure: Rigid, self-supporting assembly of double wall construction, maximum 4‑7/8" thick.

1. Wall consists of a sheet steel outer shell and a corrosion resistant inner liner, and houses and conceals steel framing members, attaching brackets and remote operating service fixture mechanisms and services. Panels must be attached to a full frame construction, minimum 14 gauge galvanized members. Panels and brackets attached to eliminate screw heads and metallic bracketry from hood interior.

2. Access to fixture valves concealed in wall provided by exterior removable access panels, gasketed access panels on the inside liner walls, or through removable front posts.

B. Exhaust outlet: Rectangular with ends radiused, shaped and flanged, 18 gauge steel finished with urethane powder coating.

C. Access opening perimeter: Air-foil or streamlined shape with all right angle corners radiused or angled applies to horizontal sashes. As an option a work surface can be used with a floor mount hood, and under this condition an air-foil radiused sill is optional. Bottom vertical sash shall provide nominal one-inch bypass when the sashes are in the closed position.

Select one of the two sash options.

D1. Fume hood sash: (Vertical) Two piece Full view type with clear, unobstructed, side-to-side view of fume hood interior and service fixture connections. Sash to have a 71” sight line and a 66” vertical access height.

Bottom sash rail: 18 gauge steel with powder coating finish. Provide integral formed, flush pull the full width of bottom rail. Full width extruded dual durometer bottom bumper and airflow control strip. Set safety glass into rails in deep form, extruded poly-vinyl chloride glazing channels available on constant volume and restricted bypass hoods

D2. Fume hood sash: (Combination) Top sash only. Vertical and horizontal sash access with a 71” high sight line. Sash shall be top hung on nylon tired stainless steel ball bearing wheels. Sash frame on bottom and sides must be no more than 1.5” thick and radiused to minimize turbulence. Area above the 28” vertical sash opening shall be glazed with a minimum of 3/8” thick laminated safety glass. All glass to have polished exposed edge treatment. Horizontal panels provided with finger pulls. Combination sash available on restricted bypass hoods only.

E. Counter balance system: Single weight for each of two sashes, sprocket and chain, counter balance system which prevents sash tilting and permits ease of operation at any point along full width pull. Maximum 7 pounds pull required to raise or lower sash from 0” – 18”. Design system to hold sash at any position without creep. Life cycle test sash and weight. Provide independent test data. (See 2.02 F, G and H for material descriptions.) Open and close sash against rubber bumper stops.

F. Fume hood liner: Poly‑resin (product number denoted by the suffix "P"): Reinforced polyester panel; smooth finish and white color in final appearance. Flexural strength: 14,000 psi. Flame spread: 25 or less per U.L. 723 and ASTM E84‑80. Baffle must be same material as liner. Metallic baffles, brackets or supports on hood interior – not acceptable. Liner and baffle material ***must*** meet 1.03 performance test. Independent test validation is mandatory.

G. Baffles: Baffles providing controlled air vectors into and through the fume hood must be fabricated of the same material as the liner. Provide minimal exhaust slots full height on vertical sides of the baffle. High performance multiple baffle will be used. Baffle shall incorporate exhaust slots located to purge the upper and lower area of the hood. Baffle to be non-adjustable. Baffles with manual or automatic adjustment are not acceptable. All baffles, supports, and brackets to be non-metallic.

H. Auto-Sash: Top Sash only shall be designed to promote usage as an upper body and face shield. Sash shall have the capability to be raised to full 28.5” vertical opening for loading or unloading of large apparatus. A lock-open shall be provided. Sash shall lower automatically to the operating position or lower when released from any position above 18”. Auto-sash function shall be life cycle tested and not incorporate the need for motor drives. Submit third party validation of life cycle tests.

I. Service fixtures and fittings: Color coded washers at hose nozzle outlets and valves mounted inside the fume hood and controlled from the exterior with color coded index handles.

1. Valves: Needle point type with self‑centering cone tip and seat of hardened stainless steel. Tip and seat shall be removable and replaceable.

2. Provide piping for all service fixtures from valve to outlet: Galvanized iron or copper for water, air and vacuum and black iron for gas services.

