

### GENERAL SPECIFICATION - ELEVATION LABORATORY TABLE

#### PART 1 – GENERAL

CIF Lab Solutions **Elevation** student table is an electric power adjustable height laboratory table. The chemical resistant student work surface is half round with eased corners and edges measuring 96" x 48" and adjustable from 31" to 37" in height. The service support section is integral and fixed at an ADA height. The service support section is provided with a chemical resistant work surface and can house an optional ADA epoxy sink, 2 or more laboratory grade fixtures, and 2 or more outlets for electric or data. The supporting structure is a heavy gauge bolted and welded steel frame with two synchronized power actuators for accurate control of height range and balance. The service base is clad in your choice of metal or wood panels (plastic laminate available in Canada). An 84" x 48" table model is also available.

#### 1.1 SUMMARAY

#### A. Related Documents:

1. Drawings and provisions of the contract including General Conditions Supplementary Conditions and Division 1, apply to this section.

#### B. Section Includes:

 Furnish and install Elevation Series Table(s) and accessories as shown and listed on drawings and specified herein. Includes complete table structure, countertops, sink, faucets, all included accessories for a complete casework installation.

#### C. Related Requirements to be Performed by Others:

- 1. Division 06 Section: "Rough Carpentry" for blocking within walls to adequately support casework.
- 2. Division 06 Section: "Finish Carpentry"/Millwork.
- 3. Division 07 Section: "Preformed Joint Seals" for caulking of casework and/or countertops to abutting walls.
- 4. Division 09 Section: "Resilient Base and Accessories" for resilient base applied to manufactured casework.
- 5. Division 22 Section: "Plumbing" for furnishing, installation, and hook-up of sinks, fixtures, outlets, strainers, tailpieces, traps, vacuum breakers, and stops shall be performed by the plumbing contractor to state and local codes. In all cases, sink cutouts shall be by the casework contractor.
- 6. Division 26 Section: "Electrical" for the electrical contractor to state and local codes shall perform electrical furnishing, installation, and final connections of wiring, conduit, and/or electrical items within casework.

#### 1.2 REFERENCES

- A. AWI Standards Edition 1, 2009 for woodwork standards.
- B. ANSI/Hardwood Plywood Veneer Association Manual
- C. ANSI-A135: for all hardboard
- D. NEMA 3 LD-2005: for performance requirements of high pressure laminates.
- E. ANSI-A112.18.1m-1989 for fixtures and water service
- F. CAN/CSA b.125.M89 Canadian Standards: for fixtures and water service



G. ASTM B88 and ANSI/NSF 61: for plumbing

#### 1.3 DEFINITIONS

#### A. Exposed:

1. In casework, surfaces visible when drawers and opaque doors (if any) are closed; behind clear glass doors; bottoms of cabinets 42" or more above finished floor; and tops of cabinets less than 78" above finished floor.

#### B. Semi-Exposed:

1. In casework, surfaces that become visible when opaque doors are open or drawers are extended; bottoms of cabinets more than 30" or tops of cabinets less than 42" above finished floor.

#### 1.4 SUBMITTALS

#### A. Shop Drawings:

- 1. Comply with Division 1.
- Include catalog numbers and specifications of CIF Lab Solutions, Vaughn, ON, Canada
- 3. Submit three sets of laser quality, 11 x 17 shop drawings consisting of:
  - Finish, hardware, construction options selection sheet.
  - b. Small scale floor plan showing casework in relation to the building.
  - c. Large scale elevations and plan views.
  - d. Cross-sections; service runs; locations of blocking within walls (blocking is done by others); rough-in requirements and, sink centerlines
- 4. Approved shop drawings to be returned to manufacturer at least 72 days before production.
- 5. Project Architect and Construction Manager must approve all items prior to fabrication and delivery of casework.
- 6. Manufacturer and/or Manufacturer's rep verifies all critical building dimensions prior to fabrication.

#### B. Samples:

- 1. A minimum of five (5) standard manufacturer's samples, constructed of the same material from which the casework will be constructed, stained and clearly identified, should be submitted to the architect for color selections.
- 2. Submit drawings showing construction details, material specifications and hardware specifications of all items used.

