Laboratory Planning Solutions

Spaces Most extensive lineup of aboratory furniture equipment

Lab







✓ UniLine Laboratory Furniture
✓ NEW UniFlow Laboratory Fume Hoods
✓ Lab Tables & Worksurfaces
✓ Canopy Hoods
✓ Emergency Showers



Actd & Flammable Storage Cabinets



www.HEMCOcorp.com



Welcome to **HEMCC**

HEMCO a leading manufacturer of innovative laboratory equipment serving the Sciences and R&D Technology Industries since 1958.

Located in Independence, Missouri, the heart of America and the crossroads of North America a major center for transportation, communication, distribution, and manufacturing industries worldwide.

HEMCO's modern manufacturing and distribution facilities combined with our extensive engineering, design, and manufacturing capabilities are the solution for your Laboratory Planning requirements. Independence Missouri



the USA



Call 816-796-2900 2

Email: info@hemcocorp.com

Visit:www.HEMCOcorp.com

Laboratory Planning Solutions



]]







Table of Contents

ACID

ACID

Welcome to HEMCO.....2

à

ACID

ACID

Section I: Laboratory Furniture Tops & Services

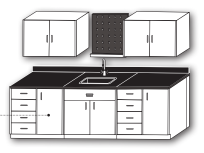
Plan A Lab / Casework Construction	4•
UniLine Furniture Groupings	5-7
UniLine Base Cabinets	8
· Laboratory Cabinets & Accessories	9
Acid Storage Cabinets	10
Flammable Storage Cabinets	11

Section II: Fume Hoods & Accessories

Lab Tops & Sinks	12
Plumbing, Electrical, & Safety	13
UniFlow SL Fume Hood	.14-15 •
Plan-A-Hood SL	16
Fume Hood Plumbing Fixtures	17
Fume Hood Electrical Services	18
Fume Hood Sinks & Plumbing	19
Apparatus Grids & Fire Extinguishers.	20
Chemical Resistance	21
• Tables/Mobile Tables	22
Worksurfaces	23 •
Energy Savings Recommendations	24
Ventilation & Duct Design	25

Section III: Safety Equipment

••••	Canopy Hoods	.26
	Emergency Showers	.27•



STEP UP

EMERGENCY SHOWER

EMERG Eye

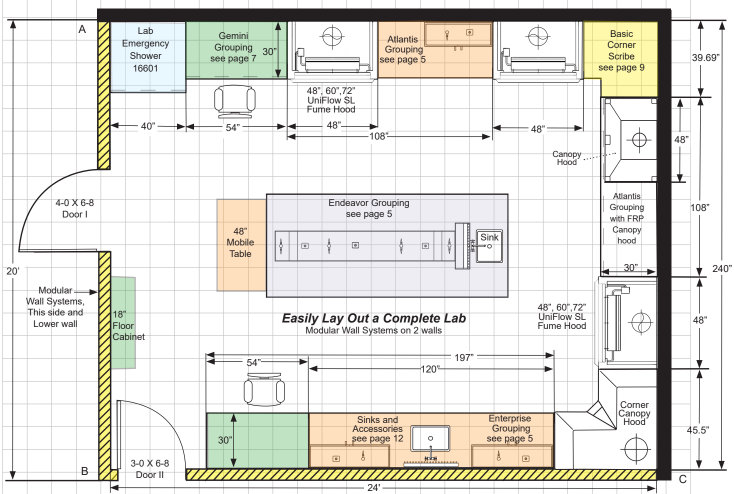






HEMCO Plan-A-Lab Worksheet showing Groupings

The HEMCO Plan-A-Lab enables you to conveniently lay out your lab furniture and your pre-engineered modular clean lab. For more information request the Modular Clean Room Brochure. Shown below is a 20' X 24' (2) wall system. Existing walls in black, new walls in yellow slash mark.



For Lab Planning worksheet visit: www.hemcocorp.com/images/Literature/PlanALab.pdf shown above 20' X 24' (2) wall system

UniLine Laboratory Casework Construction (SEFA 8 Compliant)



UniLine Casework is constructed of welded 18 gauge steel. Powder coat finish is environment friendly, attractive and long lasting, color: Lab White. Modular design allows for simple field conversion from inlet to overlay, door and drawer re-configurations and hardware component changes. Casework is tested independently to be SEFA 8 load bearing capacity compliant.



Drawer Bodies constructed of 20 gauge steel. 18 gauge drawer suspension with full extension ball bearing drawer slide. File drawer suspension available in both 100 and 150 lb capacity. Exterior is urethane powder coated steel, for chemical and abrasion resistance.

Doors double wall construction with 20 gauge reinforcing channel (1) per door. Rubber door bumpers (4) per door. Five knuckle hinges (2) per door. Nylon roller catch (1) per door. Urethane powder coated steel. Manual, self closing.

Cabinet Interior Full length & width adjustable 20 gauge steel shelf for maximum Storage. Zinc plated adjustable steel shelf clips. Powder coated finish for chemical resistance. 18 gauge full height removable access panel. Color: Lab White

epoxy, stainless steel and phenolic worksurfaces available

Recessed Toe Space promotes laboratory cleanliness. Cabinet base lower corner reinforcing gusset with 0 to 2-1/2" zinc leveling bolts on (all four corners). Cabinet height adjustable from 35" to 37". 12 gauge steel corner gusset (4) each cabinet.

Laboratory Furniture Groupings

UniLine design incorporates our most popular casework groupings to meet your laboratory needs Welded steel with chemical resistant, epoxy powder coat finish, and 1" thick phenolic resin countertops, 4"high backsplashes, and flush ends standard. Standard height 36", ADA height 34", and sitting height 28"options are available. Standard color: Lab White. (optional colors are available as required) Groupings can be supplied with optional Fume hoods.

Atlantis Grouping

Atlantis Grouping provides basic lab Storage & a versatile work area. Cabinet grouping includes 3 standing height cabinets with rear filler panels on both ends, phenolic resin worksurface with 4" high back splash. Includes 16" X 12" X 8" sink and H/C gooseneck faucet.

	Atlantis Cabinet Grouping									
Width	1	2	3	24" Depth Cat. No.	30" Depth Cat. No.					
108"	36"	36"	36"	70011	70021					
120"	36"	48"	36"	70012	70022					
144"	48"	48"	48"	70013	70023					

Enterprise Grouping

Enterprise Grouping provides a convenient balance of Storage and work space. Cabinet grouping includes 3 standing height cabinets with rear filler panels, 2 wall cabinets, phenolic resin worksurface with 4" high back splash. Includes 16" X 12" X 8" sink, 30" X 30" pegboard and H/C gooseneck faucet.

Enterprise Cabinet Grouping								
Width	1	2	3	24" Depth Cat. No.	30" Depth Cat. No.			
108"	36"	36"	36"	70211	70221			
120"	36"	48"	36"	70212	70222			
144"	48"	48"	48"	70213	70223			

Endeavour Island Grouping

Endeavour Grouping is a flexible design that can serve as an island or peninsula layout. Cabinet grouping includes either 3 or 7 standing height cabinets with front and end filler panels, phenolic resin worksurface, and center island reagent shelf with pedestals and phenolic resin shelf. Includes 16" X 12" X 8" sink, 30" X 30" pegboard and H/C gooseneck faucet.

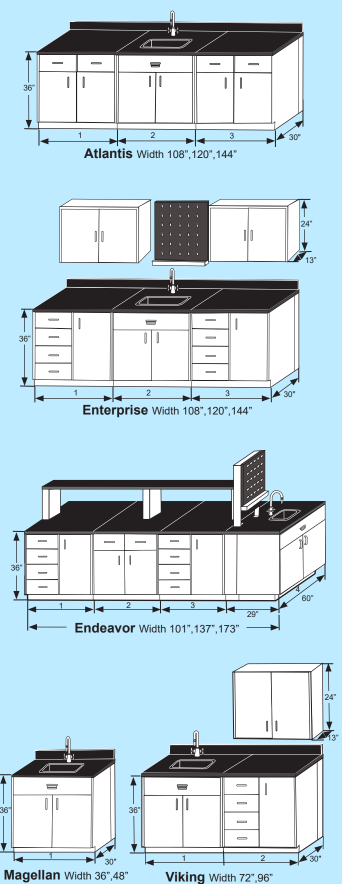
	Endeavor Cabinet Grouping										
Width	1	2	3	4	Cat. No.						
101"	36"	36"	—	60"	71311						
137"	36"	36"	36"	60"	71312						
173"	48"	48"	48"	60"	71313						

Viking/Magellan Grouping

Viking Grouping is ideal for medical examination rooms and small lab requirements. Cabinet grouping includes 1 or 2 standing height cabinets, 1 wall cabinet 36" or 48" wide, 24" high 12" deep, phenolic resin worksurface. Includes 16" X 12" X 8" sink and H/C gooseneck faucet.