3. Fixtures exposed to hood interior: Brass with chemically resistant color-coded powder coating.

4. Remote control handles: Black nylon four-arm handle with nylon color-coded index buttons.

5. Services: As shown or specified.

J. Service fixtures and fittings:

[Specified Option]

1. Service treatment: Fittings are to be coated with a chemically resistant polyester powder lacquer electrostatically applied and backed on for a uniform finish.

2. Handle and outlet nozzle will be color coded to the media, with the same polyester powder lacquer finish. Outlet nozzles shall be made of the same high quality brass as the valve bodies. Other materials may be in contact with media where appropriate.

3. Provide piping for all service fixtures from valve to outlet: Galvanized iron or copper for water, air and vacuum and black iron for gas services.

4. Fixture fittings shall incorporate quick-connect compression fittings on the valve body (for the media inlet and media outlet) as well as the fume hood outlet nozzle. With this system, ***no soldering or brazing should be required to complete mechanical connections.***

5. Fixtures exposed to fume hood interior. Brass with chemically resistant polyester powder lacquer color coded to the media.

6. Fixtures are to be provided with easy-to-mount attachment device for secure mounting in deck or wall mounted applications. System to be installed with simple hand tools.

7. Fittings are to be constructed to operate with the following ***maximum working pressure*** without leak or failure.

• Water Fittings: 145 PSI

• Non-Burning Gas: 145 PSI

• Burning Gases: 100 PSI

• Special Water Fittings: 145 PSI

• Oxygen Fittings: 145 PSI

8. All outlets shall have detachable serrated nozzles.

K. Hood light fixture: Two lamp, rapid start, UL listed fluorescent light fixture with sound rated ballast installed on exterior of roof. Provide safety glass panel cemented and sealed to the hood roof.

1. Interior of fixture: White, high reflecting plastic enamel.

2. Size of fixture: Largest possible up to 48" for hoods with superstructures up to seven feet. Provide two 36" fixtures for hoods with eight foot superstructures.

3. Include lamps with fixtures. Hoods without lamps – not acceptable.

4. Illumination: Per performance values, Part 1 of this Section.

5. Access to light thru lintel panel – no tools required.

L. Electrical services: Three wire grounding type receptacles rated at 120 V.A.C. at 20 amperes. Provide 250 V.A.C. receptacles where specified. Flush plates: Black acid resistant thermoplastic.

M. Safety Monitor/Alarm System: [Specifier’s Option]

Where shown or specified provide Safety Monitor/Alarm System which monitors face velocity and provides audible and visual alarm if face velocity drops below safe levels. The technology used in the alarm will be based on thermally compensated thermistor based in the alarm module. As the internal fume hood pressure changes as the sash opening is closed and opened, the flow passing over the thermistor is calibrated to a face velocity which is displayed on the front of the monitor.

1. Safety monitor: UL listed, tamper proof, with all alarm circuits, electric components, external tubing, and manifolds furnished complete and factory installed. The monitor shall have light emitting diode display which provides clear indication of airflow conditions.

2. **Calibration is the responsibility of the owner** and is required once the hood is stationed and the hood exhaust and room supply systems are balanced. A secondary calibration has been factory set into the alarm's memory only to determine that the alarm is functional and ready for shipment. The primary calibration must be completed in the field.

3. Airflow sensor: Thermally compensated glass-beaded thermistor, factory connected to a side-wall port on the interior of the fume hood.

4. Alarm Signal: Audible signal and a visual:

a. Silence pushbutton, which disables the audible alarm, shall be accessible on the front of the safety monitor.

b. Provide alternate mode in which audible alarm is silenced indefinitely but visual alarm remains activated until the alarm condition is corrected.

c. When alarm condition is corrected and face velocity and volume return to specified levels, the Safety Monitor will automatically reset and begin routine monitoring.

5. Provide test circuit to verify proper Safety Monitor operation.

6. Electrical rating: Maximum 12 VDC, and maximum current rating of 200MA.

7. Monitor shall indicate when sash is in the set-up position.

**2.04 RESTRICTED BYPASS FUME HOODS**

1. Bypass shall be sufficient in size to allow 25% flow with sash closed. Bypass must be achieved through low resistance opening at top of front lintel panel. Bypass shall be designed to provide a smooth down flow effect.
2. Sash: [Standard vertical‑rising] [With VAV applications.] [Optional vertical/horizontal sash].

