

EPOXY RESIN IS...

- Modified epoxy resins with inert fillers cured for several hours to produce excellent physical, chemical and heat resistance.
- Epoxy resin formulation clear through and not dependent on surface coatings for durability and resistance.
- Resistant to most organic and inorganic chemicals, and is non-toxic.
- Resistant to mechanical and thermal shock.
- Economical due to special formulation procedures that keep costs at the level of most conventional laboratory tops.

WHY EPOXY RESIN?

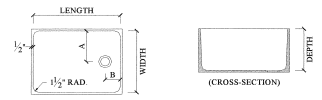
Because of the natural resistance to corrosion of epoxy, the industry has found it superior to any other top material for laboratory work. *PRIME* has gone that extra step to not only provide the excellent material, but also the added responsibility of complete fabrication. *PRIME* will accommodate your every epoxy resin countertop need, from initial budgeting, through estimating and bidding, then molding and fabricating to your shop drawings and details.

Tops are custom fabricated from detailed shop drawings, including sink cutouts, drillings and field dimension cuts. Tolerances of dimensions are held to a minimum and checked closely before leaving the factory. Due to the nature of epoxy resin, slight variations may develop from piece to piece, and we therefore advise careful aligning of cabinets underneath, shimming of tops, and never interchanging similar pieces. We recommend diamond tools be used for field modification where necessary. In most cases, epoxy cement can be used to bind tops to cabinets or frames.

Available in black, four shades of gray, white, blue and green

FLAT TOPS	FLAT TOPS WITH FIELD APPLIED BACKSPLASH
MARINE EDGE TOPS	MARINE EDGE TOPS WITH FIELD APPLIED BACKSPLASH
FLAT TOPS WITH INTEGRAL BACKSPLASH	MARINE EDGE TOPS WITH

Undermount Sinks

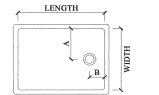


				Net	Outlet		
Sink No.	Length	Width	Depth	Weight	Location	Α	В
P02	12	6	6	16	Center	3	6
P03C	12	8	6	17	Center	4	6
P04C	12	6	7	18	Center	3	6
P05C	14	10	6	2.2	Center	5	7
P05E	14	10	6	2 2	End	5	3 1/2
P08C	12	1 2	8	25	Center	6	6
P10	1 6 1 6	8 8	7 7	2 2 2 2	End	4	3 1/2
P10C P15	16	12	8	34	Center End		8 3 1/2
P15C	16	12	8	34	Center	6 6	3 1/2 8
P16	15 3/4	13 3/4	7 7/8	36	Center	67/8	7 7/8
P 2 0	16	16	7 1/2	3 9	Corner	4 1/4	4 1/4
P 2 2	18	6 1/2	6	22	Center	3 1/4	9
P23C	16	16	1 2	54	Center	8	8
P 2 4	18	1 4	10 1/2	38	Center	7	9
P 2 5	18	15	8	4 0	Corner	3 1/2	3 1/2
P30	18	15	11	5 4	Corner	3 1/2	3 1/2
P30C	18	1.5	11	4 9	Center	7.5	9
P 3 1	183/8	17 5/8	16	81	Corner	4 1/4	5 3/4
P 3 2	18 3/4	18	21 1/8	8.2	Corner	4 1/4	5 7/8
P33C	2 1	17	10	5 7	Center	8 1/2	10 1/2
P33E	2.1	17	10	57	End	8 1/2	4 1/2
P34	20	2 0	12	5 5	Center	10	10
P 3 5	21	18	10	61	End	9	4 1/2
P40	21 1/2	15 1/2	7	47	Corner	4	4
P 4 3	22 1/2	10 1/2	7 3/8	3 5	Center	5 1/4	11 1/4
P 4 5	21 1/2	15 1/2	11	6 4	Corner	4	4
P49	22	14 1/4	10 5/8	59	Corner	10 3/4	4 1/4
P 5 0	2 4	16	8	5 4	End	8	4
P 5 0 C	24	16	8	5.4	Center	8	12
P 5 1	2 4	16	10	6 2	End	8	4
P 5 2	24	18	10 3/4	62	End	9	4
P 5 3	24 1/16	18 1/8	16 3/4	8 8	End	9 1/4	4 1/4
P 5 4	23	21	19 1/8	96	Corner	6 1/2	7
P 5 5	2 5	1 5	10	60	Corner	3 1/2	3 1/2
P 5 6	2 4	16	12	63	Center	8	1 2
P 5 8	27 3/4	14 3/4	8	56	E nd	7 1/2	11 1/2
P 5 9	28	1.5	12	70	End	7 1/2	11 1/2
P60E	28	20	8 7/8	83	End	6 1/2	14
P61	30	18	18	141	Center	9	15
P 6 2	3 1	2 1	10	8 9	Center	10 1/2	15 1/2
P 6 3	3 1	17	10	78	End	8 1/2	4
P 6 4	3 1	2 1	12	9 5	Center	10 1/2	15 1/2
P65	35 1/2	19 1/2	10	94	Center	9 3/4	17 3/4
P66	35 3/4	19 3/4	12	110	Center	9 7/8	17 7/8
P 6 7	36	20	16	118	Center	10	18
P70	42 3/4	14 3/4	8	9 5	Center	7 3/8	21 3/8
P71	4 3	15	11	108	Center	7 1/2	21 1/2
P72	43 1/4	15 1/4	16	179	Center	7 5/8	21 5/8
P73	38	2 1	19	150	Corner	15 7/8	5 1/4
P 7 5	4 2	20	10	126	Center	10	2 1
P76	42 1/8	20	12	162	Center	10	21 1/8
P81E	48 7/8	24 5/8	5 5/8	100	End	12 1/4	4
PS5		D iam e te r	7 1/2	22	Center	6	6
PS10C		D iam e te r	8 1/2	3 7	Center	9 3/4	9 3/4
H20C	3 0	26	6 7/8	8.2	Center		nalSink