Viking Cabinet Grouping							
Width	1	2	24" Depth Cat. No.	30" Depth Cat. No.			
72"	36"	36"	70413	70423			
96"	48"	48"	70414	70424			

Magellan Sink Cabinet Grouping							
Width	1	24" Depth Cat. No.	30" Depth Cat. No.				
36"	36"	70611	70621				
48"	48"	70612	70622				



UniLine Furniture Groupings

Unitized design incorporates our most popular casework groupings to meet your laboratory needs. Welded steel with chemical resistant, epoxy powder coat finish, and 1" thick phenolic resin worksurface, 4" high backsplashes, and flush ends standard. ADA height 34" Max, and sitting height 28", options are available. Standard color: Lab White (optional colors are available as required)

Artemis Grouping

UniLine Artemis Grouping provides ample lab Storage with options. Cabinet grouping includes (3) 36" high cabinets, phenolic resin worksurface, with 4" high back splash. Includes 16" X 12" X 8" sink and H/C gooseneck faucet, and three wall cabinets. Add a UniFlow SL fume hood in widths of 48", 60", 72", and 96" wide see page 15.

Artemis Cabinet Grouping									
Cat.No.	Length	1	2	Add a hood Select 48", 60", 72"	3				
70901	108"	36"	36"	or 96" SL	36"				
70902	144"	48"	48"	see page 15	48"				

Artemis Width 108",144"	select hood see page 15
1 select hood see page 15	2 3 Ranger Width 108",144"
Surveyor Width 108",144"	3 select hood see page 15
	nar Width 108",144"

Ranger Grouping

UniLine Ranger Grouping combines convenient basic lab Storage. Grouping includes (3) 36" high cabinets with rear filler panels on both ends, phenolic resin worksurface with 4" high back splash. Add a UniFlow SL fume hood in widths of 48", 60", 72", and 96" wide see page 15.

Ranger Cabinet Grouping										
Cat.No.	Length	1	Add a hood Select 48", 60", 72"	2	3					
70911	108"	36"	or 96" SL	36"	36"					
70912	144"	48"	see page 15	48"	48"					

Surveyor Grouping

UniLine Surveyor Grouping accommodates greater Storage requirements. Grouping includes (3) cabinets 36" high, phenolic resin worksurface with 4" high backsplash, 16" X 12" X 8" sink, H/C gooseneck faucet and pegboard. Add a UniFlow SL fume hood in widths of 48", 60", 72", and 96" wide see page 15.

	Surveyor Cabinet Grouping									
Cat.No.	Length	1	2	3	Add a hood Select 48", 60", 72"					
70921	108"	36"	36"	36"	or 96" SL					
70922	144"	48"	48"	48"	see page 15					

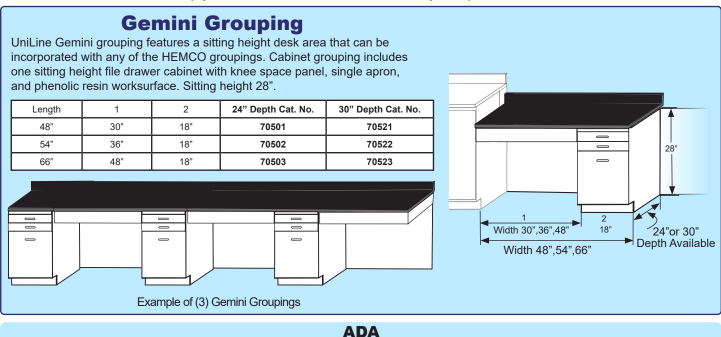
Lunar Grouping

UniLine Lunar Grouping provides lab Storage. Cabinet grouping includes (3) 36" high cabinets with rear filler panels on the ends, and one floor Storage cabinet, phenolic resin worksurface with 4" high back splash. Includes two wall cabinets. Add a UniFlow SL fume hood in widths of 48", 60", 72", and 96" wide see page 15.

	Lu	nar Cabinet Gr	oupi	ng	
Cat.No.	Length	Add a hood Select 48", 60", 72"	1	2	3
70931	108"	or 96" SL	36"	36"	36"
70932	144"	see page 15	48"	48"	48"

UniLine Furniture Groupings

Unitized design incorporates our most popular casework groupings to meet your laboratory needs. Welded steel with chemical resistant, epoxy powder coat finish, and 1" thick phenolic resin worksurface, 4" high backsplashes, and flush ends standard. ADA and sitting height options are available. Standard color: Lab White (optional colors are available as required)



Freedom (ADA) Grouping Option

When ADA requirements are necessary, the UniLine Freedom Grouping option allows you specify any HEMCO casework grouping and be compliant to all dimension, space, and access standards as specified by ADA. In addition, all electrical services, plumbing accessories and safety equipment including emergency showers and eye wash stations are designed to meet ADA guidelines. Counter top height is 34". For ADA recommended reach see diagram 1 and 2.

Simply add "ADA" as a suffix to any HEMCO part number and HEMCO can design, quote, and supply ADA compliant equipment. Proper planning eliminates/reduces future problems. For a complete guide for all ADA technical information, including dimensions and standards. please visit: <u>www.access-board.gov.</u>

2" Cat. No. 74002

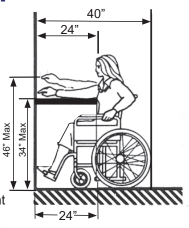


Diagram #1 Reach In

Cat. No. 71901

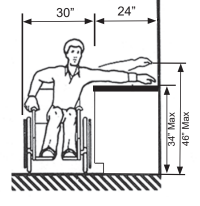
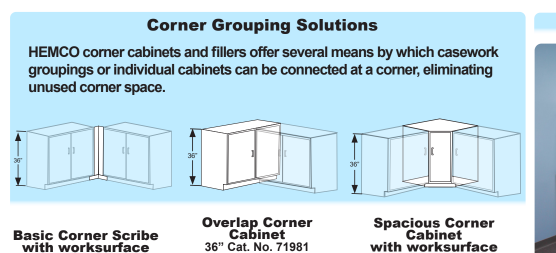


Diagram #2 Reach Over

Corner Canopy

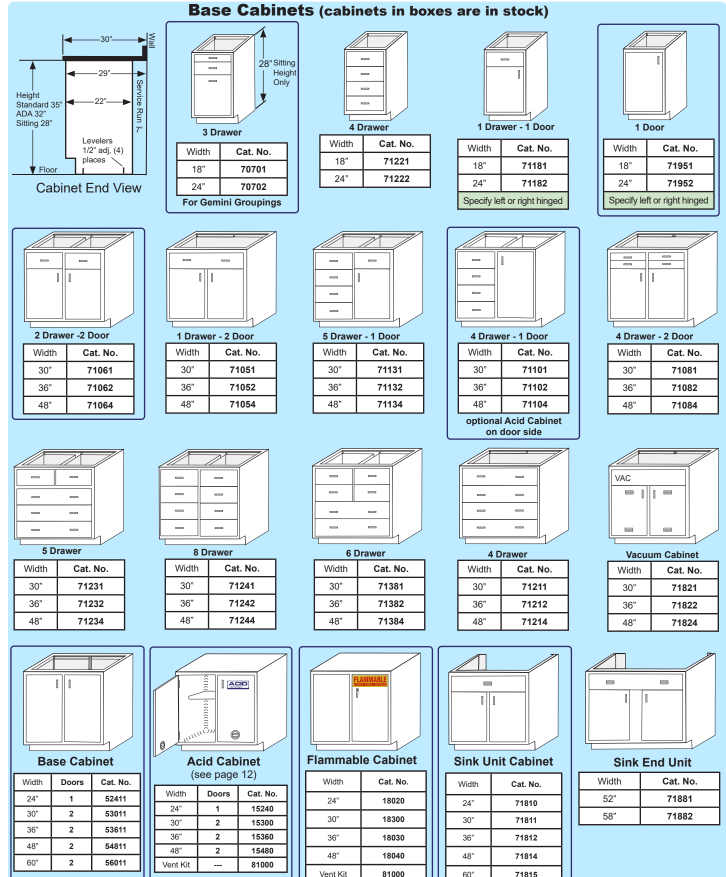


48" Cat. No. 71983

Corner Canopy Hoods

UniLine Base Cabinets

Lab cabinets are offered in standard modular sizes that allow you to create a custom laboratory to meet your specific needs. Cabinets feature furniture grade welded steel construction with a durable, chemical resistant, epoxy powder coat finish that meet or exceed SEFA 8, recommended practice for laboratory casework. Standard color: Lab White (optional colors are available as required) (Available in Stainless Steel or Polypro) (and ADA heights).