C. Width: [48"] [60"] [72"] [84”] [96"].

**2.05 BYPASS TYPE FUME HOODS**

A. Constant volume type with built‑in automatic compensating bypass to maintain constant exhaust volume regardless of sash position.

1. Bypass: Positive in action and controlled by the sash operation.
2. Low resistance opening at top of front lintel panel. Bypass shall provide a smooth downflow effect.
3. As sash is lowered to 6”, bypass design shall limit the increase in face velocity to maximum of three times the average face velocity with the sash full open.

E. Width: [48"] [60"] [72"] [84”] [96"].

**2.06 METAL FINISH**

A. Metal finish:

1. Preparation: Spray clean metal with a heated cleaner/phosphate solution, pre-treat with iron phosphate spray, water rinse, and neutral final seal. Immediately dry in heated ovens, gradually cooled, prior to application of finish.

2. Application: Electrostatically apply urethane powder coat of selected color and bake in controlled high temperature oven to assure a smooth, hard satin finish. Surfaces shall have a chemical resistant, high grade laboratory furniture quality finish of the following thickness: **Liquid, dipped, solvent based finishes are not and will not be acceptable.**

a. Exterior and interior exposed surfaces: 1.5 mil average and 1.2 mil min.

b. Backs of cabinets and other surfaces not exposed to view: 1.2 mil average.

B. Cabinet Surface Finish Tests:

**All casework construction and performance characteristics shall be in full compliance with SEFA 8 standards.** At the owner’s request, independent, third party performance testing must be submitted validating compliance and adheres to the finish specifications.

## 1. Chemical Spot Test

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### **1.1 Purpose of Test**

The purpose of the chemical spot test is to evaluate the resistance a finish has to chemical spills.

**Note:** Many organic solvents are suspected carcinogens, toxic and/or flammable. Great care should be exercised to protect personnel and the environment from exposure to harmful levels of these materials.

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### **1.2 Test Procedure**

Obtain one sample panel measuring 14" x 24" (355.6mm x 609.6mm). The received sample to be tested for chemical resistance as described herein.

Place panel on a flat surface, clean with soap and water and blot dry. Condition the panel for 48-hours at 73+ 3F (23(+ 2(C) and 50+ 5% relative humidity. Test the panel for chemical resistance using forty-nine different chemical reagents by one of the following methods:

**Method A –** Test volatile chemicals by placing a cotton ball saturated with reagent in the mouth of a one-ounce (29.574cc) bottle and inverting the bottle on the surface of the panel.

**Method B –** Test volatile chemicals by placing five drops of the reagent on the surface of the panel and covering with a 24mm watch glass, convex side down.

For both of the above methods, leave the reagents on the panel for a period of **one hour.** Wash off the panel with water, clean with detergent and naphtha, and rinse with deionized water. Dry with a towel and evaluate after 24-hours at 73±3°F (23°±2°C) and 50±5% relative humidity using the following rating system:

**Level 0 –** No detectable change.

**Level 1 –** Slight change in color or gloss.

**Level 2 –** Slight surface etching or severe staining.

**Level 3 –** Pitting, cratering, swelling, or erosion of coating. Obvious and significant deterioration.

**Test No. Chemical Reagent Test Method**

1. Acetate, Amyl A

2. Acetate, Ethyl A

3. Acetic Acid, 98% B

4. Acetone A

5. Acid Dichromate, 5% B

6. Alcohol, Butyl A

7. Alcohol, Ethyl A

8. Alcohol, Methyl A

9. Ammonium Hydroxide, 28% B

10. Benzene A

11. Carbon Tetrachloride A

12. Chloroform A

13. Chromic Acid, 60% B

14. Cresol A

15. Dichlor Acetic Acid A

16. Dimethylformanide A

17. Dioxane A

18. Ethyl Ether A

19. Formaldehyde, 37% A

20. Formic Acid, 90% B

21. Furfural A

22. Gasoline A

23. Hydrochloric Acid, 37% B

24. Hydrochloric Acid, 48% B

25. Hydrogen Peroxide, 3% B

26. Iodine, Tincture of B

27. Methyl Ethyl Ketone A

28. Methylene Chloride A

29. Mono Chlorobenzene A

30. Naphthalene A

31. Nitric Acid, 20% B

32. Nitric Acid, 30% B

33. Nitric Acid, 70% B

34. Phenol, 90% A

35. Phosphoric Acid, 85% B

36. Silver Nitrate, Saturated B

37. Sodium Hydroxide, 10% B

38. Sodium Hydroxide, 20% B

39. Sodium Hydroxide, 40% B

40. Sodium Hydroxide, Flake B

41. Sodium Hydroxide, Saturated B

42. Sulfuric Acid, 33% B

43. Sulfuric Acid, 77% B

44. Sulfuric Acid, 96% B

45. Sulfuric Acid, 77% and Nitric

Acid, 70%, equal parts B

46. Toluene A

47. Trichloroethylene A

48. Xylene A

49. Zinc Chloride, Saturated B

### **1.3 Acceptance Level**

Results will vary from manufacturer to manufacturer. **Laboratory grade finishes should result in no more than four Level 3 conditions.** Suitability for a given application is dependent upon the chemicals used in a given laboratory.

## 2. Hot Water Test

### **2.1 Purpose of Test**

The purpose of this test is to insure the coating is resistant to hot water.

### **2.2 Test Procedure**

Hot water, 190°F to 205°F (88°C to 96°C), shall be allowed to trickle (with a steady stream and at a rate of not less than 6 ounces (177.44cc) per minute on the surface, which shall be set at an angle of 45-degrees, for a period of five minutes.

### **2.3 Acceptance Level**

After cooling and wiping dry, the finish shall show no visible effect from the hot water.

## 3. Impact Test

### **3.1 Purpose of Test**

The purpose of this test is to evaluate the ductility of the coating.

### **3.2 Test Procedure**

A one-pound ball approximately 2" (50.8mm) in diameter shall be dropped from a distance of 12" (304.8mm) onto a flat horizontal surface, coated to manufacturer’s standard manufacturing method.

### **3.3 Acceptance Level**

There shall be no visible evidence to the naked eye of cracks or checks in the finish due to impact.

## Paint Adhesion on Steel Test

### **4.1 Purpose of Test**

The paint adhesion test is used to determine the bond of the coating to steel. This does not apply to non-steel products.

### **4.2 Test Procedure**

This test is based on ASTM D2197-86 “Standard Method of Test for Adhesion of Organic Coating”. Two sets of eleven parallel lines 1/16" (1.587mm) apart shall be cut with a razor blade to intersect at right angles thus forming a grid of 100 squares. The cuts shall be made just deep enough to go through the coating, but not into the substrate. They shall then be brushed lightly with a soft brush for one minute. Examine under 100-foot candles of illumination.

### **4.3 Acceptance Level**

Ninety or more of the squares shall show finish intact.

## Paint Hardness on Steel Test

### **5.1 Purpose of Test**

The paint hardness test is used to determine the resistance of the coatings to scratches.

### **5.2 Test Procedure**

Pencils, regardless of their brand, are valued in this way: 8-H is the hardest, and next 11 order of diminishing hardness are 7-H, 6-H, 5-H, 4-H, 3-H, 2-H, H, F, HB, B (soft), 2-B, 3-B, 4-B, 5-B (which are softest).

The pencils shall be sharpened on emery paper to a wide sharp edge. Pencils of increasing hardness shall be pushed across the paint film in a chisel-like manner until one is found that will cut or scratch the film. The pencil used before that one, that is the hardest pencil that will not rupture the film, is then used to express or designate the hardness.

### **5.3 Acceptance Level**

The paint shall have a hardness of 4-H minimum.

**2.07 SOURCE QUALITY CONTROL TESTING OF FUME HOODS**

A. Evaluation of manufacturer's standard product shall take place in manufacturer's own test facility, with testing personnel, samples, apparatus, instruments, and test materials supplied by the manufacturer at no cost to the Owner.

B. Submit test report consisting of the following test parameters and equipment for each hood width and configuration specified.

C. Hood shall achieve a rating of 4.0 AM 0.05 PPM or better. Tested to ASHRAE-110-1995.

D. Test facility: Sufficient size to provide unobstructed clearance of five feet each side and ten feet in front of fume hood. Provide make-up air to replace room air exhausted through fume hood and to obtain a negative 0.2" w.g. room pressure. Introduce make-up air in a manner that minimizes drafts in front of hood to less than 20% of the face velocity. Connect 100 feet per minute air velocity through face of fume hood. Adjustment in blower shall vary face velocity down to 75 feet per minute.

