

Along with our casework and fume hoods, Hanson can supply you with all the accessories and materials you need to complete your laboratory installation, including your counter tops, sinks, service fixtures, electrical fixtures, pegboards and drying racks.

Don't see what you need? Just contact your HLS representative.

Laboratory Accessories Index

Page

Everything you need to complete your lab.

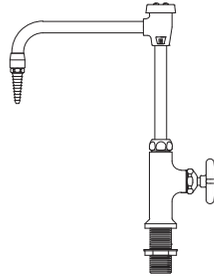
LABORATORY SERVICE FIXTURES	
• Faucets	122
• Foot Controls, Goosenecks, Handles	124
• Needle Valves	125
• Ball Valves	126
• Eye Washes	127
SINKS AND ACCESSORIES	
• Epoxy Resin & Polypropylene Sinks	129
• Stainless Steel Sinks; Cup Sinks	130
• Sink Strainers; Sink Mount Kits	131
ELECTRICAL FIXTURES	
• Pedestals and Power Strips	132
PEGBOARDS	133
DRIP TRAYS, SOAP/TOWEL DISPENSERS	134
COUNTERTOPS / WORK SURFACES	135



LABORATORY FIXTURES & ACCESSORIES

Service Fixtures – Faucets

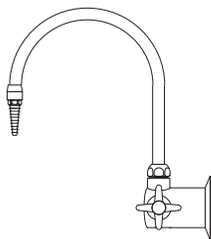
Single Faucet - Counter Mount



L614-8VB 

Counter mounted cold water vacuum breaker gooseneck faucet. Chrome plated brass with 8" spread rigid / swing gooseneck. Removable straight serrated hose connector.

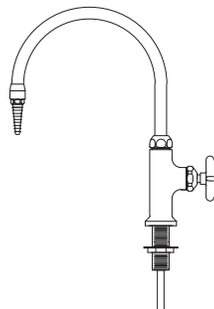
Distilled Water Faucets



L2784-8WS

Chrome Plated - Tin Lined

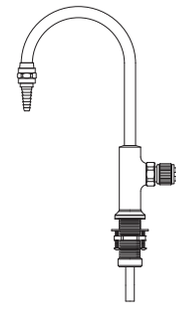
Right hand curb mounted distilled water faucet. Chrome plated brass with a hot tin lined interior. It has a self-closing handle and disc type valve with a renewable interior assembly. The 8" spread rigid / swing gooseneck has a removable straight serrated hose connector.



L684-8

Chrome Plated - Tin Lined

Deck mounted distilled water gooseneck faucet. Chrome plated brass with a hot tin lined interior. It has a self-closing handle and disc type valve with a renewable interior assembly. The 8" spread rigid / swing gooseneck has a removable straight serrated hose connector.

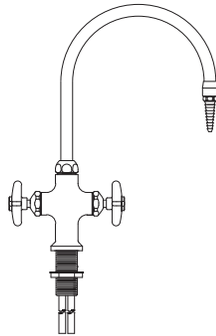


L7853 

Chrome Plated - Polypropylene Lined

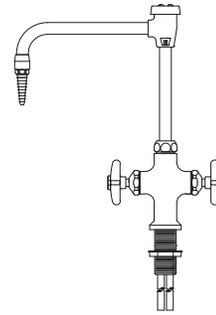
Right hand deck mounted distilled water faucet. Profax natural polypropylene material. Standard 3/8" female NPT inlet connection. Molded serrated outlet fitting connects to different tubing sizes. Full flow at 1 full turn. 6" spread rigid gooseneck.

Mixing Faucets - Counter Mount



L414-8

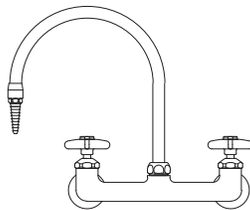
Counter mounted hot and cold mixing gooseneck faucet. Chrome plated brass with an 8" spread rigid / swing gooseneck. Removable straight serrated hose connector.



L414-8VB 

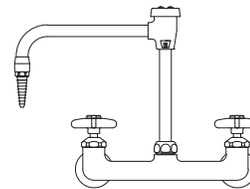
Counter mounted hot and cold mixing vacuum breaker gooseneck faucet. Chrome plated brass with an 8" spread rigid / swing gooseneck. Removable straight serrated hose connector.

Mixing Faucets - Curb Mount / Wall Mount



L514-8WSA

Curb mounted hot and cold water mixing gooseneck faucet. Made of chrome plated brass with an 8" spread rigid / swing gooseneck. Removable straight serrated hose connector. Valves are disc type with renewable internal assemblies. Flanged inlets are complete with 3/8" I.P.S. tank nipples, locknuts and washers on 8" centers.