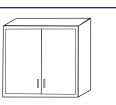
Wall Cabinets, Floor Cabinets, and Accessories

Wall Cabinets



Single Door Wall Cabinet

Width	Height	Depth	Cat. No.
18"	30"	13"	72171
24"	30"	13"	72172
S	pecify left	or right hir	nged



2 Door Wall Cabinet

Width	Height	Depth	Cat. No.
30"	30"	13"	72031
36"	30"	13"	72032
48"	30"	13"	72034

עני

2 Door Framed Glass Cabinet

Cat. No.	Depth	Height	Width
72061	13"	30"	30"
72062	13"	30"	36"
72064	13"	30"	48"



2 Glass Sliding Door Cabinet

Width	Height	Depth	Cat. No.
30"	30"	13"	72191
36"	30"	13"	72192
48"	30"	13"	72194

Floor Mounted Cabinets (Standard color: Lab White)



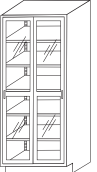
Floor Cabinet Open Front Storage cabinet with 5 adjustable shelves. Height 84", Depth 18"

Width	Cat. No.
30"	73381
36"	73382
48"	73384

nIn

Floor Cabinet Solid Hinge Door Storage cabinet with 5 adjustable shelves. Height 84", Depth 18"

Width Cat. No. 30' 73321 36' 73322 73324 48'



Floor Cabinet Slide Glass Door Storage cabinet has glazed 1/4" glass doors and 5 adjustable shelves. Height 84", Depth 18"

-	-
Width	Cat. No.
30"	73371
36"	73372
48"	73374

Casework Accessories (Standard color: Lab White)



Reagent Shelf

Shelves are 4" wide 12" deep and 16" high. For use on island, peninsula, or against wall. Phenolic Resin shelf is 1" thick & 14" deep

Length	Cat. No.
6'	75111
9'	75112
12'	75113



Rear Filler Panel 35" high x 7" wide. Used to enclose pipe chase behind cabinets on standard 30" deep counters. Cat. No. 74112

Single Drawer Apron 4 1/2" high. Used to span knee space area and support countertop.

Width	Depth	Cat. No.
30"	22"	74031
36"	22"	74032
48"	22"	74034

Leg Assembly 35" high x 22" or 28" deep. Used to support countertops at the end or middle of a knee space area. Please specify depth. Cat. No. 73355

Center Filler Panel

35" high x 4", 10", or 14" wide. Used to enclose the pipe chase at the end of an island. Please specify width. Cat. No. 74122

Wall Shelf 8" deep. Includes vertical flanges for mounting.

Width	Cat. No.
24"	75911
30"	75912
36"	75913
48"	75914

Front Rail

2" high x 30", 36" or 48" wide. Used to support counter tops above knee space areas. Please specify width.

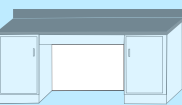
Cat. No. 75001

35" high x 2", 6", or 12" wide. Used to enclose the space between cabinets to meet casework length requirement.

Please specify width.

Cat. No. 74142



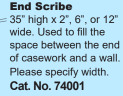


Knee Space Panel 35" high. Located at the rear of knee space areas.

Cat. No.	Width
73261	24" to 36"
73262	36" to 48"
73263	54" to 66"

Utility Chase

24" wide x 6" deep x 84" high. Located on an island behind a sink. Used to conceal piping and to serve as mounting for pegboard. Cat. No. 75091



Five-Disc tumbler

Cabinet

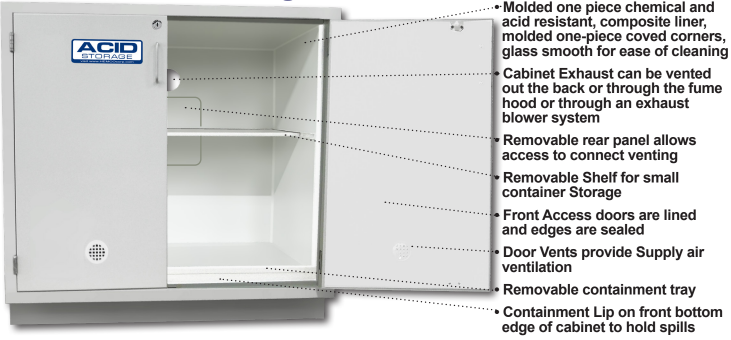
Lock

1.0.0

door & drawer cam lock & (2) keys. **Front Filler Panel**

Cat. No. 74015

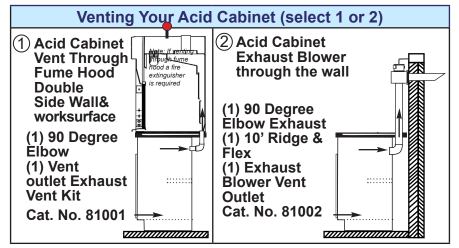
UniLine ACID Storage Cabinets



For Storage of ACID and corrosive chemicals, available in 12", 18", 24", 30", 36", 42" & 48" widths. Standard 35 1/4" high and 22" deep cabinet dimension. (as shown) U.L. 1805 Fume Hoods & Cabinets. Cabinets are designed to hold specific chemicals

Acid Storage Contain provides ease of cle	nment Tray to contai eanup. (located in bo	
	STOPAGE	
	9	•
12", 18", 24" widths	30", 36", 42	.", 48" widths
	Acid Cabinet Size	

	Acid Cabinet Size													
Width	12"	18"	24"	30"	36"	42"	48"							
35 1/4" high X 22" deep	15120	15180	15240	15300	15360	15420	15480							





Liquid Chemical Storage Cabinets shall be in an area of the laboratory with low traffic away from the main work area. It is important to segregate incompatible chemicals. Eliminate ignition sources such as open flame, hot surfaces, electrical equipment or static electricity from the Storage area. Make sure appropriate fire extinguishers and/or sprinkler systems are in the area. An eyewash and safety shower must be readily accessible to areas where liquid chemicals are stored, per OSHA 1910.106(d)(3)(I).

Note: Venting voids the U.L. listing, If applicable, as site conditions cannot be verified by U.L.

Flammable Storage Cabinets



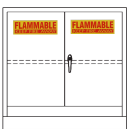
- Doors One-piece double wall construction painted before assembly. Insulated door filler for added rigidity and quiet operation. Rubber door bumpers. Powder coated finish.
- Cabinet Exhaust can be vented out the back or through the fume hood or through a exhaust blower system
- Removable Shelf for small container Storage
- Cabinet interior bottom with a radius flange for increased strength and ease of cleaning.
- Containment Lip on front bottom edge of cabinet to hold spills
- Mobile Cabinets are available.

For Storage of Flammable chemicals, available in 18", 24", 30", 36" & 48" widths. Standard 35 1/4" high and 22" deep cabinet dimension. (as shown) U.L. 1805 Fume Hoods & Cabinets

- Solvent Storage Cabinets are specifically designed for the Storage of flammable and combustible liquids.
- Construction meets the requirements listed by UFC, OSHA and NFPA No. 30-1993 and are UL listed. • A 2" deep liquid-tight pan covers the entire bottom of the cabinet to contain liquid leaks and spills.
- Two diametrically opposed vents with spark screens are provided in the back of the cabinet as well as a grounding screw.
- Cabinets are labeled: FLAMMABLE KEEP FIRE AWAY
- The right hand door is equipped with a three-point latching system.







30", 36", 48"

Rear view with connections for venting.

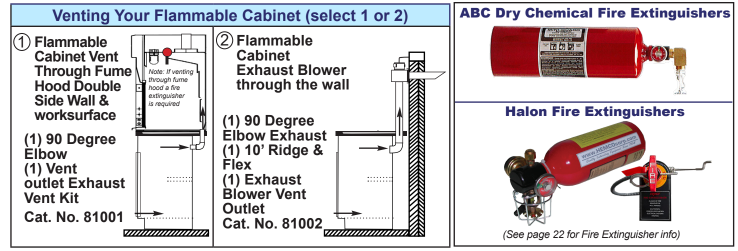




Front view with vent outlet shown.



Flammable Cabinet Size											
Width 18" 24" 30" 36" 48"											
35 1/4" high X 22" deep	18010	18020	18300	18030	18040						



Laboratory Countertops, Sinks, and Plumbing

Countertops are available in phenolic resin (standard), epoxy resin, and stainless steel, are 24 or 30 inches deep, and can be supplied with or without back splashes. Sink and service cut-outs are fabricated as required.

Laboratory Countertops



Plumbing, Electrical, and Safety Services

The countertop service fixtures are chrome-plated. All fixtures have serrated hose connections except where noted. Color-coated service handles and hole cutouts in countertop are provided. Countertop fixtures are not factory installed. Please specify services required and the fixture location.



Single Gooseneck 6" swivel gooseneck for use with foot pedal remote. 3/8" NPT. ADA compliant Cat. No. 50110-SF



Delonized Water Gooseneck Faucet PVC faucet for distilled water. 6" rigid gooseneck. 3/8" NPT. Cat. No. 50043



Single Service Gooseneck Faucet Single water, 6" swivel gooseneck. 3/8" NPT. Cat. No. 50015 with vacuum breaker Cat. No. 50010



Deck Mounted Mixing Faucet Hot and cold water faucet. 6" gooseneck. 3/8" NPT. Cat. No. 50026 with vacuum breaker Cat. No. 50018



ADA H/C Mix **Gooseneck Faucet** 6" swivel gooseneck with wrist handle controls. 3/8" NPT. ADA compliant. Cat. No. 50040



Keycock Fixture includes turret and shank connection. Single Outlet 50014 Double Outlet 50014-2 Triple Outlet 50014-3 Quad Outlet 50014-4





Control Valves with heavy chrome plating. ADA compliant. 1/2" NPT. Single Pedal 50021

Double Pedal 50020 **Inline Vacuum** Breaker Cat. No. 51139



Aerator Aerator for gooseneck 3/8" NPS. Dual check. outlet. Furnished with gasket. 3/8" NPS. Cat. No. 50139



Aspirator Pump Aspirator pump with 3/8" NPS male inlet. Cat. No. 50058

mount



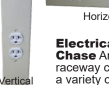


Single Gang Outlet Brushed cast aluminum box with stainless steel cover, surface mount. Please specify desired location of pedestal box.