#### C. LEED Submittals:

Cabinet and Casework Area Design: LEED REQUIREMENTS- Cabinet and all
components included in this section are subject to specific LEED and or
owner/architect/consultant requirements for environmental and or health goals. The
owner requires that all manufacturers follow the criteria required for LEED without
deviation or clarification. Please refer to Division\_\_for LEED requirements that may
include any or all of the following:



- a. Credit MR 4.1 and 4.2 Recycled Content
- b. Credit MR 7. Certification of wood products (i.e. FSC)
- c. Credit IEQ 4.4. Urea Formaldehyde shall not be added to any product or raw material
- d. Credit IEQ 4.1 The use of sealants and adhesives within the finished product.
- D. Warranty:
  - 1. Provide sample warranty document stating specified terms as referenced in 1.8.

#### 1.5 QUALITY ASSURANCE

A. All certifications required in the specifications should be submitted with the original submittal package under separate cover. Certificates must be provided with the signature of a qualified individual of the supplier..

## 1.6 DELIVERY, STORAGE, AND HANDLING

- A. Delivery and Acceptance Requirements:
  - Deliver casework once painting, and similar requirements have been completed that will not damage casework. This includes ensuring spaces are enclosed and weather tight.
  - 2. All Tables shall have packing adequate enough to protect complete product and finishes covered with cardboard and foam for protection during shipping.
- B. Storage and Handling:
  - 1. Casework must be protected from dust, dirt and/or other trades.
  - 2. Countertops are stacked, properly supported and spaced evenly to avoid warping. Large pieces are stacked first on the pallets with shorter pieces stacked on top.

#### 1.7 SITE CONDITIONS

- A. Project Site Conditions
  - 1. Building must be enclosed (windows and doors sealed and weather-tight)
  - 2. An operational HVAC system that maintains temperature and humidity at occupancy levels must be in place; Relative humidity must be regulated and stable between 25 55% per AWI standards prior to delivery and throughout the life of installation; and the temperature is controlled above 55°F.
  - 3. Ceiling, overhead ductwork and lighting must be installed; prior to the delivery and installation of the casework.
  - 4. Site must be free of any further construction such as "wet work".

#### 1.8 WARRANTY

A. CIF Lab Solutions shall offer a **three year** warranty from date of acceptance to the original owner against defective material and workmanship.



- The warranty specifically does not cover any product or hardware, which has been incorrectly installed, including poor climate conditions, exposed to excessive loads or abuse.
- 2. All non-casework items supplied, but not manufactured at CIF Lab Solutions shall be covered under the original manufacturer's warranty.

# PART 2- PRODUCTS 2.1 MANUFACTURERS

- A. Basis-of-Design Product: **CIF Lab Solutions** 53 Courtland Avenue, Vaughan, ON, Canada L4K3T2
- B. Substitution Limitations:
  - 1. Substitutions will be considered only when other manufacturers submit substitution requests in accordance with procurement substitution and/or substitution procedures, or provide a comparable product with the following support information detailed below:
    - a. Written documentation stating specification compliance regarding construction, materials, and standard of quality and manufacturing techniques.
    - b. Note all deviations to the drawings and/or specifications in writing.
    - c. The owner, or its designated representative, reserves the right to reject any proposal that in his opinion fails to meet the criteria established by this specification. Such a decision shall be final.