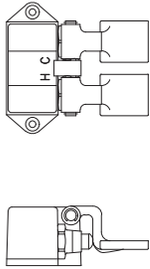
L514-8VB-WSA

Curb mounted hot and cold water mixing vacuum breaker gooseneck faucet. Made of chrome plated brass with an 8" spread rigid / swing gooseneck. Removable straight serrated hose connector. Valves are disc type with renewable internal assemblies. Flanged inlets are complete with 3/8" I.P.S. tank nipples, locknuts

LABORATORY FIXTURES & ACCESSORIES

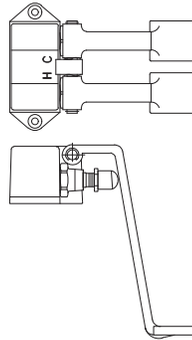
Service Fixtures – Foot Controls, Gooseneck, Handles

Foot Controls



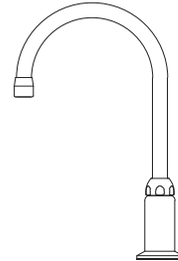
L3001

Floor mounted foot control double pedal mixing valve is chrome plated brass. Has twin pedals with self-closing valves for mixing hot and cold water.



L3001LP

Cabinet mounted foot control double pedal mixing valve is chrome plated brass. Has twin pedals with self-closing valves for mixing hot and cold water.

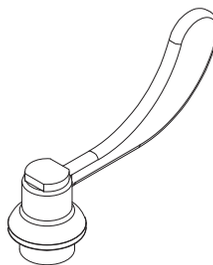


L084-8WSA

Deck mounted water gooseneck fitting is chrome plated brass. Consisting of a 8" spread rigid / swing gooseneck with mounting flange. Intended for use as an outlet for L3001.

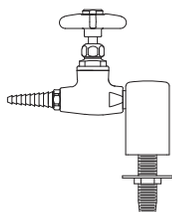
BH - Wrist Blade Handles

4" wrist blade handle can be supplied for water faucet in lieu of four-armed or lever handles when specified. The 4" long handle is chrome plated. ADA compliant. To specify wrist blade handles add -BH at the end of the water faucet model number.



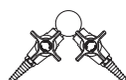
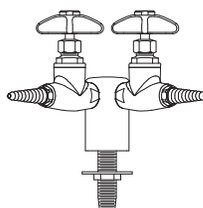
Laboratory Needle Valves

(for use with Air, Vacuum, or Gases - not to be used for Liquids, Steam, or Oxygen)



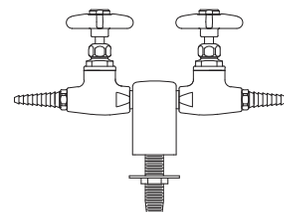
L2880-131WSA-__
Single

Gas, Air, or Vacuum deck mounted fitting is chrome plated brass. Consists of a single outlet turret with a laboratory needle valve. Complete with a 3/8" I.P.S. tank nipple, locknut, and washer. SPECIFY SERVICE DESIRED.



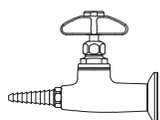
L2880-132-AWSA-__
90° Double

Double Gas, Air, or Vacuum deck mounted fitting. Same as L2880-131WSA except consists of a 2-way 90° outlet turret and two laboratory needle valves. Complete with a 3/8" I.P.S. tank nipple, locknut, and washer. SPECIFY SERVICE DESIRED.



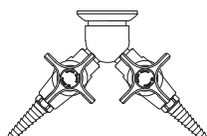
L2880-132SWSA-__
180° Double

Double Gas, Air, or Vacuum deck mounted fitting. Same as L2880-131WSA except consists of a 2-way 180° outlet turret and two laboratory needle valves. Complete with a 3/8" I.P.S. tank nipple, locknut, and washer. SPECIFY SERVICE DESIRED.



L4880FT-325-__
Single

Gas, Air, or Vacuum fitting (curb or panel mounted). Chrome plated brass. Consists of a single outlet, panel flange, and laboratory needle valve. SPECIFY SERVICE DESIRED



L2880-141FT-__
90° Double

Double Gas, Air, or Vacuum fitting (curb or panel mounted). Chrome plated brass. Consists of two-way 90° outlet, panel flange, and two laboratory needle valves. SPECIFY SERVICE DESIRED.

NEEDLE VALVE SERVICE FITTINGS

All service fittings shown are Standard Control needle valves not intended for use with high purity gases. For fine control needle valves or high purity needle valves contact your HLS representative

Standard Control needle valves are rated up to 150psi working pressure and have a metering control of two full handle revolutions from closed to fully open.

Fine Control needle valves are rated up to 250psi working pressure and have a metering control of six full handle revolutions from closed to fully open.

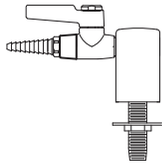
Contact your HLS representative for specifying needle valve service fittings.