Double Gang Outlet Brushed cast aluminum box with stainless steel

Single Gang	Single Face	Double Face		
Duplex/115 V/15a	50131S	50131D		
Single/230 V/20a	50132S	50132D		
GFI Duplex/115 V/20a	50135S	50135D		
Double Gang	Single Face	Double Face		
Duplex/115 V/15a	50031S	50031D		
Single/230 V/20a	50032S	50032D		
GFI Duplex/115 V/20a	50033S	50033D		
One Duplex and One Single/250 V/20a	50034S	50034D		



Horizontal mount

Electrical & Data Supply Chase Anodized aluminum raceway can be supplied with a variety of electrical or data services. Can be mounted in vertical or horizontal position.

· Specify length, type of plug, quantity of plugs, type of data outlet. Cat No. 50086

Laboratory Safety Eye / Face / Body Wash, Safety Showers



Swing-Out Eye Wash Deck mounted next to sink. Activates when pivoted. 1/2" NPT. Barrier free. Cat. No. 16009



Pull-Down Eye Wash Recessed, wall mounted (4" deep), pull-down eye wash safety station. Stainless steel. 1/2" NPT. Barrier free. Cat. No. 93968



Hand Held Face Body Wash squeeze valve nozzle on 8' coiled hose and bracket. Can be used to rinse body parts while victim is sitting or lying down. Wall or hood mounted, 3/8 NPT, Barrier free.





Laboratory Safety Shower Cat.No. 16604 see page 27 13

Unificul. SL AireStream Fume Hoods

High efficiency, full duty fume hood in 48", 60", 72" and 96" widths. UniFlow SL AireStream fume hoods are designed for energy savings & maximum user protection. The aerodynamic face opening with airfoil provides uniform air flow through the fume chamber. A constant volume low flow hood with Vector AireStream baffle system directs the air through the fume chamber to the bell shaped exhaust outlet with minimal turbulence. Color: Lab White

UniFlow Superstructure non-metallic construction for total chemical and corrosion resistance, superior durability and long life. Interior fume chamber one piece glass smooth, all coved corners for ease of cleaning. Unitized construction reduces weight for ease of installation. 5 year warranty.

Overall Height is 54" inches with a 48" inch high interior fume chamber.

VaraFlow Baffle System Features vector flow slots for low flow and high performance. Maintains uniform air flow thru the baffle system to bell shaped exhaust collar outlet.

Access Panel removable to access ducting connections, plumbing & electrical services from a single point electrical box, 115V/60Hz AC operation. Energy efficient vapor proof LED light fixture with polished stainless steel reflectors, and light switch on left column, all factory installed.

31" Standard Vertical Sash Height

vertical moving sash for loading & unloading of fume hood. Sash is counterbalanced and connected with coated stainless steel cables, 3/16" tempered safety glass with chemical resistant non-metallic PVC framing track and aerodynamic sash lift.

Sash Stop located at 1/2 open position to reduce air flow 50%, Cat. No. 51651



Full 35" Viewing Height for ease of access, unobstructed view of fume chamber, and working with tall apparatus and distillation grids. Ergonomic sash lift contoured for efficient air flow and ease of movement, standard equipment.

Angled Picture Frame Sash Opening

the aerodynamic face opening with air foil provides uniform air flow into the fume chamber and thru the Vector AireStream baffle system.

Worksurface and Base Cabinet

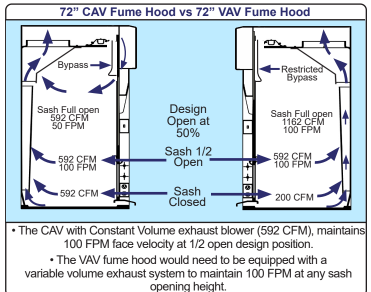
are included as part of the fume hood package. The worksurface is a dished epoxy resin and the cabinet is a standard two door unit 35" high with powder coat finish.



Air Flow Monitor continuously monitors face velocity air flow, comes standard with analog, digital available. Meets ANSI and OSHA requirements. Optional equipment, **Cat. No. 51403**

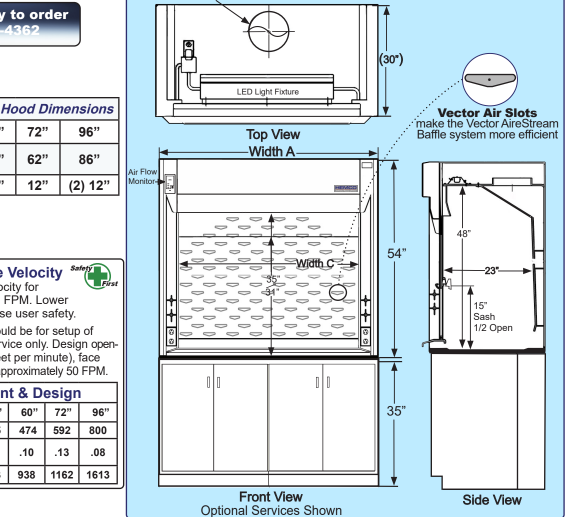


SL AireStream Fume Hood Cat. No. 55531 shown with optional service fixtures



Unificul. SL AireStream Fume Hoods

UNIFLOW SL AIRESTREAM FUME HOOD GROUPINGS	F	ume Hood	Width "A	"
1. UniFlow SL CAV AireStream Fume Hood: Air Bypass low flow, constant air volume hood. Dual wall unitized construction, all non-metallic corrosion and	48" Cat No.	60" Cat.No.	72" CatNo.	96" Cat.No.
fire resistant composite fiberglass construction. Vector AireStream Baffle System and transition bell exhaust connection. Molded one-piece fume chamber with white glass-smooth surface with all coved corners. Vertical sash to be counter balanced 3/16" tempered safety glass with chemical resistant non-metallic PVC framing, track, and aerodynamic sash lift. A sash stop is installed at the 1/2 open position. Vapor proof LED light fixture and control switch are wired to a single point junction box, 115/60Hz. AC All electrical components are U.L. listed. Fume hood is U.L.1805 classified. Fume hood comes with dished epoxy resin worksurface and standard base cabinet. Standard color: Lab White	55431	55531	55631	55831
2. UniFlow SL VAV AireStream Fume Hood: Same as #1 above except equipped with variable air volume VAV restricted by-pass feature. Ducting must be connected to optional VAV exhaust system controls.	55432	55532	55632	55832
3. UniFlow SL CAV AireStream Fume Hood with Explosion-Proof Light: Same as #1 above except, equipped with explosion proof vapor proof light fixture. Class I Division II Group A B C& D, Class II Division II Group F & G, 115V/60Hz U.L. listed fixture is installed but not wired. Must be field wired to comply with codes.	55433	55533	55633	55833
4. UniFlow SL CAV AireStream Fume Hood: Same as #1 above except equipped to comply to international electrical configuration. 220V/50Hz AC Optional international electrical configuration, electrical switches, receptacles available.	55434	55534	55634	55834
5. Horizontal Sliding Sash Option: Add suffix to number above	55HS-4	55HS-5	55HS-6	55HS-8
6. Combination Sliding Sash Option: Add suffix to number above	55CS-4	55CS-5	55CS-6	55CS-8



Diameter D bell shaped exhaust collar

Questions / Ready to order Call: 800-779-4362

UniFlow SL AireStream Hood Dimensions											
Hood Width A 48" 60" 72" 96"											
Interior Width C	38"	50"	62"	86"							
Diameter D	12"	12"	12"	(2) 12"							

CAV Fume Hood Face Velocity

The recommended face velocity for efficiency & safety is 80-100 FPM. Lower face velocity may compromise user safety.

Sash in full open position should be for setup of apparatus & maintenance service only. Design opening is at 1/2 open at 100 FPM (feet per minute), face velocity at full open would be approximately 50 FPM.