1. Examine facility to verify conformance to the requirements of this Section.

2. Test room shall be isolated from all personnel during test procedure.

E. Testing equipment:

1. Properly calibrated hot wire thermal anemometer probes equal to Sierra Model 600-02; correlate with computer data acquisition format to provide simultaneous readings at all points.

2. Pitot tube and inclined manometer with graduations no greater than 0.2 inch of water, equal to F.W. Dwyer Model 400. Calibration curves based on 20. Pitot traverse readings and correlated to a digital readout indicator to provide quick and accurate adjustment of air flows.

3. Tracer gas: Sulfur hexa-fluoride supplied from a cylinder at a test flow rate of four liters per minute.

4. Ejector system: Tracer gas ejector equal to IHE No. 525-014. Submit sufficient proof of ejector system calibration.

5. Critical orifice: Sized to provide tracer gas at four liters per minute at an upstream pressure of 30 PSIG.

6. Detection instruments: Ion Track Model 61 Leak Meter II sulfur hexa-fluoride detector instrument.

7. Recorder with an accuracy better than plus or minus 0.5% of full scale.

8. Three-dimensional manikin, overall height 67", clothed in a smock.

9. Titanium tetrachloride glass modules. CAUTION: Titanium tetrachloride is corrosive and irritating; skin contact or inhalation shall be avoided.

10. One dozen 30-second smoke bombs.

F. Preliminary Test and Data:

1. Provide sketch of room indicating room layout, location of significant equipment, including test hood and other hoods. Provide sketch of air supply system indicating type of supply fixtures.

2. Reverse air flows and dead space:

a. Swab strip of titanium tetrachloride along both walls and floor of hood in a line 6" behind and parallel to the hood face, and along the top of the face opening. Swab an 8" diameter circle on the back of the hood. All smoke should be carried to the back of the hood and exhausted.

b. Test the operation of the bottom air bypass air foil by running the cotton swab under the air foil.

c. If visible fumes flow out of the front of the hood, the hood fails the test and receives no rating.

3. Face velocity measurements: Face velocity shall be determined by averaging minimum of four and maximum of eight readings at the hood face. Take readings at center of a grid made up of sections of equal area across the top half of the face and sections of equal area across the bottom half of the face. Take simultaneous readings at each point with a series of calibrated hot wire anemometers over a one minute period of time. Probes shall be correlated to a computer data acquisition package, which will provide an average of each reading over that one minute period and also an overall average. During the one minute monitoring period, all velocities must automatically update average at a maximum of four second intervals.

G. Test Procedure:

1. Check sash operation by moving sash through its full travel. Verify that sash operation is smooth and easy, and that vertical rising sash shall hold at any height without creeping up or down. Position sash in the full open position.

2. Measure exhaust air flow with the baffles' position to give maximum air flow. Measure exhaust air volume with baffles' position to give minimum air flow. Verify that the air volume at minimum air flow is not less than 95% of the exhaust air volume at maximum air flow. Hoods exceeding this fail the test and receive no rating.

3. Take a static pressure reading, using methods assuring an accurate reading, in an area of the ductwork no more than three feet nor less than one foot above the exhaust collar. Static pressure loss shall not exceed values given under Design Requirements in Part 1 of this Section.

4. Install ejector in test positions. For a typical bench-type hood, three positions are required: left, center and right as seen looking into the hood. In the left position the ejector center line is 12" from the left inside wall of the hood; center position is equal distance from the inside sidewalls; and the right position is 12" from the right inside wall. The ejector body is 6" in from the hood face in all positions. Location of ejector may require modification for hoods of unusual dimensions.

5. Install manikin positioned in front of the hood, centered on the ejector.

6. Fix detector probe in the region of the nose and mouth of the manikin. Take care that method of attachment of the probe does not interfere with the flow patterns around the manikin. Locate nose of manikin 9" in front of ejector (3" in front of sash).

7. Open tracer gas block valve. Correlate readings with a computer data acquisition package, which is capable of monitoring and visually recording a minimum of one reading per second for a minimal three minute time period at each of the three positions.