LABORATORY FIXTURES & ACCESSORIES

Service Fixtures – Ball Valves

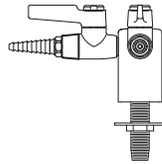
Laboratory Ball Valves

(for use with Air, Vacuum, or Gases - not to be used for Liquids, Steam, or Oxygen)



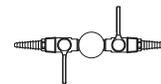
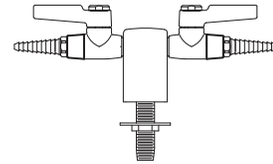
L4200-131WSA-__
Single

Gas, Air, or Vacuum deck mounted fitting is chrome plated brass. Consists of a single outlet turret with a laboratory ball valve. Complete with a 3/8" I.P.S. tank nipple, locknut, and washer. SPECIFY SERVICE DESIRED.



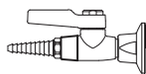
L4200-132-AWSA-__
90° Double

Double Gas, Air, or Vacuum deck mounted fitting. Same as L2880-131WSA except consists of a 2-way 90° outlet turret and two laboratory ball valves. Complete with a 3/8" I.P.S. tank nipple, locknut, and washer. SPECIFY SERVICE DESIRED.



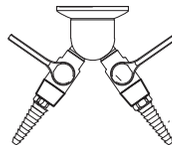
L4200-132SWSA-__
180° Double

Double Gas, Air, or Vacuum deck mounted fitting. Same as L2880-131WSA except consists of a 2-way 180° outlet turret and two laboratory ball valves. Complete with a 3/8" I.P.S. tank nipple, locknut, and washer. SPECIFY SERVICE DESIRED.



L4200-158-FT-__
Single

Gas, Air, or Vacuum fitting (curb or panel mounted). Chrome plated brass. Consists of a single outlet, panel flange, and laboratory ball valve. SPECIFY SERVICE DESIRED.



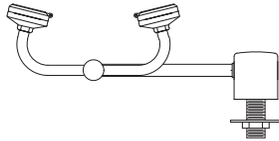
L4200-141FT-__
90° Double

Double Gas, Air, or Vacuum fitting (curb or panel mounted). Chrome plated brass. Consists of two-way 90° outlet, panel flange, and two laboratory ball valves. SPECIFY SERVICE DESIRED.

Service Fitting Color Code:

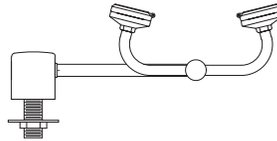
Air.....	Orange
Cold Water.....	Dark Green
Distilled Water.....	White
Gas.....	Dark Blue
Hot Water.....	Red
Argon.....	Violet
Nitrogen.....	Brown
Oxygen.....	Light Green
Special Gases.....	Light Blue
Steam.....	Black
Vacuum.....	Yellow
CO2.....	Pink
Hydrogen.....	Pink

Emergency Eye Wash



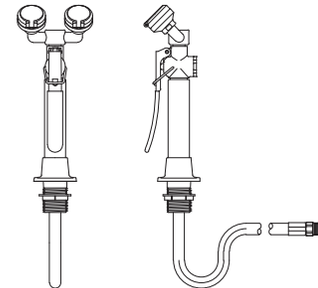
EW805

Right hand sided sink-top mounted eyewash. Spray heads swivel 90 degrees from storage to operational position. Water flow is activated by swinging arm over sink. Each spray head has a "flip top" dust cover, internal flow control, and filter to remove impurities from the water flow. Chrome-plated brass stay-open ball valve. 1/2" NPT male inlet. Furnished with locknut and washer for securing to countertop.



EW805LH

Left hand sided sink-top mounted eyewash. Spray heads swivel 90 degrees from storage to operational position. Water flow is activated by swinging arm over sink. Each spray head has a "flip top" dust cover, internal flow control, and filter to remove impurities from the water flow. Chrome-plated brass stay-open ball valve. 1/2" NPT male inlet. Furnished with locknut and washer for securing to countertop.

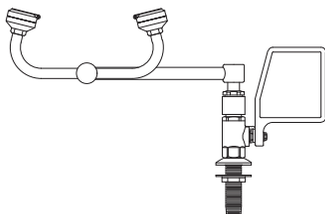


EW1022

Deck mounted dual purpose eye wash / drench hose with two gentle spray outlet heads angled at 45° and squeeze valve with locking clip. Flange, shank, and locknut for attaching to table top are included. 3/8" I.P.S. male thread swivel inlet.

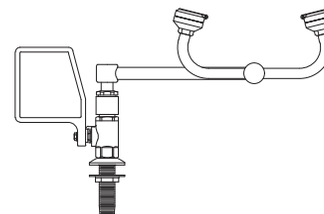
EW1020

Deck mounted dual purpose eye wash / drench hose. Same as above except with one gentle spray outlet head.



EW806

Right hand sided sink-top mounted eyewash. Spray heads swivel 90 degrees from storage to operational position. Water flow is activated by flag handle. Each spray head has a "flip top" dust cover, internal flow control, and filter to remove impurities from the water flow. Chrome-plated brass stay-open ball valve. 1/2" NPT male inlet. Furnished with locknut and washer for securing to countertop.