Sash Management & Design												
Size Hood	36"	48"	60"	72"	96"							
1/2 Open	241	385	474	592	800							
1/2 Open Static Pressure	.04	.06	.10	.13	.08							
Full Open	438	773	938	1162	1613							

HEMCO Plan-A-Hood Worksheet

The Following is a sample of the UniFlow SL Plan-A-Hood Worksheet. Easily specify your fume hood to your exact requirements. Review worksurfaces, base cabinets, plumbing and electrical fixtures. To access go to <u>www.HEMCOcorp.com</u> select the model and click on the Plan-A-Hood link. Standard color: Lab White

JNIFLOW FUME HOOD	QTY	CAT. NO.		UniFlow SL A	AireStream		С	USTOMER NOTES		
AIR BY PASS / CAV								LABORATORY FUM	E HO	008
CONVENTIONAL / VAV					➔			CASENORK		
AUXILIARY AIR				i ja i v			×	NORKSURFACE		
DISTILLATION								LABORATORY FUN	E HO	00
RADIOISOTOPE								SPECIFY HEMOD		
PERCHLORIC ACID						1	ľ			
ADA			/	TOP VIE	<u>- VV</u>	\backslash		RE EXTINGUISHER	QTY	CAT. NO
AIR FLOW MONITOR	QTY	CAT. NO.						20 SQ FT DRY CHEMICAL	Q I I	CAI. NO
DIGITAL			1/	Fill out this form		\	⊢	30 SQ FT DRY CHEMICAL		
ANALOG			ľ	info@hemco	<u>ocorp.com</u>		\vdash	50 CU FT HALON		
OTHER		1	\mathbb{N}				\vdash	125 CU FT HALON		
	OTV		i \			n				
SASH	QTY	CAT. NO.			HEMCO		BL	LOWER SWITCH	QTY	CAT. NO
				IN .	/			TOGGLE SWITCH 125V, 15A		
HORIZONTAL MOVING								TOGGLE SWITCH 125V, 20A		
COMBINATION H&V			Light Switch					TOGGLE SWITCH. 250V, 20A		
SASH STOP	QTY	CAT. NO.						TOGGLE SWITCH W/PILOT		
SPECIFY LOCATION								MOTOR STARTER SWITCH		
PLUMBING SERVICES*	QTY	CAT. NO.					Pl	LUMBING SERVICES*	QTY	CAT. NO
SERVICE SET OF FOUR	QII	CAI. NO.	//			\wedge		SERVICE SET OF FOUR		
			V/	0		$\left \right\rangle \right\rangle$				
			V			$[\ \)$				
				U U	UUU	\land				
SPECIFY AIR,GAS,VAC,C/W OR	OTHER					$ \rangle$	*s	PECIFY AIR,GAS,VAC,C/W OR		
						$ \rangle$	_		i	1
ELECTRICAL SERVICES	QTY	CAT. NO.	/				EL	ECTRICAL SERVICES	QTY	CAT. NO
DUPLEX RECEPT. 125V, 15A			ľ			4 \		DUPLEX RECEPT. 125V, 15A	<u> </u>	
DUPLEX RECEPT. 125V, 20A				FRONT VIEW WIT	H BASE CABINET	- '		DUPLEX RECEPT. 125V, 20A		
SIMPLEX RECEPT. 250 V				Optional serv	vices shown			SIMPLEX RECEPT. 250 V		
DUPLEX GFI 125V, 15A				(see 17 for se ∠ Service S				DUPLEX GFI 125V, 15A	<u> </u>	
DUPLEX GFI 125V, 20A				Service d		1		DUPLEX GFI 125V, 20A		
ACCESS PANEL	QTY	CAT. NO		V	•				OTV	CAT NO
INSIDE LOCATION	-ਯਾ	-CAI. NO					A		QTY	CAT. NO
			/				\vdash			
		l						OUTSIDE LOCATION	I	
OUTSIDE LOCATION										
OUTSIDE LOCATION	QTY	CAT. NO.								
	QTY	CAT. NO.		PLAN VIEW OF V	VORKSURFACE		W	ORKSURFACE	QTY	CAT. NO.
CABINETS	QTY	CAT. NO.		PLAN VIEW OF V	VORKSURFACE		W	ORKSURFACE EPOXY RESIN	QTY	CAT. NO.
CABINETS SINK CABINET	QTY	CAT. NO.		PLAN VIEW OF V			W		QTY	CAT. NO.

Tips for Fume Hood Layout:

- Cupsinks or sinks cannot be located directly above acid or flammable Storage cabinets; unless behind the cabinet.
- Locate service fixtures 6" back from the sash.
- Service fixture access panels are located on the exterior side walls. Please specify if required on the interior side walls.
- Exhaust blowers and filters can be sized to your application, consult factory.

Fume Hood Worksurfaces & Base Cabinets

A complete line of worksurfaces and cabinets to suit any application from economical light duty to heavy acid and solvent use. Select the worksurfaces and cabinets that meet your laboratory's requirements. Standard sizes are listed below. HEMCO's technical staff can make recommendations to suit your specific needs.

(UniFlow SL hoods 30" only) Epoxy Resin, color: black, 1-1/4" thick, 3/8" dished



Cast Epoxy Resin Worksurfaces are recommended for general laboratory work where greater chemical resistance is required. Surface is dished 3/8" to contain spillage. Worksurface is cast of thermosetting epoxy resin, creating a molded solid 1-1/4" thick top which is extremely hard, abrasion and heat resistant. Tested to UL 1805 classification.

SL Size	Cat. No.	Size	Cat. No.
36"W x 30"D	20315	36"W x 36"D	20325
48"W x 30"D	20415	48"W x 36"D	20425
60"W x 30"D	20515	60"W x 36"D	20525
72"W x 30"D	20615	72"W x 36"D	20625
96"W x 30"D	20815	96"W x 36"D	20825

(UniFlow SL 30" only) Phenolic Resin, color: black, 1-1/4" thick



Phenolic Resin Worksurface are recommended for general laboratory work where high concentrations of solvent, acids and alkalies are being worked with. Work surface combines excellent chemical resistance scratch and wear resistance. Surface is flat 1-1/4" thick. Tested to UL 1805 classification.

SL Size	Cat. No.	Size	Cat. No.		
36"W x 30"D	21428	36"W x 36"D	22428		
48"W x 30"D	21418	48"W x 36"D	22418		
60"W x 30"D	21518	60"W x 36"D	22518		
72"W x 30"D	21618	72"W x 36"D	22618		
96"W x 30"D	21818	96"W x 36"D	22818		

(UniFlow SL 30" only) Stainless Steel, satin finish, 1-1/4" edge, 3/8" dished



Stainless Steel Fume Hood

Worksurfaces are fabricated of type 304,16 gauge steel with #3 satin finish. Surface is dished 3/8" to contain spillage. All corners, ends, and joints are continuous 1-1/4" heliarc welded and ground smooth. Type 316 stainless steel is also available.

SL Size	Cat. No.	Size	Cat. No.		
36"W x 30"D	20316	36"W x 36"D	20326		
48"W x 30"D	20416	48"W x 36"D	20426		
60"W x 30"D	20516	60"W x 36"D	20526		
72"W x 30"D	20616	72"W x 36"D	20626		
96"W x 30"D	20816	96"W x 36"D	20826		

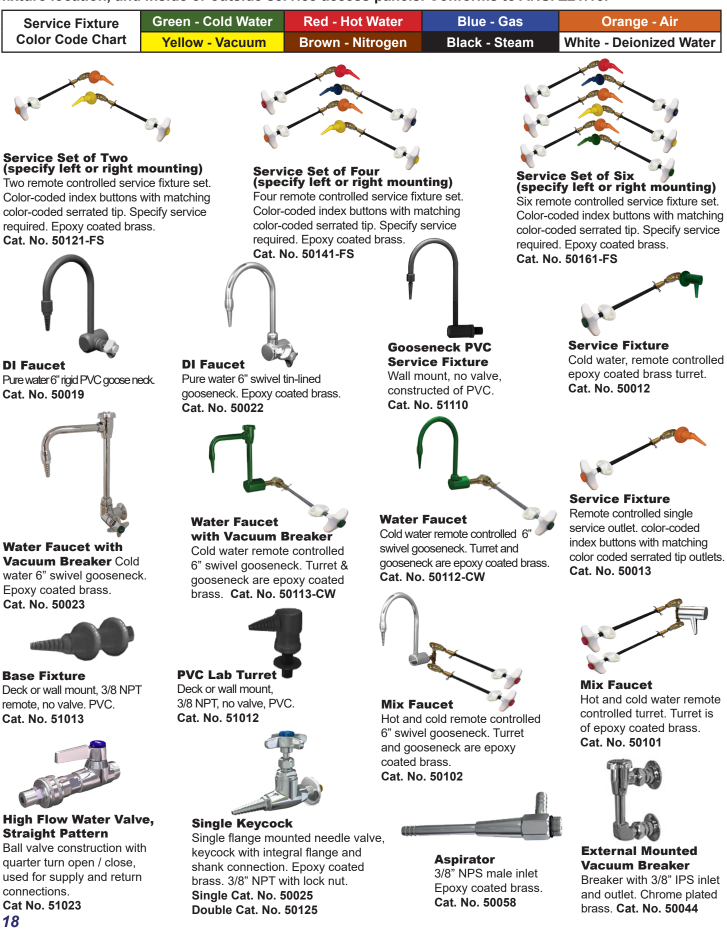
Fume Hood Base Cabinets & Tables

Standard cabinets and tables are 35" high and 22" deep. For 36" wide use (1) 36", for 48" wide (1) 48", for 60" wide (2) 30", for 72" wide (2) 36", For 96" wide (2) 48". Standard color: Lab White, (optional colors are available as required)