#### 2.2 MATERIALS

- A. Steel for Base and Top Deck Structure
  - Sheet steel: High quality cold rolled mild steel meeting the requirements of ASTM A1008 CS Type B in 18ga and 14ga U.S. standard. High quality hot rolled pickled & oiled steel meeting the requirements of ASTM A1011 CS Type B in 11ga and 7ga U.S Standard.
  - 2. Tube steel: High quality square tube meeting the requirements of ASTM A500 for 1.5" square with various thicknesses.
- B. Base Enclosure Panels Manufactured with:
  - 1. Wood Veneer Panels
    - a. All hardwoods shall be carefully and thoroughly air-dried, and then kiln dried to a moisture content of 6-9 percent before use.
    - b. All banded edges to be 3mm rolled hardwood edge banding
    - C. The veneer used for exterior surfaces exposed to view shall be constructed of Grade AA (with modification to grade), Red Oak (Plain Sliced or Rift Cut or Quartered)/White Maple (Plain Sliced or Quartered)/White Oak (Plain Sliced or Rift Cut or Quartered)/Grade A Birch (Plain Sliced or Quartered)/ European Steamed Beach (Plain Sliced or Quartered) book matched of at least 1/45 inch thick veneer modified for the appearance as indicated below. Note that Maple and Birch options would be slip matched vs. book matched. Manufacturer shall follow the verbiage in ANSI Standard HP-1-2004 paragraph 3.3.3.
  - 2. Painted Steel Panels



a. Constructed from 18ga cold rolled steel with an electrostatically applied powder coating finish.

#### 2.3 FABRICATION

- A. General Base and Top Deck Structure Construction:
  - Main base structure consists of formed sheet steel with mig-welded and bolted construction making a rigid frame structure to support the adjustable and fixed portions of the final unit. The base structure is enclosed with removable panels to allow access to plumbing and electrical services.
  - 2. Sink main structure consists of formed sheet steel with mig-welded and bolted construction making a rigid frame structure to support the sink and sink worksurface. Knee space clearances are designed to be wheelchair accessible for the sink. The front and vertical panels of the sink section are removable for access to plumbing and electrical connections.
  - 3. Top deck structure is constructed of 1.5"-11ga square tubing and sheet steel migwelded to form a rigid structure.
  - 4. Table Lift System
    - a. The adjustable table height range is a nominal 31" to 37" including a 1" counter top thickness
    - b. Linear actuator Two Units mounted inside of the table base for the adjustable table top.
      - i. Model #LA31 series linear actuator.
      - ii. 24-V DC permanent magnet motor.
      - iii. Thrust up to 6000 N in push and up to 4000 N in pull
      - iv. Synchronization feature on each actuator for accurate control of height range and balance between both actuators.
      - v. Travel length of 150mm (5.91").
      - vi. Built-in brake to hold position.
      - vii. Noise level of 48 dB (A); measuring method DSIEN ISO 3746, actuator not loaded.
      - viii. Duty cycle Max 10% or 2 minutes continuous use followed by 18 minutes not in use.
      - ix. Built in limit switches (non-adjustable).
      - x. Color is black.
    - c. Desk Panel (up/down switch)
      - i. Model number #DP1E.
      - ii. Two button plastic housed switch with imprinted arrows indicating the up and down directions.
      - iii. Color is black.
    - d. Power Transformer/ control box
      - i. Model #CB9.
      - ii. Input voltage of 120v and output voltage of 24v.
      - iii. Maximum amperage draw is 2.7amps.



- iv. Color is black.
- 5. Load rating:
  - a. Overall table load rating with an epoxy worksurface and sink is 300 lbs maximum of evenly distributed load.
- 6. Countertops:
  - a. Epoxy Resin:
    - i. Top shall be 1" thick with 1/32" chamfer on finished Epoxy edges and shall be provided with 1/8" radius edge and all corners.
      - Optional molded dished (marine edge) worksurface.
  - b. Phenolic Resin:
    - i. Shall be: [¾"] or [1"] thickness with 1/8" radius edge and all corners.
    - ii. Shall be made of thermosetting resins, homogeneously reinforced with wood based fibers, manufactured under high heat and high pressure.
    - iii. Non-porous, water resistant with anti-microbial properties without the use of coatings or additives.