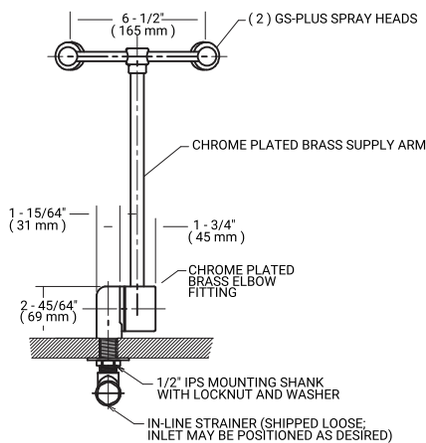
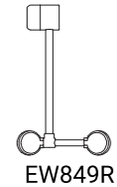
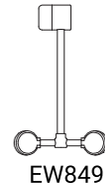
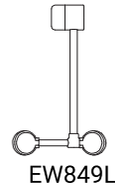
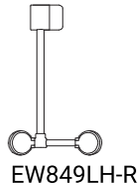
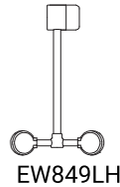
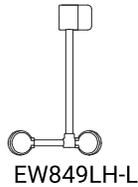
EW806LH

Left hand sided sink-top mounted eyewash. Spray heads swivel 90 degrees from storage to operational position. Water flow is activated by flag handle. Each spray head has a "flip top" dust cover, internal flow control, and filter to remove impurities from the water flow. Chrome-plated brass stay-open ball valve. 1/2" NPT male inlet. Furnished with locknut and washer for securing to countertop.

LABORATORY FIXTURES & ACCESSORIES

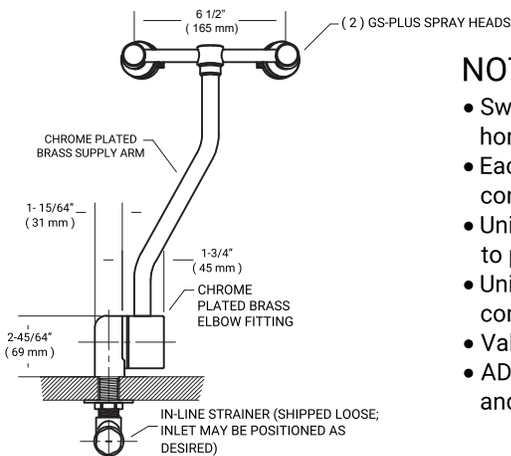
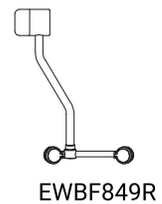
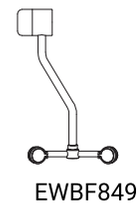
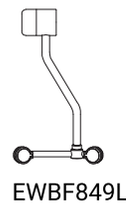
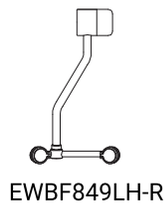
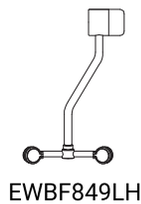
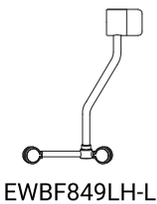
Service Fixtures – Eye Washes

Emergency Eye Wash



NOTES:

- Swinging outlet head assembly down 96 degrees from vertical to horizontal position activates water flow
- Each gs-plus spray head has a "flip-top" dust cover, internal flow control and filter to remove impurities from the water flow
- Unit mounts into countertops up to 1-1/2" thick, base of unit has pins to prevent unit from turning on counter
- Unit is furnished with in-line strainer to protect spray heads and valve components from debris in water line
- Valve begins to open at "activation point" shown above



NOTES:

- Swinging outlet head assembly down 96 degrees from vertical to horizontal position activates water flow.
- Each gs-plus spray head has a "flip-top" dust cover, internal flow control and filter to remove impurities from the water flow.
- Unit mounts into countertops up to 1-1/2" thick. base of unit has pins to prevent unit from turning on counter.
- Unit is furnished with in-line strainer to protect spray heads and valve components from debris in water line.
- Valve begins to open at "activation point" shown above.
- ADA compliance is dependent on 27" knee clearance under counter and 34" max. counter height.