Constructed of furniture grade steel. With adjustable shelf and levelers. Standard depth is 22", standard begiett is 26"				resistant resin line corners, corrosior containn	h one pi white c r and a for supon resistanent tray d shelf. 22", sta	ece acid omposite Il coved erior ance, with /, vents Standard		Flamma provides of flamm Lab Whi of welde wall furn steel. Ca adjustab locking f Meets N	s safe Si hables. (ite. Cons d doubl iture gra abinet ha ble shelf hinged c	torage Color: structed e ade as an and loors.		Constr furnitu Cabine doors Standa	Unit Ca ructed o re grade et has h and leve ard dept andard h	e steel. inged elers. th is		Heavy du 2" square construct depth is 2 nas level black boo standard & 28" sitt	ing heigl	elded eel ndard n leg fitted able in, ch height,	
				Width 12"	Doors 1	Cat. No. 15120		Standard	d depth	is 22",					 ^	ADA height 34"			
Width	Doors	Cat. No.		12	1	15120						Width	Doors	Cat. No.	Шг	Width	Depth	Std	
24"	1	52411		24"	1	15240		Width		Cat. No. 18020		24"	1	71810	-	36"	22"	53612	
30"	2	53011		30"	2	15300		24" 30"	1	18020		30"	2	71811	-	48"	22"	54812	
36"	2	53611		36"	2	15360 15420		30	2	18030		36"	2	71812	llŀ	60"	22"	56012	
48"	2	54811		42" 48"	2	15420						48"	2	71814	IIŀ	72"	22"	57212	
				Vent Kit		81000		48" 2 18040			60"	2	71815	╢┠	96"	22"	59612		
60"	2	56011	Ϊ				J	Vent Kit		81000	JU				JL				

Fume Hood Wall Mounted Plumbing Fixtures

Fume hood remote control service fixtures feature epoxy coated brass, chemical resistant, color-coded, serrated hose connections, and 3/8" NPT brass valves with rod and handle assembly. Plumbing fixtures are factory installed on hood, they can be pre-plumbed if specified. Please specify service required, fixture location, and inside or outside service access panels. Conforms to ANSI Z21.15.



Fume Hood Electrical Services

Electrical services are UL, CSA & CE listed. They come factory installed, wired to a single point junction box when ordered with fume hoods. Services must be wired to comply with local codes.

Fume Hood Electrical Services (1)



amp, installed at

Cat. No. 50006

factory.

Rating 250V/16

Cat. No. 50004

factory.

amp, installed at

amp installed at

Cat. No. 50007

factory.

Type: CEE7 color: white Rating 250V/15 amp installed at factory. Cat. No. 50008



Fume Hood Sink and Plumbing Services

A complete line of sinks in epoxy resin, polypropylene, and stainless steel. We also offer a wide variety of plumbing accessories including neutralization tanks and bead baths. HEMCO welcomes the opportunity to quote your special applications. Additional sink sizes are available. Contact factory for more details. Conforms to ANSI Z21.15.

Epoxy Resin Fume Hood Laboratory Sinks



Epoxy Resin Sink Laboratory sink made of chemical and corrosion resistant epoxy resin. Drop-in sink. color: black. Please specify desired location. Includes sink stopper & drain outlet.

	Size	Cat. No.
1	9" x 6" x 6" deep	42021
2	16" x 12" x 8" deep	42022
3	18" x 15" x 11" deep	42026
4	24" x 16" x 8" deep	42027

Polypropylene Fume Hood Laboratory Sinks



Polypropylene Sink Laboratory sink made of chemical resistant heavy duty polypropylene. Drop-in sink. color: black. Please specify desired location. Includes drain outlet.

_	Size	Cat. No.
1	12" x 8" x 8" deep	72041
2	14" x 10" x 6" deep	72043
3	18" x 15" x 12" deep	72045
4	28" x 20" x 9" deep	72048

Stainless steel Fume Hood Laboratory Sinks

Fume Hood Cup Sinks & Plumbing Fixtures



Stainless Steel Sink Laboratory sink made of one-piece, type 304 stainless steel and polished to a No. 4 satin finish. Drop-in sink. Underside is sound deadened to reduce drumming. Specify location. Includes drain outlet.

	Size	Cat. No.
1	12" x 12" x 7.5" deep	42031
2	16" x 16" x 7.5" deep	42032
3	16" x 22" x 7.5" deep	42033
4	16" x 28" x 7.5" deep	42034



Cupsink 6" Diameter Cupsink is made of polyolefin with 1.5" IPS tailpiece and outlet strainer. Cat. No. 40118



Oval Cup Sink Drop-in cup sink available in polyolefin. 1.5" IPS tailpiece includes strainer.

3" x 6"	40119
3" x 9"	40121



Oval Wall Cupsink 6" x 3" Cupsink is made of polyolefin with 1.5" IPS tailpiece and outlet strainer. Cat. No. 40419



Jar P Trap P-trap includes adjustable tailpiece and removable jar. with 1.5" IPS tail piece. Cat. No. 40220



P Trap P-trap is made of polypropylene with 1.5" IPS tailpiece. Cat. No. 40120



15 gallon tank (17.25" dia. x 15.5" H with 1.5" IPS inlet / outlet) Cat. No 40322 Note: 15 gallon tank requires (3) bags of limestone.



Neutralization Tanks

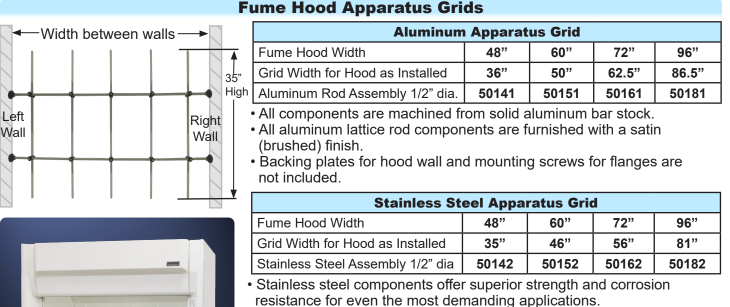
Molded of one-piece, chemical resistant polyolefin Neutralization tanks are designed to dilute and neutralize laboratory waste and concentrated corrosives. 5 gallon tank (5.5" wide x 14" deep x 20" high with 1.5" IPS inlet / outlet) Cat. No 40222 Note: 5 gallon tank requires (1) bag of limestone.



Limestone is utilized as the medium for neutralizing the hazardous waste. (50 lb bag) Note: Limestone is not included with tank. Cat. No. 40223

Apparatus Grids and Fire Extinguishers

Distillation apparatus grids are designed to mount small apparatus and glassware in the interior of the fume hood, maximizing the work area. Grids are available in aluminum, stainless steel, or fiberglass to meet specific needs. Mounting options: 1. Grids can be mounted to the side walls of the fume hood, 2. When more strength is required, grids can mount to both the sidewalls and the worksurface, consult factory for details.



- All components are machined from Type 316 stainless steel bar stock and polished to a satin finish.
- Backing plates for hood wall and mounting screws for flanges are not included.

Non-Metallic Composite Apparatus Grid						
Fume Hood Width 48" 60" 72" 96"						
Grid Width for Hood as Installed	35"	46"	56"	81"		
Fiberglass Rod Assembly 1/2" dia.	50143	50153	50163	50183		

- All rod components are white fiberglass.
- All connectors are molded in black nylon for strength and chemical resistance.
- Backing plates for hood wall and mounting screws for flanges are not included.
- Half open style clamps, facilitate adding or removing rods from existing assembly.

Fire Extinguishers for Flammable Hazards in flammable cabinets vented through fume hood

Foremost: Fume hood fires must be extinguished promptly, failure to do so could result in loss of life and valuable equipment & processes. In case of a fire inside of a fume hood. 1. Lower the sash into the closed position. 2. Pull the manual front mount discharge cable to activate the fire extinguisher. 3. Shut off the fume hood blower on the fume hood, and any remote exhaust blowers that are connected. 4. Shut off any utility services that could feed a fire. Fire extinguisher activation occurs at 165° Fahrenheit. These are recommendations, contact your laboratory safety officer for guidelines. ABC Dry Chemical Fire Extinguishers



- **1. Fire Extinguisher** with automatic activation at 165° Fahrenheit.
 - With dry chemical for class ABC fires, 16 Square feet.....Cat No. 53030



Halon Fire Extinguishers

·····	2. Fire Extinguisher with automatic activation at 16	65° Fahrenheit.
T	• With Halon, up to 50 Cubic feet	Cat No. 53050
	• With Halon, 125 Cubic feet	Cat No. 53125
E		0.4 N. 50007
	Manual Discharge Cable Kit	Cat No. 53007



Fume hood with apparatus grid installed

HEMCO Fume Hood Materials & Chemical Resistance Chart

UniFlow Fume Hoods are constructed of white composite Fiberglass Reinforced Polyester (FRP) material. FRP is an excellent general purpose material for fume hood construction.



• Superstructure features unitized dual wall construction with integral one-piece fume chamber for total chemical resistance non-sparking construction for hazardous locations chemical resistance, non-sparking construction, for hazardous locations.