Sink I.D. can vary 1/4" - Double Bowl Sinks are obtained by joining two sinks together.



Lipped/Drop-In Sinks

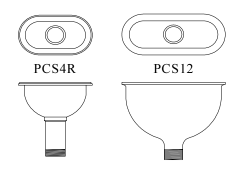




				Net	Outlet		_
Sink No.	Length	Width	Depth	Weight	Location	A	В
PL01	9	6	6	12	Center	3	4 1/2
PL03	12	8	6	15	Center	4	6
PL05	14	10	6 1/4	22	Corner	3 1/2	3 1/2
PL05C	14	10	6	22	Center	5	7
PL05ADA	14	10	5	18	Corner	3 1/2	3 1/2
PL06	12	12	12	34	Center	6	6
PL07ADA	14	14	5	24	Corner	3 1/2	3 1/2
PL08	15	8	6	25	Corner	4 1/2	4 1/2
PL09	15	8	10 7/8	25	Corner	3 1/2	3 1/2
PL10	16	8	7	22	End	4	3 1/2
PL10C	16	8	7	22	Center	4	8
PL15	16	12	8	34	Corner	3 1/2	3 1/2
PL15C	16	12	8	35	Center	6	8
PL19	16	16	9 5/8	42	Corner	3 1/2	3 1/2
PL20	16	16	7 1/2	38	Corner	4 1/4	4 1/4
PL21	16	16	11 7/8	47	Corner	5	5
PL22	18	6 1/2	6	27	Center	3 1/4	9
PL24	18	14	10 1/2	38	Center	7 1/4	9
PL25	18	15	8	42	Corner	3 1/2	3 1/2
PL25ADA	18	15	5	42	Corner	3 1/2	3 1/2
PL26ADA	18	15	5/11	39	Corner	5 1/2	4 1/2
PL30	18	15	11	45	Corner	4 1/2	4 1/2
			11	50		7 1/2	9
PL30C	18	15			Center		5
PL32	18	15	15 3/4	58	Corner	5	
PL33	21	17	10	59	Corner	3 1/2	3 1/2
PL33E	21	17	10	60	End	8 1/2	4 1/2
PL45	21 1/2	15 1/2	11	64	Corner	4 1/2	4 1/2
PL50	24	16	8 1/4	54	Corner	3 1/2	3 1/2
PL50C	24	16	8	48	Center	8	12
PL51	24	16	9 5/8	60	Corner	3 1/2	3 1/2
PL52	24	18	11	77	Corner	4 1/2	4 1/2
PL52E	24	18	10 3/4	65	End	9	4
PL54	25	15	8	45	Corner	3 1/2	3 1/2
PL55	25	15	10	60	Corner	3 1/2	3 1/2
PL55ADA	25	15	5	55	Corner	4	4
PL57	25	15	13 5/8	71	Corner	3 1/2	3 1/2
PL58	25	15	17 3/4	79	Corner	3 1/2	3 1/2
PL59	28	15	11 3/4	61	Corner	4 1/2	4 1/2
PL59E	28	15	12	72	End	7 1/2	10
PL61	30	16	17 3/4	94	Corner	7 1/2	4 1/2
PL65C	35 1/2	19 1/2	9 3/4	98	Center	9 3/4	17 3/4
PL68	30	16	10	70	End	8	4 3/4
PL69	30	16	18	90	End	8	5 3/4
PL100	22 1/2	15 1/2	5	29	Back		nalSink
PL200	30 7/8	26 3/4	7	64	End	Hexagonal Sink	
PLH20C	30 778	26	7	82	Center		nalSink
						· · · · · · · · · · · · · · · · · · ·	
							U
PLRS05 PLRS10	12" Diameter 10" Diameter		7 1/2 7 7/8	22 14	Center Center	6 5	6 5

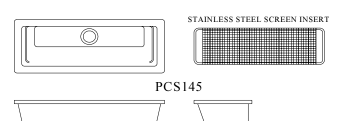
Sink I.D. can vary 1/4" - Double Bowl Sinks are obtained by joining two sinks together.