Drop-In Epoxy Sinks

- Epoxy resin sinks are molded with coved corners with the bottom pitched to the drain outlet
- They are recessed mounted into the work surface
- Undermount epoxy sinks are also available
- Contact your HLS representative for information on additional sizes and styles available

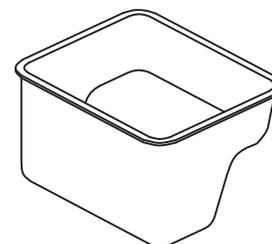
Model numbers suggested to be used with Epoxy tops

Model	Inside			Outside			Drain		Outlet
	A	B	C	D	E	F	G	H	
D30	18.0	15.0	11.0	19.6	16.6	11.9	3.5	3.5	Corner
D55	25.0	15.0	10.0	26.6	16.6	11.0	4.5	4.5	Corner
D59	28.0	15.0	11.8	29.7	16.7	12.5	4.5	4.5	Corner
♿ ADA Compliant Sinks									
A25	18.0	15.0	5.0	19.6	16.6	5.8	3.5	3.5	Corner
A26	18.0	15.0	5, 11	19.6	16.6	12.0	5.5	4.5	Corner
A55	25.0	15.0	4.8	26.6	16.6	5.8	3.5	3.5	Corner
A56	25.0	15.0	5, 11	26.7	16.6	11.9	4.5	4.5	Corner

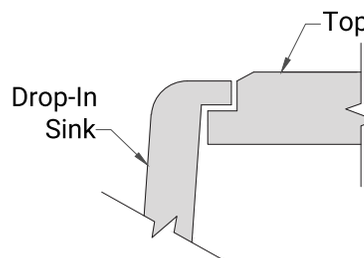
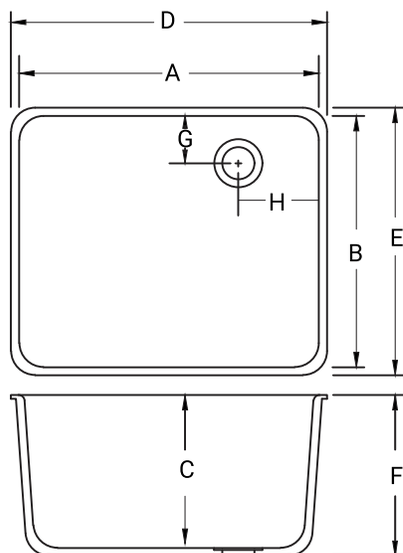


"-S" Model numbers suggested to be used with Phenolic tops

Model	Inside			Outside			Drain		Outlet
	A	B	C	D	E	F	G	H	
D30-S	18.0	15.0	11.0	19.6	16.6	11.9	3.5	3.5	Corner
D55-S	25.0	15.0	10.0	26.6	16.6	11.0	4.5	4.5	Corner
D59-S	28.0	15.0	11.8	29.7	16.7	12.5	4.5	4.5	Corner
♿ ADA Compliant Sinks:									
A25-S	18.0	15.0	5.0	19.6	16.6	5.8	3.5	3.5	Corner
A55-S	25.0	15.0	5.1	26.6	16.6	5.4	3.9	3.9	Corner



♿ A26 & A56 Tiered ADA Drop-In Sink



LABORATORY FIXTURES & ACCESSORIES

Stainless Steel Sinks; Cup Sinks

Stainless Steel Sinks

- Sinks are manufactured with seamless die-drawn construction in Type 304, 18 ga. stainless steel
- Fully coated underside insulates for sound deadening and reduces condensation
- Other stainless sink options are available including:
 - Sinks with faucet ledges
 - Sinks with faucet ledges
 - ADA compliant sinks
 - Different sizes, shapes, and styles, including under mount sinks
 - Type 316 stainless steel sinks
 - Stainless steel sink tables with drainboards



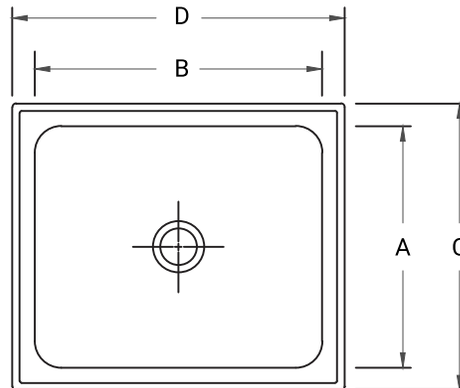
For additional information, contact your HLS representative

Single Bowl

Model	Inside		Outside		Depth
	A	B	C	D	
S-1719-A-GR	14	16	17	19	7-1/2
SX-1719-A-GR	14	16	17	19	10-1/2
S-1925-A-GR	16	22	19	25	7-1/2
SX-1925-A-GR	16	22	19	25	10-1/2

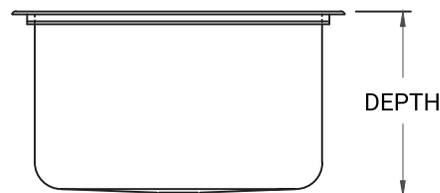
ADA Compliant Sinks

S-ADA-1719-A-GR	14	16	17	19	5-1/2
-----------------	----	----	----	----	-------



Double Bowl

Model	Inside		Outside		Depth
	A	B	C	D	
D-1933-A-GR	14	16	19	33	7-1/2
DX-1933-A-GR	14	16	19	33	10-1/2