- UniFlow HiPel FRP Composite construction is UL 1805 Classified for Laboratory Fume hoods and cabinets.
- HEMCO HiPel FRP Composite conform to NFPA 45 for products used in laboratories.

• To provide for the best airflow performance through the fume chamber, any heat generating equipment should be elevated 2" to 3" above work surface and 4" to 6" away from side walls and rear baffle system, and at least 6" away from the sash opening.

Chemical resistance of HEMCO's most widely used FRP composite construction, and other liner material options.

N = No Effect	S = Slight E	ffect B	= Bad Effect	NA = D	ata Not Ava	ilable	Works	urfaces
Chemical	HEMCO HiPel FRP Composite	Polyvinyl Chloride (PVC)	High Density Polyethylene (HDPE)	Polypro- pylene (PP)	304 Stain- less Steel (SS)	316 Stain- less Steel (SS)	Epoxy Resin	Phenolic Resin
Acetic Acid	N	N	NA	N	S	Ν	N	NA
Acetone	N	В	N	N	N	Ν	N	NA
Ammonium Hydroxide	N	N	NA	Ν	Ν	Ν	N (28%)	NA
Benzene	N	В	S	В	N	Ν	Ν	В
Carbon Tetrachloride	N	В	В	В	N	N	N	Ν
Chromic Acid	N	S	NA	В	N	N	S (40%)	В
Diethyl Ether	N	В	NA	В	Ν	Ν	Ν	NA
Ethyl Alcohol	N	N	N	N	N	Ν	Ν	NA
Gasoline	N	N	В	NA	N	N	N	N
Hydrogen Peroxide	N	N	N	N	NA	NA	N	В
Hydrochloric Acid	N	N	N	N	В	В	S	NA
Kerosene	N	N	NA	В	Ν	Ν	Ν	Ν
Methyl Alcohol	N	S	Ν	Ν	Ν	Ν	Ν	NA
Methyl Ethyl Ketone	N	В	В	NA	Ν	Ν	NA	Ν
Nitric Acid	N (20%)	N	Ν	В	В	В	Ν	NA
Sodium Chloride	N	N	Ν	NA	S (10%)	N (10%)	S (10%)	Ν
Sodium Hydroxide	N	N	Ν	Ν	Ν	Ν	S (10%)	В
Sodium Hypochlorite	N	N	В	N	Ν	Ν	N	NA
Sodium Sulfide	S	N	Ν	NA	Ν	Ν	NA	В
Sulfuric Acid	N (33%)	N (70%)	N (80%)	N	S (80%)	N (80%)	N (60%)	B (75%)
Sulfuric Acid (conc.)	S	S	S	N	В	S	В	В
Flame Spread	< 25	NA	NA	NA	0	0	NA	NA
Fuel Contributed	0	NA	NA	NA	0	0	NA	NA
Smoke Developed	500	NA	NA	NA	0	0	NA	NA

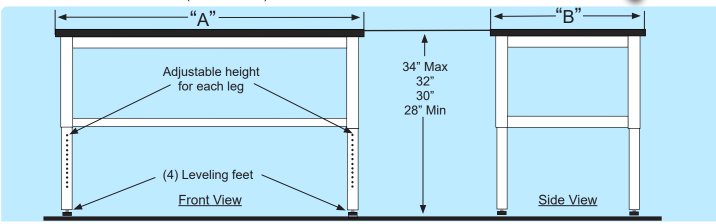
Tables & Worksurfaces Standard Tables for Unitized Enclosures

- Available in 4', 5', 6' & 8' widths. Depths of 30" & 36".
- Tested to 2000 lb. load capacity.
- Adjustable telescoping 2" square steel legs adjust to 28", 30", 32" & 34" heights.
- Sturdy dual locking bolts on each leg.
- Height adjustable leveling legs on all four legs.
- Standard color: Lab White,
- (optional colors are available as required)
- SEFA Certified
- Black Phenolic Worksurface (not included)



Standard Lab Tables

Shown with optional locking casters for mobility, and woksurface



	Heavy Duty Tables						
Depth "B"	Width"A"						
	48"	60"	72"	96"			
30"	54831	56031	57231	59631			
36"	54832	56032	57232	59632			
	Epoxy Worksurfaces						
30"	20425	20525	20625	20825			
36"	20435	20535	20635	20835			
		Phenolic Works	urfaces				
30"	20428	20528	20628	20828			
36"	20438	20538	20638	20838			
Casters (4) Heavy Duty, with 2 locking Cat.No. 54444							

T - Frame Mobile Tables

The table is adjustable from 30 to 36 inches in height. Is is of welded steel construction with a phenolic resin work surface.

Mobile table is an ideal lab cart and can accommodate:

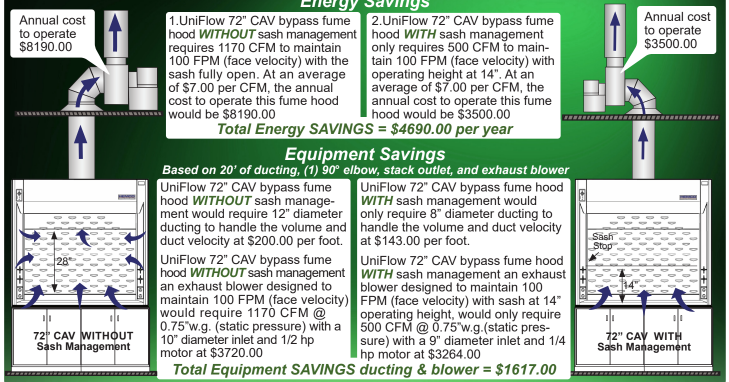
- MicroFlow I, II & III Workstations
- Demonstration Hoods
- VSE Vented Safety Enclosures
- Table Top Fume Hoods
- Welded all steel construction, chemical resistant epoxy powder coated finish color white.
- (2) locking casters & (2) Non-locking Casters included
- Phenolic resin worksurface

Mobile Table 36" wide	50318
Mobile Table 48" wide	50418



Energy Savings Ventilation Recommendations

A comparison of two fume hoods below is based on a designed 12" high operating sash height with sash management and a full open sash height without sash management. By maintaining a lower operating height, energy can be conserved, material costs saved, and user safety enhanced. Sash Management can SAVE 57% on fume hood operating cost. Energy Savings



Importance of Duct Velocity

•Duct Velocity is important to the safe ventilation of laboratory fumes & particulate,1200 to 1500 FPM (duct velocity) is recommended. A 72" fume hood with 1170 CFM (for full sash opening) will have a 12" diameter belled outlet duct connection & will maintain 1400 FPM duct velocity. A 72" fume hood with 500 CFM (for 12" sash opening) will have an 8" diameter belled outlet duct connection & will maintain 1400 FPM duct velocity for over a 50% reduction in volume.

Importance of Room Air Changes per Hour

• **10-12** *Air Changes per Hour* is typical to a laboratory and in some cases the fume hood not only exhausts hazardous fumes but serves as the general ventilation of the lab. The lab should always be under negative pressure; thus 10% of the exhaust should come in from the corridor under or around the door. For example, a 12' x 25' x 9' high room, at 2700 cu ft, would require approximately 450 CFM. With the hood at 500 CFM and 10% of that coming from the corridor, the minimum supply in the room would be 450 CFM. However

if a greater amount is brought in, there would need to be general exhaust from the room to prevent the room from being pressurized.

- *Make-Up Air*, Considering that a fume hood exhausts a large amount of air from the lab space, it is necessary to ensure that there is sufficient air supply to the lab, yet still maintaining a negative air pressure to the surrounding area.
- Because of the additional resistance in the duct system, the static pressure of in-line filtration would need to be calculated when sizing the exhaust fan.
- *Filtration,* Depending on the contaminant, an inline HEPA or carbon filter may be necessary to prevent pollution to the outside environment.

Request your Lab Ventilation Systems Brochure: info@hemcocorp.com

Sash Stop

located at 1/2 open to reduce

air flow 50%, Cat. No. 51651

Fume Hood Ventilation and Duct Design

Weather Cap

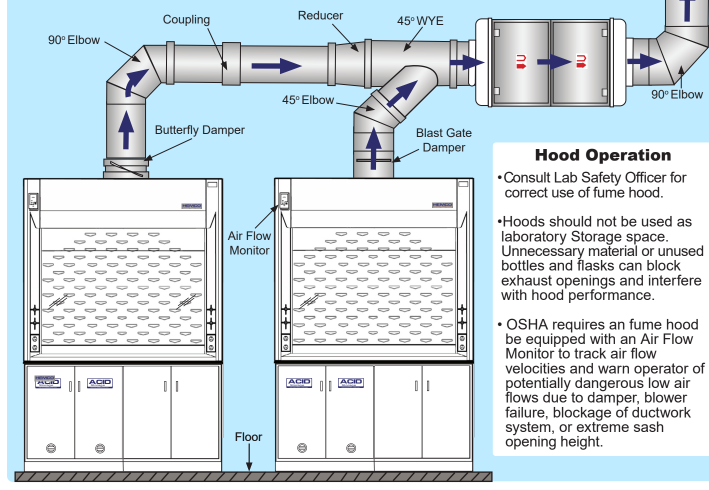
Exhaust Blower

Roof

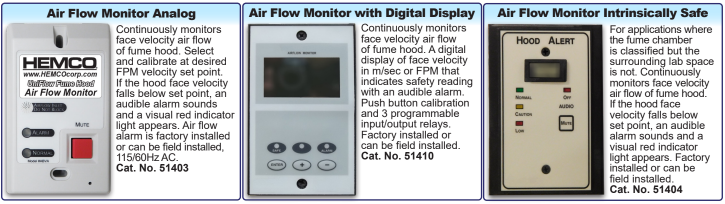
Rain Skirt

Ductwork connected to fume hoods may be arranged in a variety of patterns depending on requirements. Generally, the best exhaust system involves the shortest duct length and the fewest elbows. Duct size, length, and number of elbows affect static pressure loss and blower efficiency. Ideally, each fume hood should have its own ducting and blower to maximize hood flexibility and reduce danger of back draft from other hoods.