#### 2.4 ACCESSORIES

- A. Sink:
  - 1. Epoxy sink for ADA requirements, Durcon model A55 drop-in style, corner outlet, 25"w x 15" l x 4.8"d. Standard Ducon polypropylene sink outlet and sink strainer cap are included. Color is black. Optional sink colors are available.
- B. Water and Gas Fixtures:
  - Laboratory grade service fixture by Watersaver, Vandal-resistant combination fixture, hot/cold and gas. Watersaver VR5800WSA for standard model & VR5800-110WSA for model with in-line vacuum breaker on water inlet.
    - a. Laboratory style ball valves for gas fixtures
  - 2. Laboratory grade service fixtures by Watersaver
- C. Electrical fixtures:
  - 1. Outlet fixtures and covers in Apron Assembly:
    - a. Electrical duplex outlets are a Leviton #G5262 series 15amp 125v rated, GFCI industrial grade receptacle.
    - b. USB outlets are a Leviton #USB4P series 4.2A-125v rated total output with (4) ports.
    - c. Covers are Leviton standard configurations to fit the application and quad box
- D. Apparatus Rods:
  - 1. Rods and fittings are manufactured from machined aluminum.
  - 2. Rod socket is a taper fit design.
  - 3. Rod diameter is <sup>3</sup>/<sub>4</sub>" and available in various lengths.
- E. Wire grommets:
  - 1. 60mm diameter surface mount with snap on cover. Available in several colors.
- F. Plumbing P-trap ADA cover. Trubro soft mold vinyl P-trap cover with internal fasteners.



#### 2.5 FINISHES

A. Base Panels:

#### 2.6

- a. Metal base panels available in an epoxy powder coated finish in grey, light neutral, black or white.
- b. Wood veneer base panels available in various species and stains selections.
- B. Main Frame Metal Structure available in an epoxy powder coated finish in grey, light neutral, black or white.
- C. Epoxy Resin Countertops shall be: [Standard: Black or Gray].
- D. Phenolic Resin Countertop shall be: [Standard: Black)
- E. Chemical Resistant Solicor-CR by Durcon shall be: Graphite or Gray
- F. Accessories:
  - 1. Fixtures
    - a. All laboratory service fixtures shall be polished chrome plated.
  - 2. Outlet fixtures and covers:
    - a. Electrical duplex outlets are a Leviton #G5262 series and available in standard color offerings of grey, light neutral, black or white..
    - b. USB outlets are a Leviton #USB4P series and available in standard color offerings of grey, light neutral, black or white..
    - c. Covers are Leviton standard product color offerings of grey, light neutral, black
  - 3. Round Grommet shall be in one of our standard colors: [Black] or [Almond] or [Grey] or [White].
  - 4. P-trap cover is white in color.

# PART 3 – EXECUTION 3.1 INSTALLERS

A. Installation shall be: by casework manufacturer's authorized representative.

### 3.2 INSTALLATION

- A. Table system shall not be: installed until concrete, masonry, and drywall/plaster work is dry.
  - 1. If ambient conditions are not met at the time of requested delivery, the general contractor or owner must provide CIF Lab Solutions a letter that releases manufacturer from any liability and responsibility from any warranty or damage resulting from not complying with required ambient conditions.
- B. Table system shall be: installed plumb and true and is to be securely anchored in place.
- The casework contractor shall verify all critical building dimensions prior to fabrication of casework.



- D. Provide all labor for unloading, distribution, and installation of table systems and related items as specified.
- E. All table systems shall be: securely anchored to building floor utilizing all provided anchor points on the table system feet assemblies.
- F. Power requirements for the table lift system are:
  - 1. Table lift system has a common 15amp 125v NEMA 1-15 style cord end and the maximum amperage draw is 2.7amps.
  - 2. Optional sink apron power outlets consist of (4) total GFCI duplex receptacle outlets, 15amp 125v rated outlets that are to be hard wired from the outlets to the building supply connection in the base of the table by a qualified licensed electrician at the building site.
  - 3. Optional sink apron power outlets consist of (2) total GFCI duplex 15amp outlets and (2) total USB charging outlet devices that contain (4) USB ports in each. All are to be hard wired from the outlets to the building supply connection in the base of the table by a qualified licensed electrician at the building site.
- G. The casework installer shall remove all debris, sawdust, scraps, and leave table system spaces clean.
- H. All table systems must be installed by casework installer plumb and level, adjust table deck assembly for proper alignment with sink assembly, and operate height adjustment system to ensure it functions properly.

#### -END OF SECTION-