Cup Sinks



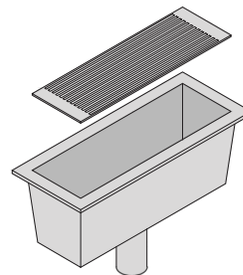
CS4R

Black Polypropylene. Complete with removable strainer. 6"x3" inside dimension. 1 1/2" I.P.S. male straight thread outlet. (Overall height is 7 1/2")



TS12

Black Polypropylene. Complete with removable strainer. 9"x3" inside dimension. 1 1/2" I.P.S. male straight thread outlet. (Overall height is 7")



TS18

Black Epoxy. Complete with removable type 316 stainless steel wire screen. 13 3/8" x 4 1/8" x 5 1/4" I.D. 1 1/2" I.P.S. male straight thread outlet.

Strainer - Epoxy sink applications

SO3-R

Black Polypropylene sink outlet. Complete with locknut and disc strainer.

1 1/2" BSP male straight thread outlet.

For use with epoxy resin tub sinks and troughs.

Model applications:

D30

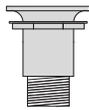
D55

D59

A25

A55

A56



S504-B

Black Polypropylene sink outlet. Complete with locknut and disc strainer.

1 1/2" BSP male straight thread outlet.

For use with "-S" epoxy resin tub sinks and troughs.

Model applications:

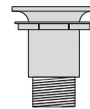
D30-S

D55-S

D59-S

A25-S

A55-S



Strainer - stainless steel sink applications

Strainers have a 1-1/2" O.D. diameter tailpiece

Model	Description
J-35	Stainless Steel Crumb Cup Strainer with a removable locking basket for use with Just Mfg. sinks
LK99	Stainless Steel Body Strainer Basket Rubber Seal for use with Elkay sinks



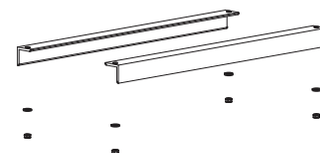
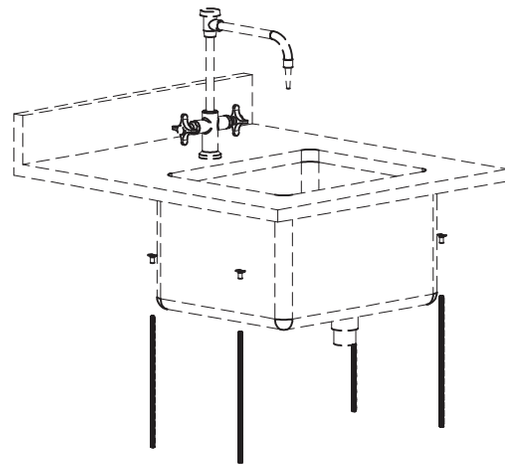
J-35



LK99

Undermount Sink mounting kits

Model	Description
K10760-18	HARDWARE KIT, UNDERMOUNT SINK, 18" SINK CABINET
K10760-24	HARDWARE KIT, UNDERMOUNT SINK, 24" SINK CABINET
K10760-30	HARDWARE KIT, UNDERMOUNT SINK, 30" SINK CABINET
K10760-35	HARDWARE KIT, UNDERMOUNT SINK, 35" SINK CABINET
K10760-42	HARDWARE KIT, UNDERMOUNT SINK, 42" SINK CABINET
K10760-47	HARDWARE KIT, UNDERMOUNT SINK, 47" SINK CABINET
K10760-52	HARDWARE KIT, UNDERMOUNT SINK, 52" SINK CABINET
K10760-58	HARDWARE KIT, UNDERMOUNT SINK, 58" SINK CABINET

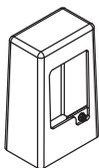


LABORATORY FIXTURES & ACCESSORIES

Pedestals & Power Strips

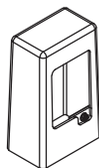
Electrical Pedestals

- Pedestal monuments are furnished with a choice of three finishes. Available finishes are:
 - Wrinkle Black Epoxy
Cast aluminum boxes are powder coated with a wrinkle black epoxy coating. The coating has a matte finish.
 - Satin (Brushed) Aluminum
Cast aluminum boxes are polished to remove the rough cast surface. Boxes have an attractive brushed finished. To order, add suffix "SA" to model number.
 - Polished (Bright) Aluminum
Cast aluminum boxes are polished and buffed to a chrome-like surface finish. To order, add suffix "PB" to model number.
- All electrical pedestals are UL-listed
- Includes mounting shank and nut
- Contact your HLS representative for additional information.