Cupsinks & Accessories



Cupsink No.WeightInside DimensionsPCS4R3 lbs.3" x 6" Oval

PCS12 4 lbs. 3" x 9" Oval



 Cupsink No.
 Weight
 Inside Dimensions

 PCS145
 10 lbs.
 13 3/4" x 4 1/2 x 5 1/2

PSS2R

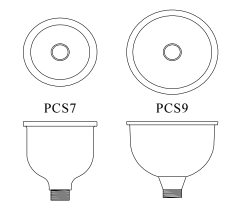
POF1

Sink Accessories

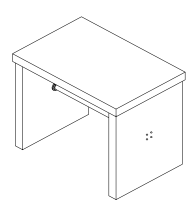
PSO3R

PSO3R Sink Outlet
PSS2R Stopper

POF1 Overflow (4", 6", 8", 10")

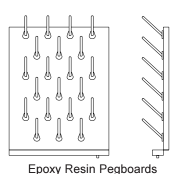


Cupsink No.WeightInside DimensionsPCS75 lbs.3" x 6" OvalPCS94 lbs.3" x 9" Oval



Balance Table Weight Dimensions

PBT36 450 lbs. 36"w x 24"d x 30"h



 Standard
 Dimensions
 # of Pegs

 PGBD2430
 24"w x 30"h
 39

 PGBD3030
 30"w x 30"h
 46

 PGBD3630
 36"w x 30"h
 60

Non-standard sizes available Trough available on request



Specifications for Modified Epoxy Resin

PRIME Epoxy Resin products are generally specified in sections 11600 and 12345 of most specifications.

PRIME Epoxy Resin Work Surfaces shall be 3/4" (19mm), 1" (25mm) or 1 1/4" (32mm) thick. Work surfaces shall be monolithic and molded from a modified epoxy resin. Work surfaces shall have a smooth, non-glare finish. Work surfaces shall be installed with a uniform 1" (25mm) overhang on the front and exposed ends. Work surfaces shall have a continuous drip groove 1/8" (3mm) wide, 1/8" (3mm) deep on the underside of all exposed edges. All exposed edges shall be finished with a 1/8" (3mm) bevel or 3/16" (4.7mm) radius. Work surfaces shall be provided in longest practical lengths to minimize joints.

Backsplashes shall be of the same material, thickness and finish as the work surface. Backsplashes are to be supplied loose for field application to assure proper fit at walls.

Sinks shall be selected from *PRIME*'s standard sizes. All sinks shall be molded in one piece with corners coved and bottom sloped to the outlet. All sinks shall include *PRIME*'s poly-resin PSO3R 1 1/2" (38mm) outlet, POF1 overflow and PSS2R stopper. Sinks, outlets and stoppers are to be supplied loose for field application.

Fume Hood Tops shall be selected from *PRIME*'s standard sizes. Fume hood tops shall be dished/indented a minimum of 1/4" (6mm) to contain spills unless otherwise specified on architectural drawings.

Color of work surfaces, sinks, accessories and fume hood tops shall be black, gray or white.

PHYSICAL PROPERTIES

Flexural strength ASTM-Method D790
Compressive Strength ASTM-Method D695
Hardness, Rockwell M Density GR/CC ASTM-Method D792
Water Absorption ASTM-Method D570
Flame Test ASTM-Method D635

HEAT RESISTANCE

A high form porcelain crucible (size: 15ml capacity) was heated over a Bunsen burner until the crucible bottom obtained a dull, red heat. Immediately the

hot crucible was transferred to the *PRIME* work surface and allowed to cool to room temperature. Upon removal of the cooled crucible, there was no effect to the *PRIME* work surface: no blisters, cracks or any breakdown of the work surface whatsoever. The *PRIME* work surface showed no blistering or cracking when exposed to direct flame. An overturned 3/8" (9.525mm) Bunsen burner, adjusted to a quiet flame with a 1 1/2" (38mm) inner cone, was allowed to remain on the work surface for a period of five (5) minutes with no effect.

CHEMICAL RESISTANCE

Tops shall be highly resistant to the normally used laboratory reagents. The following is the test that was performed at an independent test laboratory:

With non-volatile reagents, approximately 1/2cc of the reagent was applied to the surface tested. The reagent was covered with a wide mouth bottle to retard evaporation. With volatile reagents, a 1" (25mm) ball of cotton was saturated with the reagent and placed on the surface tested, then covered with a wide mouth bottle. All surface test spots were wet with reagent for a 16 hour period. After exposure, the surface was washed with soap and water, rinsed and dried before examination and evaluation.

Acetic Acid, 5% Acetic Acid, Glacial

Acetone

Ammonium Hydroxide, 28%

Aniline Oil Benzene

Carbon Tetrachloride Citric Acid, 10% Cottonseed Oil Diethyl Ether Dimethyl Formamide Distilled Water Detergent Solution Ethyl Alcohol, 95% Ethyl Alcohol, 50% Ethylene Dichloride (Dichloroethane)

Heptane

Hydrochloric Acid, 37% Hydrochloric Acid, 20% Hydrogen Peroxide, 20% Hydrogen Peroxide, 3%

Iso-Octane Kerosene Methyl Alcohol Mineral Oil Nitric Acid, 70% Nitric Acid, 10% Oleic Acid Olive Oil Phenol

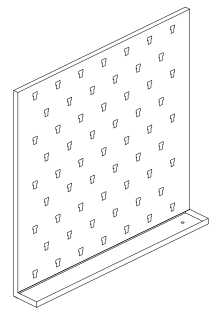
Soap Solution, 1% Sodium Carbonate, 20% Sodium Carbonate, 2% Sodium Chloride, 10% Sodium Hydroxide, 10% Sodium Hypochlorite, 5% Sulfuric Acid, 60% Sulfuric Acid, 33% Toluene

Transformer Oil

Turpentine 100 Hour Soaked Cellulose Sponge Test Boiling Water, Trickling, 5 Minutes

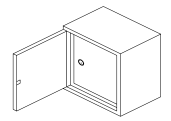
Stainless Steel Items and Accessories by INTER DYNE

systems, inc.