8. The control level rating of the hood shall be the maximum of the three average values for the three test positions.

9. Record performance rating of the fume hood as XXAMyyy, where XX equals the release rate in liters per minute (4.0) and AM represents the as manufactured test sequence and yyy equals the control level in parts per million.

10. All data on the above test conditions including instrumentation and equipment, test conditions, preliminary test and data information shall be provided on a one page report, including a printout of the average face velocities, and a separate graph-type performance curve on all three tracer gas positions.

H. Constant Volume/Bypass and VAV/Conventional Fume Hoods:

1. Conduct test as outlined above with the sash open.

2. Ignite a smoke bomb within the fume hood work area to verify that the fumes are quickly and efficiently carried away. Move the lighted bomb about the fume hood work area, checking near fume hood ends and work surface to verify that there is no reverse flow of air at these locations.

**PART 3 – EXECUTION**

**3.01 INSTALLATION**

A. Installation:

1. Install fume hoods and equipment in accordance with manufacturer's instructions.

2. Install equipment plumb, square, and straight with no distortion and securely anchored as required.

3. Secure work surfaces to casework and equipment components with material and procedures recommended by the manufacturer.

B. Accessory installation: Install accessories and fittings in accordance with manufacturer's recommendations.

**3.02 FIELD QUALITY CONTROL TESTING OF FUME HOODS**

A. Field testing requirements:

1. Perform tests in field to verify proper operation of the fume hoods before they are put in use, using only qualified personnel.

2. Perform tests after installation is complete, the building ventilation system has been balanced, all connections have been made, and written verification has been submitted that the above conditions have been met.

3. Verify that the building make-up air system is in operation, the doors and windows are in normal operating position, and that all other hoods and exhaust devices are operating at designed conditions.

4. Correct any unsafe conditions disclosed by these tests before request of test procedures.

B. Testing equipment:

1. Properly calibrated hot wire thermal anemometer equal to Alnor Model No. 8500D-1 Compuflow.

2. Supply of 30-second smoke bombs.

3. Supply of titanium tetrachloride.

C. Test procedure - SEFA 1-2002:

1. Check room conditions in front of fume hood using a thermal anemometer and a smoke source to verify that the velocity of cross drafts does not exceed 20% of the specified average fume hood face velocity. Eliminate any cross drafts that exceed these values before proceeding.

a. CAUTION: Titanium tetrachloride fumes are toxic and corrosive. Use sparingly; avoid inhalation and exposure to body, clothing and equipment that might be affected by corrosive fumes.

b. NOTE: No fume hood can operate properly if excessive cross drafts are present.

2. Perform the following test to verify conformance of actual fume hood face velocities to those specified. Turn on the exhaust blower with the sash in full open position. Determine the face velocity by averaging the velocity of six readings taken at the fume hood face: at the centers of a grid made up of three sections of equal area across the top half of the fume hood face and three sections of equal area across the bottom half of the fume hood face.

a. If not in accordance with specifications, refer to manufacturer's Troubleshooting Guide for aid in determining cause of variation in air flow.

3. Check sash operation by moving sash through its full travel. Verify that sash operation is smooth and easy, and that vertical rising sash shall hold at any height without creeping up or down.

D. Field testing of air flow in fume hoods:

1. Turn fume hood exhaust blower on. With sash in the open position check air flow into the fume hood using a cotton swab dipped in titanium tetrachloride or other smoke source. Verify that air flow is into the fume hood over the entire face area by a complete traverse of the fume hood 6" inside the face. Reverse flow is evidence of unsafe conditions. Take necessary corrective actions and retest.

2. Move a lighted smoke bomb throughout the fume hood work area directing smoke across the work surface and against the side walls and baffle. Verify that smoke is contained within the fume hood and rapidly exhausted.

**3.03 ADJUSTING**

A. Repair or remove and replace defective work, as directed by [Architect] [Owner] upon completion of installation.

B. Adjust sash, fixtures, accessories and other moving or operating parts to function smoothly.

**3.04 CLEANING**

Clean equipment, touch up as required.

**3.05 PROTECTION OF FINISHED WORK**

A. Provide all necessary protective measures to prevent exposure of equipment from exposure to other construction activity.

B. Advise contractor of procedures and precautions for protection of material and installed fume hoods from damage by work of other trades.

### END OF SECTION