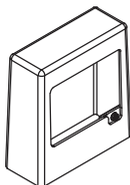
Single Pedestal Single Sided

Model	Finish
E300WS	Wrinkle Black Epoxy
E300SA-WS	Satin (Brushed) Aluminum
E300PB-WS	Polished (Bright) Aluminum



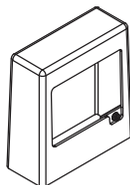
Single Pedestal Double Sided

Model	Finish
E400WS	Wrinkle Black Epoxy
E400SA-WS	Satin (Brushed) Aluminum
E400PB-WS	Polished (Bright) Aluminum



Double Pedestal Single Sided

Model	Finish
E500WS	Wrinkle Black Epoxy
E500SA-WS	Satin (Brushed) Aluminum
E500PB-WS	Polished (Bright) Aluminum



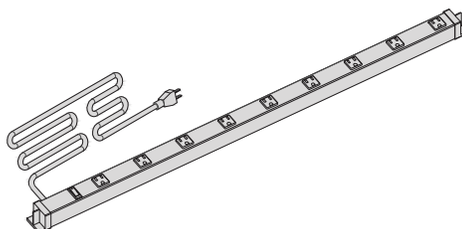
Double Pedestal Double Sided

Model	Finish
E600WS	Wrinkle Black Epoxy
E600SA-WS	Satin (Brushed) Aluminum
E600PB-WS	Polished (Bright) Aluminum

Power Strips

- 125 Volt, 15 amp receptacles with on / off switch and circuit breaker. UL listed. Attachment brackets are included. 6 ft. or 15 ft. cord length. Color: Gray.

Model	Outlets	Length	Cord Length
E133	8	24"	6'
E134	12	36"	15'
E136	8	48"	6'
E137	20	60"	15'

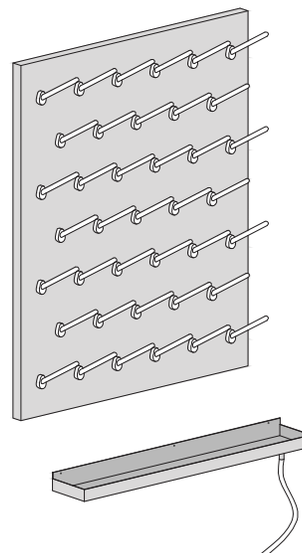


Pegboards

- Pegboards can be ordered in a variety of materials and are used to dry glassware and other lab items
- Epoxy resin and Phenolic resin pegboards are black
- Acrylic pegboards are clear (white color optional)
- Each pegboard includes 6" long, angled white pegs
- Other pegboard sizes are available
- Contact your HLS representative for additional information

Finished Backs

- Used to finish the back of epoxy resin or stainless steel pegboard when the back will be exposed to view
- Phenolic resin and acrylic pegboards are prefinished and do not require finished backs
- To order a finished back, add -FB to the end of the model number



Acrylic Pegboards

Model	Size	Pegs
APB-1824	18"W x 24"H	18
APB-2424	24"W x 24"H	25
APB-2430	24"W x 30"H	32
APB-3030	30"W x 30"H	41
APB-3036	30"W x 36"H	50

Epoxy Resin Pegboards

Model	Size	Pegs
EPB-1824	18"W x 24"H	21
EPB-2424	24"W x 24"H	28
EPB-2430	24"W x 30"H	39
EPB-3030	30"W x 30"H	46
EPB-3036	30"W x 36"H	56

Phenolic Resin Pegboards

Model	Size	Pegs
PPB1824	18"W x 24"H	18
PPB2424	24"W x 24"H	25
PPB2430	24"W x 30"H	32
PPB3030	30"W x 30"H	41
PPB3036	30"W x 36"H	50

Stainless Steel Pegboards

Includes integral drip tray with a drainage tube.

Model	Size	Pegs	Drip Tray
V1824	18"W x 24"H	15	4"
V2424	24"W x 24"H	20	4"
V2424-2	24"W x 30"H	32	2"
V2430	24"W x 30"H	32	4"
V2430-2	30"W x 30"H	50	2"
V3030	30"W x 30"H	50	4"
V3036	30"W x 36"H	40	4"

LABORATORY FIXTURES & ACCESSORIES

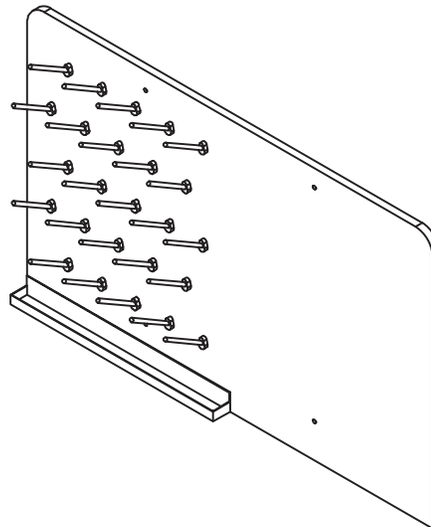
Pegboards. Drip Trays, Soap/Towel Dispensers