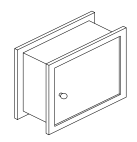


Pegboards

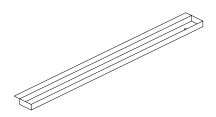
Standard Sizes: 18" wide - 48" wide 18" high - 36" high



Nar-Lock Narcotics Cabinets



Specimen Pass Thru Boxes



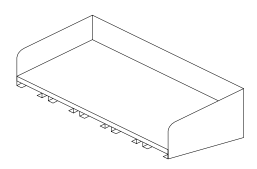
Pegboard Troughs

Standard Sizes: 2" deep and 4" deep 18" wide - 48" wide



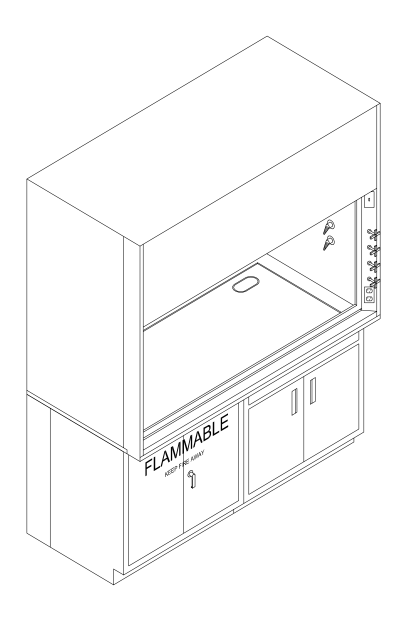
Seismic Lips/Rails

Standard Sizes: 11" wide and 14" wide



Utility Shelves

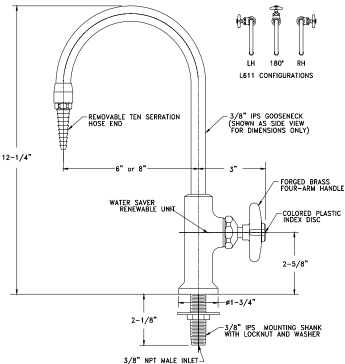
Standard Sizes:
18" wide - 48" wide
12" deep or 16" deep
Available with or without Graduate Rack



PRIME industries offers the most wanted, highly rated countertops, faucets and laboratory equipment, and now the new laboratory fume hood line: **PRIME-AIRE** by **PRIME**. Over 50 years of experience, combined with state of the art engineering and testing facilities, provide you with a fume hood unsurpassed in quality and performance.

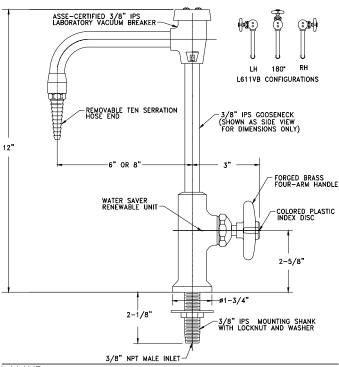
Available in standard widths and various configurations such as, Bypass, Perchloric, Radio Isotope, Add Air, Variable Volume, Walk-In, ADA, HEPA Filter, Ductless and many others.

L611
LABORATORY SINGLE FAUCET, DECK MOUNTED, 6" RIGID GOOSENECK L612
SAME AS ABOVE EXCEPT WITH SWING GOOSENECK

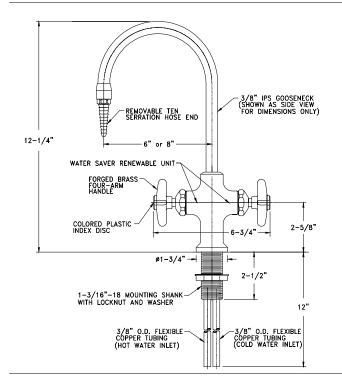


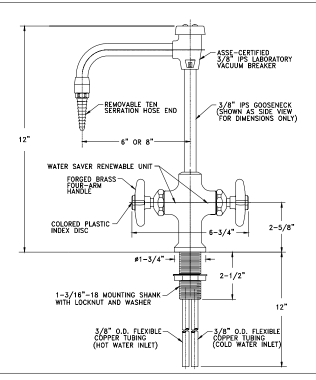
L411
LABORATORY MIXING FAUCET, DECK MOUNTED, 6" RIGID GOOSENECK L412
SAME AS ABOVE EXCEPT WITH SWING GOOSENECK

