Our testing and certification experts are trained and equipped to ensure your lab facility maintains regulatory compliance and meets current rigorous safety standards for your employees. PSA offers testing and certification services for your laboratory containment devices, including:

- Fume Hoods
- Biological Safety Cabinets
- Laminar Flow Devices
- Clean Rooms

Additional Testing
For other tests or certifications, PSA can consult with you about your applications and develop custom testing methods you need. Safety is a top priority for your lab! Contact PSA to ensure your laboratory equipment meets the standards required for personnel safety and up to date compliance.

PSA = SERVICE!
Cabinets are available in modular steel, high quality wood, stainless steel and plastic laminate.

STANDING HEIGHT

SITTING HEIGHT

WALL

CABINET DETAILS

All surfaces shall be painted or zinc plated. The paint is chemical resistant baked-enamel epoxy paint. Specific test data is available upon request.

Gauges of cabinet components are as follows:

- Aprons: 18 ga.
- Legs: 18 ga.
- Back Panels: 20 ga.
- Bottom Panels: 18 ga.
- Side Panels: 18 ga.
- Drawer/Door Outer Panel: 20 ga.
- Drawer Inner Panel: 20 ga.
- Drawer Bases: 20 ga.

For complete specifications, request our full line of product specifications.

Laboratory Furniture LLC
Phone: 262-204-7660 Fax: 262-661-7060
www.psallaboratoryfurniture.com
MOBILE LABORATORY TABLES

2" Tubular Steel Adjustable Height Table With Adjustable Height Metal Shelves & 1" Thick Black Resin Worktop

30" Tubular Steel Tables - 16 ga. fully welded tables available in fixed or adjustable height with leveling legs or casters.

Leg extension draws to allow for adjustable height.

Support frame loaded at the back of the table frame.

Tables are available in welded tubular steel, modular steel, stainless steel, and wood.

LEGS/APRONS

Combine aprons and legs to make the table of your size. LT354272-000 = 35" x 42" x 22" w/ 2 x drawers


COUNTERTOP SELECTION AND COMPARISON

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Epoxy Resin</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Good</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Medium</td>
<td>High</td>
</tr>
<tr>
<td>Phenolic Resin</td>
<td>Excellent</td>
<td>Good</td>
<td>Excellent</td>
<td>Good</td>
<td>Excellent</td>
<td>All</td>
<td>Medium</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>Good</td>
<td>Good</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Select</td>
<td>High</td>
</tr>
<tr>
<td>Edge Grain Maple</td>
<td>Fair</td>
<td>Fair</td>
<td>Fair</td>
<td>Fair</td>
<td>Fair</td>
<td>Select</td>
<td>Medium</td>
</tr>
<tr>
<td>High Pressure Laminate</td>
<td>Fair</td>
<td>Good</td>
<td>Good</td>
<td>Fair</td>
<td>Fair</td>
<td>Select</td>
<td>Low</td>
</tr>
</tbody>
</table>

Phone: 262-204-7660  Fax: 262-661-7060  www.psflaboratoryfurniture.com
AIRFOIL BYPASS HOODS

Airfoil Bypass Hoods have the following Standard Items:
2. 16 ga. internal structural frame.
3. Non-corrosive nylon fasteners - no metal inside the hood.
4. Full view 3-sided PVC vertical sash with full width pull and 7/32” laminated safety glass panel.
5. Optional manual sash loc at 18” operational height.
7. Vapor proof T-8 fluorescent light fixture, with bulbs.
8. Round stainless steel duct collar.
9. Pre-punched fixture holes in post and inner side liner.
10. Gasketed access panel.
12. Pre-wired electric fixtures to J-box on top of hood.
13. Pre-plumb service fixtures up or down - verify.
14. UL-1805 Classified.

HIGH PERFORMANCE HOODS

Consume 50% less energy than conventional hoods

HP Hoods have the following Standard Items:
2. 16 ga. internal structural frame.
3. Non-corrosive nylon fasteners - no metal inside the hood.
4. Full view combination horizontal/vertical sash with top hang 7/32” laminated safety glass panels.
5. Keyed sash lock at 18” operational height.
6. Combination arctic flush sill construed through with white plastic finial.
7. Vapor proof T-8 fluorescent light fixture, with bulbs.
8. Round stainless steel duct collar.
9. Pre-punched fixture holes in post and inner side liner.
10. Gasketed access panel.
12. Pre-wired electric fixtures to J-box on top of hood.
13. Pre-plumb service fixtures up or down - verify.
14. UL-1805 Classified.

WALK-IN AIRFOIL BYPASS HOODS

Walk-in Airfoil Bypass Hoods have the following Standard Items:
2. 16 ga. internal structural frame.
3. Non-corrosive nylon fasteners - no metal inside the hood.
4. Full view 4-sided PVC vertical sash with full width pull and 7/32” laminated safety glass panel.
5. Optional manual sash lock at 18” operational height.
7. Vapor proof T-8 fluorescent light fixture, with bulbs.
8. Round stainless steel duct collar.
9. Pre-punched fixture holes in post and inner side liner.
10. Gasketed access panel.
12. Pre-wired electric fixtures to J-box on top of hood.
13. Pre-plumb service fixtures up or down - verify.
14. UL-1805 Classified.
ACCESSORIES

EPOXY RESIN SINKS
- PL-30 Lipped 18" x 15" x 11" PSO-3 outlet
- PL-55 Lipped 25" x 15" x 10" PSO-3 outlet
- 2 x PL-30 Lipped 18" x 15" x 11" / each 2 x PSO-3 outlets

STAINLESS STEEL SINKS
- SL-2219-A-GR Ledge Type 16" x 16" x 7-1/2" L-35 outlet
- SX-1925-A No-Ledge 16" x 22" x 10-1/2" L-35 outlet
- DL-2137-A-GR Double Bowl Ledge Type 16" x 16" x 7-1/2" / each 2 x J-35 outlets

SAFETY EQUIPMENT
- EW-1022 Deck Mtd. Eyewash/Drench Hose
- EW-806 Deck Mtd. Swivel Eyewash
- SH-75 Point of Use Snorkel Hood
- SS-902 Safety Station Shower/Eyewash

SINK FIXTURES
- L-611 Cold Water
- L-7611 DI Pure Water
- L-412-VB-BH-08 H/C Water
- L-512-WS Panel Mtd. H/C Water
- L-2212-VB H/C Water
- L-3001 Foot Control L-064 WSA H/C Water

ELECTRIC/GAS FIXTURES
- E-533 Double Gang Single Sided
- L-4200-1325 Double 180°
- L-4200-131 Single

PEGBOARDS
Available in Various Sizes & Materials (stainless steel, resin, acrylic)
The tables and cabinetry met/exceeded our expectations in regards to quality and overall “fit” in the lab, and the setup process went very smoothly overall. We will definitely keep your team in mind for future projects.

- Aldevron

Thank you again for the wonderful work that was done. You guys have a great team and will be happy to recommend you to anyone looking for a great furnishing company!

- Ayass Lung Clinic

We are very pleased with the custom new cabinets and benches in our MSI production area. Everything was engineered to fit perfectly. PSA did an excellent job and it was a pleasure to work with PSA on the installation. The quality of construction is exactly what I was expecting and hoping for. I am really impressed with the black phenolic resin tops, this material is the real deal when it comes to classic lab benchtops.

- Saint-Gobain