Pegboards

- Acrylic pegboards are clear (white color optional) and include 6" long, angled white pegs
- Contact your HLS representative for additional information

Acrylic Pegboards with Half Pegs and Drip Tray

Model	Size	Pegs
APB-4830LP-ASY	48"W x 30"H	25
APB-4830RP-ASY	48"W x 30"H	25
APB-4830LP-PTD-ASY <i>(mounting for right-side paper towel dispenser)</i>	48"W x 30"H	25
APB-4830RP-PTD-ASY <i>(mounting for left-side paper towel dispenser)</i>	48"W x 30"H	25



Drip Trays

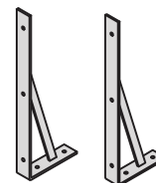
- Drip trays mount at the front of Phenolic, Epoxy, or Acrylic pegboards with a drainage tube

Model	Size
FDT-18-2	18"W x 2"D
FDT-24-2	24"W x 2"D
FDT-30-2	30"W x 2"D

Pegboard Support Brackets

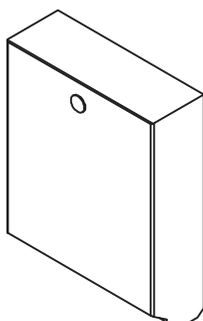
- Painted steel brackets for mounting pegboards to counter tops
- Finished back panel required for mounting to pegboard

Model	Quantity
FSA	1 PAIR



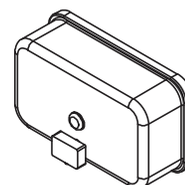
Paper Towel Dispenser

Model	Size
B-262	10-3/4" W x 14" H x 4" D
B-2620	10-3/4" W x 14" H x 4" D
B-2621	10-3/4" W x 7-1/8" H x 4" D
B-4262	10-3/16" W x 13-1/2" H x 4-7/8" D
B-526	12-3/4" W x 11-5/16" H x 6" D (Countertop Mount)

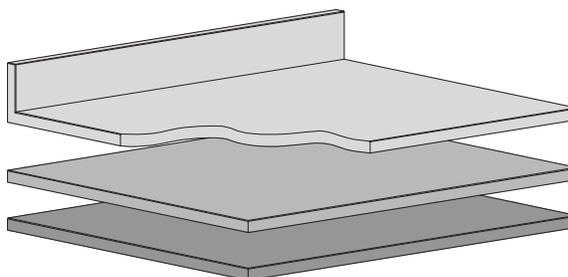


Soap Dispenser

Model	Size
B-2012	4-3/16" W x 9-9/16" H x 4-7/32" D
B-2111	4-3/4" W x 8-1/8" H x 3-1/2" D
B-2112	8-1/8" W x 4-3/4" H x 3-1/2" D



- Work surfaces are available in a number of different materials. Choosing the correct type of laboratory top depends on the intended applications, appropriate to the type of work performed and chemicals that are used in your laboratory.
- HLS can recommend and furnish work surfaces fabricated to your size requirements complete with the appropriate sinks, drains, and accessories.
- Contact your HLS representative for additional information on material choices, colors, and styles.



Work Surface Materials

MATERIAL	APPEARANCE	COMPOSITION	APPLICATIONS / CHEMICAL RESISTANCE
PHENOLIC RESIN	A smooth, hard non-glare surface usually provided in 1" thick flat surfaces. 3/4" thick tops are also available. Back splashes are field applied.	Cellulose fiber reinforced phenolic core with polyurethane co-polymer surface.	Good chemical resistance to a wide range of acids and solvents. A very versatile material that can be used in most general laboratory applications and work surfaces.
EPOXY RESIN	An ultra-smooth, hard non-glare surface usually provided in 1" thick surfaces. Flat or marine edges are available. Back splashes are field applied.	A non-porous work surface molded from a compound epoxy and inert fillers mixture cured into monolithic sheets.	Excellent durability and chemical resistance to a wide range of acids and solvents. Used wherever optimum physical and chemical resistant properties are required.
LAMINATED PLASTIC	A smooth, hard surface usually provided in 1" thick surfaces. Flat or raised edges are available.	High pressure melamine sheets laminated onto a wood particle board core. Various materials are used for edges of counter tops.	A fair resistance to chemicals recommended for light duty work surface areas. Laminate is a good choice for shelving applications. Higher chemical resistant laminates are also available.
STAINLESS STEEL	A smooth, hard polished steel surface usually provided in 1" thick surfaces. Flat or marine edges are available. Sinks can be integrally welded into the work surface. Back splashes are usually provided with coved integral splashes.	Stainless steel work surfaces are usually manufactured with 16 ga., type 304 stainless steel, welded and polished to a #4 finish. Type 316 stainless steel is also available for higher rust and chemical resistance.	Stainless steel provides a good chemical resistant non-porous surface. Recommended for very sterile areas such as food prep and extremely wet areas such as glassware washing rooms.