L611VB LABORATORY SINGLE FAUCET, DECK MOUNT, 6" RIGID VACUUM BREAKER G'NECK L612VB SAME AS ABOVE EXCEPT WITH SWING VACUUM BREAKER GOOSENECK



L411VB LABORATORY MIXING FAUCET, DECK MOUNT, 6" RIGID VACUUM BREAKER G'NECK L412VB SAME AS ABOVE EXCEPT WITH SWING VACUUM BREAKER GOOSENECK

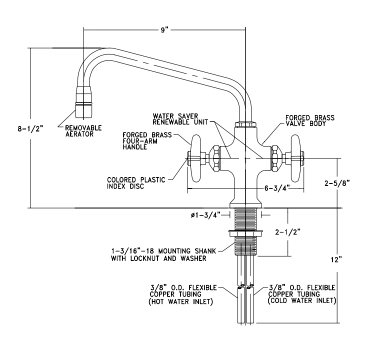


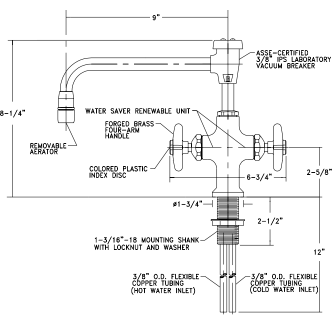


All items on this page in stock and available for immediate shipment

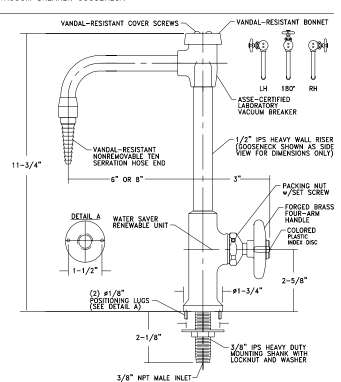
L410
LABORATORY MIXING FAUCET, DECK MOUNTED, 9" SWING SPOUT

L410VB LABORATORY MIXING FAUCET, DECK MOUNT, 9" SWING VACUUM BREAKER SPOUT

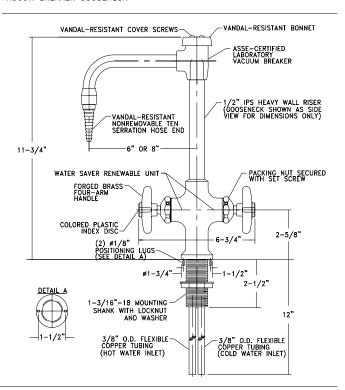




VR611VB
VANDAL-RESISTANT LABORATORY SINGLE FAUCET, DECK MOUNTED, 6" RIGID VACUUM BREAKER GOOSENECK

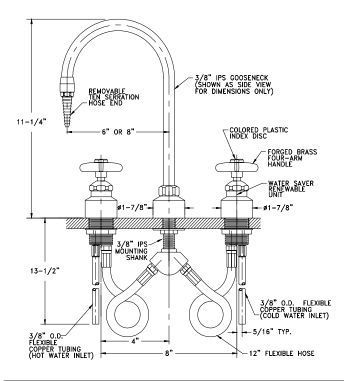


VR411VB VANDAL-RESISTANT LABORATORY MIXING FAUCET, DECK MOUNTED, 6" RIGID VACUUM BREAKER GOOSENECK



L2214 LABORATORY MIXING FAUCET, DECK MOUNTED WITH 6" RIGID/SWING GOOSENECK

L2214VB LABORATORY MIXING FAUCET, DECK MOUNTED WITH 6" RIGID/SWING VACUUM BREAKER GOOSENECK



ASSE-CERTIFIED 3/8" IPS GOOSENECK (SHOWN AS SIDE VIEW FOR DIMENSIONS ONLY)

11"

6" OR 8"

COLORED PLASTIC NODEX DISC

FORGED BRASS FOUR-ARM
HANDLE

WATER SAVER UNIT

WATER SAVER UNIT

WATER SAVER UNIT

SHANK

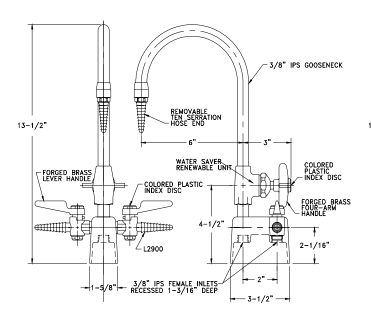
13-1/2"

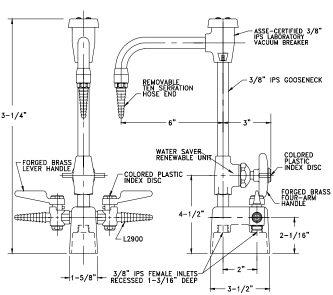
L66WS
DECK MOUNTED DOUBLE SERVICE FIXTURE FOR COLD WATER AND GAS, AIR OR VACUUM WITH MOUNTING SHANKS

L66VB-WS
DECK MOUNTED DOUBLE SERVICE FIXTURE FOR COLD WATER AND GAS, AIR OR VACUUM WITH MOUNTING SHANKS AND VACUUM BREAKER GOOSENECK

ER TUBING WATER INLET) 3/8" O.D. FLEXIBLE COPPER TUBING -(COLD WATER INLET)