Common or manifold ductwork designs can be used, provided duct and blower have been sized properly. In these designs, individual hood dampers are recommended to balance the system. Hood users must be aware of how different hood exhaust fumes will react when mixed in the ductwork. Rigid PVC ductwork is recognized as an excellent fume hood exhaust duct material. The smooth interior surface reduces static pressure loss and chemical waste build up, and PVC is extremely resistant to a wide variety of reagents. For some applications flexible PVC lined duct provides adequate service and can significantly reduce installation costs. When planning exhaust ducting, duct size, length, number of bends, and exhaust material must be considered. Consult HEMCO for Lab Ventilation Solutions.



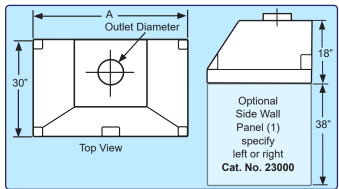
Air Flow Monitors Note: OSHA recommends air flow alarms to be installed on all fume hoods



Canopy Hoods

Canopy hoods are designed to collect and exhaust corrosive vapors, heat, steam, and odors when mounted over areas with water baths, hot plates, or portable equipment. Standard color: Lab White

Wall Canopy Hoods (FRP or stainless steel, Includes wall mounting kit) (custom sizes available)



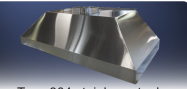
Side Wall Panel (fiberglass or stainless steel) kit includes one wall panel and hardware. Cat. No. 23000

Rear Wall Panel (consult chart for Cat.No.)

Vapor Proof Light & Switch Cat. No. 50035

Blower Switch 115V/15A Cat. No. 50028

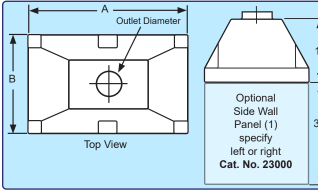
Width A	36"	48"	72"	96"	Side Wall Panels
Fiberglass Cat. No.	13030	13040	13060	13080	23000
Fiberglass Rear Wall Panel	23016	23026	23036	23046	
Stainless Steel Cat No.	13130	13140	13160	13180	23011
Stainless Steel Rear Wall Panel	23116	23126	23136	23146	
Diameter D	6"	8"	10"	(2) 10"	



Type 304 stainless steel



Island	Canopy	Hoods	(FRP or stainless	steel) (custom	sizes available)
--------	--------	-------	-------------------	----------------	------------------



Hood Mounting Kit Includes all components to secure to ceiling including 6' long threaded rods. Cat. No. 23001 18" Side Wall Panel 38"

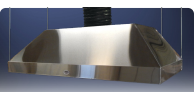
(fiberglass or stainless steel) kit inčludes one wall panél and hardware. Cat. No. 23000

Suspended Island Canopy

Rear Wall Panel (consult chart for Cat.No.)

Vapor Proof Light & Świtch Cat. No. 50035

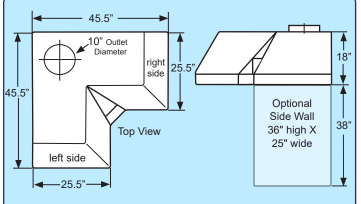
Blower Switch 115V/15A Cat. No. 50028								
Width A	36"	48"	72"	96"				
Depth B	24"	30"	30"	30"	Side Wall Panels			
Fiberglass Cat. No.	23030	23040	23060	23080	23000			
Fiberglass Rear Wall Panel	23016	23026	23036	23046				
Stainless Steel Cat No.	23130	23140	23160	23180	23011			
ainless Steel Rear Wall Panel	23116	23126	23136	23146				
Diameter D	6"	8"	10"	(2) 10"				



Type 304 stainless steel



Corner Canopy Hoods (FRP, Includes wall mounting kit)



Corner Canopy (includes mounting kit, to install canopy to two adjacent walls) Cat. No. 13000

Side Wall Panels (fiberglass) 36" h X 25" w, kit includes one wall panel and hardware Cat. No. 23006

Rear Wall Panels (2) required Qty (1) 36" high X 45" wide Cat. No. 23056

Vapor Proof Light & **Switch** Cat. No. 50035

Blower Switch 115V/15A Cat. No. 50028

Corner Composite Resin Worksurface Gray, Comes dished to contain spillage. Cat. No. 13503

Corner Table Features White welded steel construction. Cat. No. 13502



Sta

Laboratory Emergency /Shower Decontamination Booths

EMERGENCY SHOWER

EMERG

Full body emergency shower & eye / face wash, both with immediate response activation handle.

Durable one-piece seamless fiberglass construction with glass smooth white surfaces and coved corners for ease of clean-up.

Emergency showers available with translucent frosted strip curtains, which provides for easy access into booth, while containing contaminated water splash.

Stainless steel Grab bars located on right & left sides to support victim and rescue personnel during decontamination, included.

Plumbing is provided, for installation by local certified plumber. Plumbed to single point 1.25" IPT. connection. Tempered warm water supply connection 20 GPM water supply is required.

Raised fiberglass deck with self draining containment basin, and 2" diameter drain outlet located on either the bottom or rear of unit.

Industrial Applications **Emergency Drench Shower Booth**

unit is equipped with pull rod activated overhead drench shower and rear wall mounted eve/face wash. Cat No. 16601

Laboratory Applications **Emergency Drench Shower Booth**

same specs as above except with finished exterior side panels. Cat No. 16604



Alarm Horn & Light Audible warning sound when system is activated by flow

switch. Top mounted visual warning light when system is activated. Cat. No. 16680



Hand Held Body Wash Squeeze valve nozzle on 8' coiled hose and bracket. Can be used to rinse all body parts while victim is sitting or lying down. Wall or hood mounted, 3/8 NPT, barrier free.

Cat No. 16005

Eye and Face Wash Options

Swing-Out **Eve Wash** Deck mounted next to sink. Activates when pivoted. 1/2" NPT. Barrier free. Cat. No. 16009



IPS drain. Cat. No. 16006

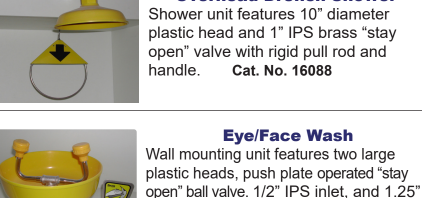
Hand Held Eye/Face & Body Wash

Safety

Mounted on the front side-wall of the fume hood. Includes 8' hose and surface escutcheon. 3/8" NPT. barrier free.

Cat. No. 93966

27



STEP UP

For Industrial Applications

Note: OSHA & ANSI require that

emergency shower is to be located within 10

seconds walking time from the hazardous site location.

Cat. No. 16601

shown above

Overhead Drench Shower

Eye/Face Wash

Shower unit features 10" diameter plastic head and 1" IPS brass "stay open" valve with rigid pull rod and handle Cat. No. 16088

STEP UP

40"

EMERGENCY SHOWER

Plumbing valve extends

above top

93"

Create your Lab using Plan-A-Lab by HEMCC



National Society of Professional Engineers



67

ACID

ACID

ASHRAE American Society of Heating Refrigeration and Air-Conditioning Engineers



ACID

ACID

Scientific Equipment and Furniture Association Founding Member

STEP UP

EMERGENCY SHOWER

EMERG



American Society of Mechanical Engineers



American Chemical Society Chemical Health & Safety



International Society of Pharmaceutical Engineers



UL Underwriters Laboratories Certified 1805 and 3101



Scan the Code to Visit www.HEMCOcorp.com



Request a brochure of the following products:



UniFlow Laboratory Fume Hoods

HEMCO Corporation 711 South Powell Road Independence, MO 64056



UniMax Large Floor Mount Walk-In Fume Hoods



Laminar Flow HEPA Filtered Workstations



Modular Clean Labs



Laboratory Ventilation

www.HEMCOcorp.com LPSSL-06.24

Call: 816-796-2900

Laboratory Planning Solutions

www.HEMCOcorp.com