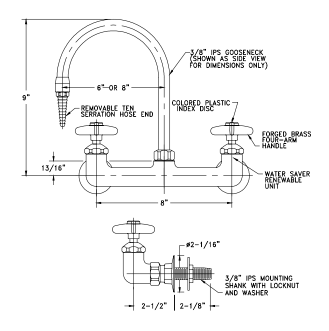
12" FLEXIBLE HOSE

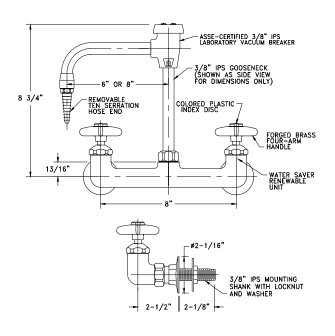




L514WS
PANEL MOUNTED MIXING FAUCET WITH 6" RIGID/SWING GOOSENECK AND MOUNTING SHANKS

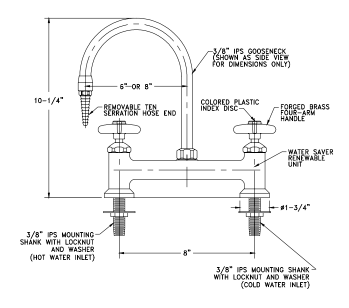
L514VB-WS
PANEL MOUNTED MIXING FAUCET WITH 6" RIGID/SWING VACUUM BREAKER GOOSENECK AND MOUNTING SHANKS

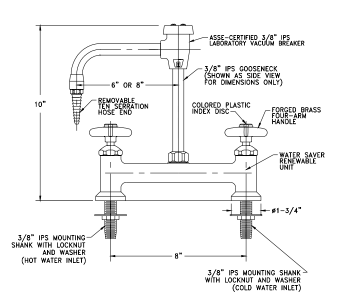




L1514WS
DECK MOUNTED LABORATORY FAUCET WITH 6" RIGID/SWING GOOSENECK AND MOUNTING SHANKS

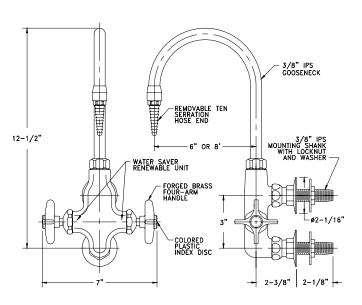
L1514VB-WS
DECK MOUNTED LABORATORY FAUCET WITH 6" RIGID/SWING VACUUM BREAKER
GOOSENECK AND MOUNTING SHANKS

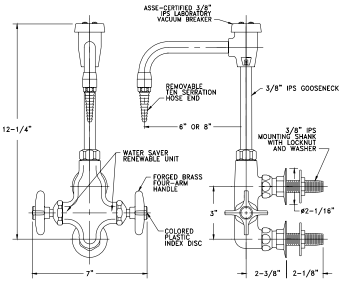




L214WS
PANEL MOUNTED MIXING FAUCET WITH 6" RIGID/SWING GOOSENECK AND MOUNTING SHANKS

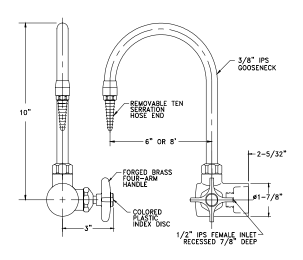
L214VB-WS
PANEL MOUNTED MIXING FAUCET WITH 6" RIGID/SWING VACUUM BREAKER
GOOSENECK AND MOUNTING SHANKS

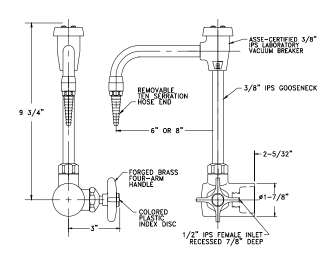




L2714WS PANEL MOUNTED SINGLE FAUCET WITH 6" RIGID/SWING GOOSENECK AND MOUNTING SHANK

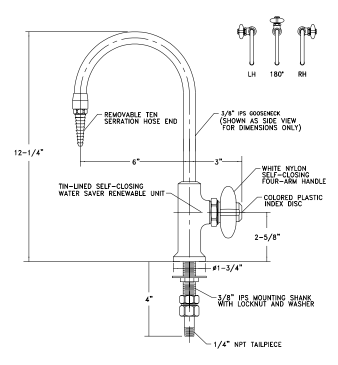
L2714VB-WS
PANEL MOUNTED SINGLE FAUCET WITH 6" RIGID/SWING VACUUM BREAKER
GOOSENECK AND MOUNTING SHANK

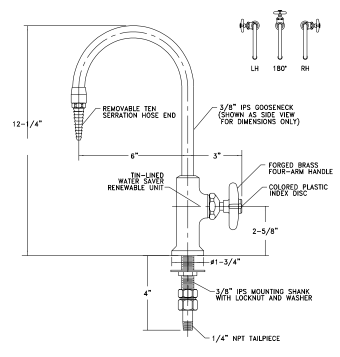




L681
PURE WATER FAUCET, SELF-CLOSING, TIN-LINED BRASS, DECK MOUNTED, 6" RIGID GOOSENECK

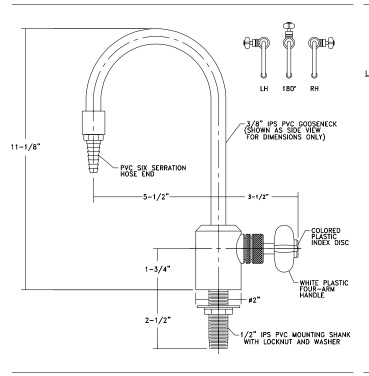
L691
PURE WATER FAUCET, TIN-LINED BRASS, DECK MOUNTED, 6" RIGID GOOSENECK

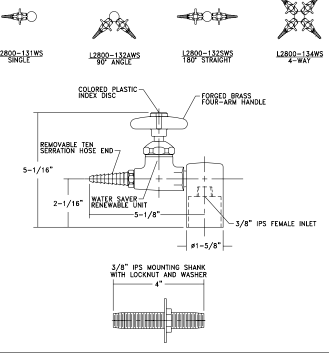




L7611WSA
DECK MOUNTED ALL-PVC SINGLE FAUCET WITH RIGID GOOSENECK, COMPRESSION CONTROL AND MOUNTING SHANK

L2800-131WS
DECK MOUNTED TURRET BASE WITH SINGLE STRAIGHT PATTERN WATER VALVE

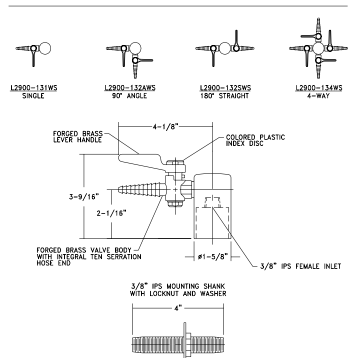




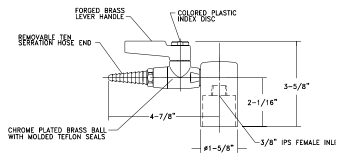
L2900-131WS

DECK MOUNTED TURRET BASE WITH SINGLE GROUND KEY COCK VALVE WITH INTEGRAL STRAIGHT SERRATED HOSE END AND MOUNTING SHANK

 $\begin{array}{l} L4200FH-131WS \\ \text{SINGLE LABORATORY BALL VALVE FITTING, DECK MOUNTED, FORGED BRASS} \\ \text{LEVER HANDLE AND MOUNTING SHANK} \end{array}$



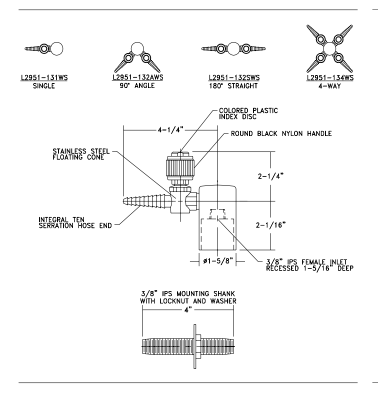
L4200FH-131WS L4200FH-132AWS L4200FH-132SWS L4200FH-134WS SINGLE 90' ANGLE 180' STRAIGHT 4-WAY

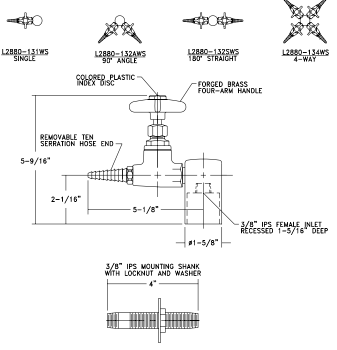




L2951-131WS
DECK MOUNTED TURRET BASE WITH SINGLE LABORATORY NEEDLE POINT COCK
WITH INTEGRAL STRAIGHT SERRATED HOSE END AND MOUNTING SHANK

L2880-131WS
DECK MOUNTED TURRET BASE WITH SINGLE STRAIGHT PATTERN LABORATORY
NEEDLE VALVE AND MOUNTING SHANK



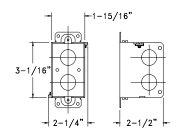


ELECTRICAL ITEMS AND ASSEMBLIES

RECEPTACLES, DATA JACKS & FACE PLATES AVAILABLE ON REQUEST ALL PEDESTAL BOXES COME SUPPLIED WITH 3" x 3/4" IPS MOUNTING SHANK & LOCKNUT

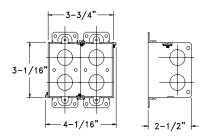
E2300

SINGLE GANG RECESSED ELECTRICAL BOX



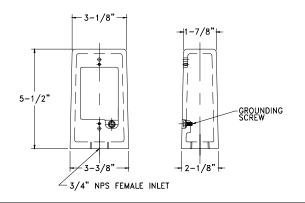
E2500

DOUBLE GANG RECESSED ELECTRICAL BOX



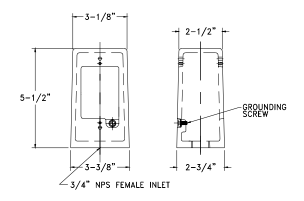
E300SA-WS

SINGLE GANG, SINGLE FACE PEDESTAL BOX WITH SATIN FINISH AND MOUNTING SHANK



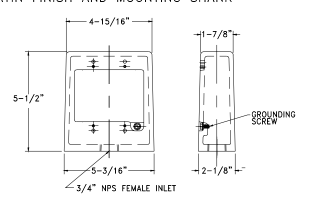
E400SA-WS

SINGLE GANG, DOUBLE FACE PEDESTAL BOX WITH SATIN FINISH AND MOUNTING SHANK



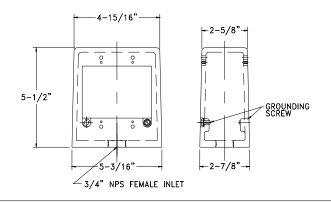
E500SA-WS

DOUBLE GANG, SINGLE FACE PEDESTAL BOX WITH SATIN FINISH AND MOUNTING SHANK



E600SA-WS

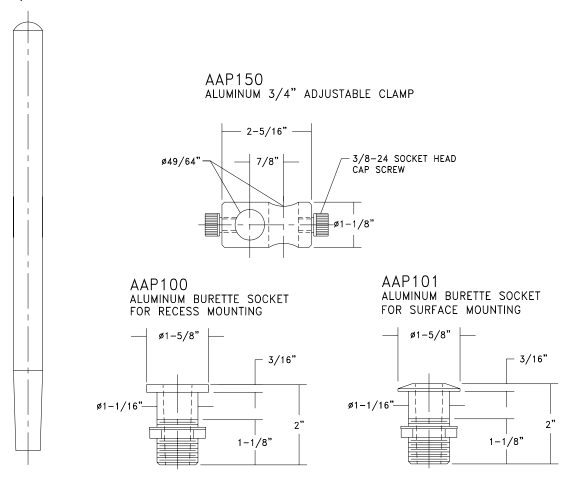
DOUBLE GANG, DOUBLE FACE PEDESTAL BOX WITH SATIN FINISH AND MOUNTING SHANK



3/4" ALUMINUM APPARATUS ROD COMPONENTS

AAP155-039
3/4" DIA. ALUMINUM CROSSBAR - 36" LONG

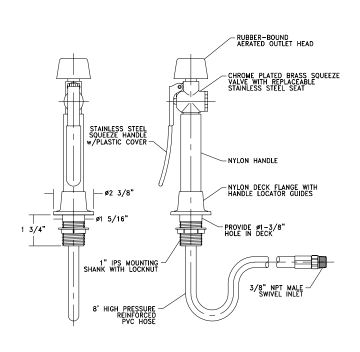
AAP110-036 3/4" DIA. ALUMINUM VERTICAL ROD WITH TAPERED END - 36" HIGH

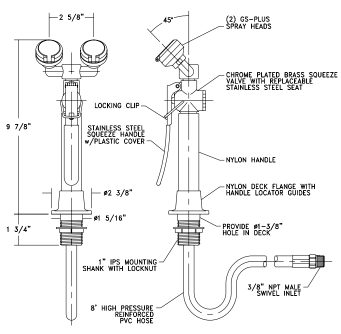


NOTE: ALUMINUM APPARATUS COMPONENTS ARE FURNISHED WITH A SATIN (BRUSHED) ALUMINUM FINISH

EW1020RC DRENCH HOSE UNIT, DECK MOUNTED, RUBBER AERATED OUTLET HEAD

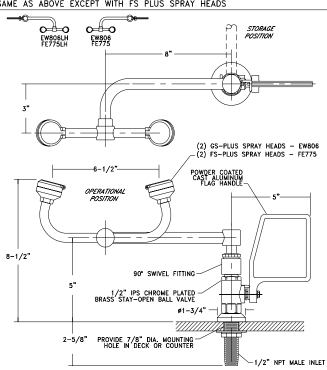
EW1022 EYE WASH/DRENCH HOSE UNIT, DECK MOUNT



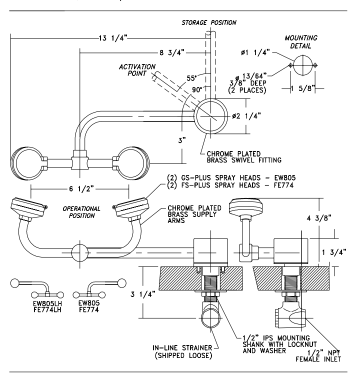


EW806
DECK MOUNTED EYE WASH WITH TWO GS PLUS SRPAY HEADS, STAYOPEN VALVE AND 90° SWIVEL FEATURE (RIGHT HAND MOUNTING)
FF775

FE//5
SAME AS ABOVE EXCEPT WITH FS PLUS SPRAY HEADS



EW805
FACE WASH, DECK MOUNTED, 90° "AUTO FLOW" SWIVEL STYLE FE774
SAME AS ABOVE, BUT EYE/FACE WASH



ES643
HORIZONTALLY MOUNTED EMERGENCY SHOWER WITH STAY-OPEN VALVE AND PULL ROD

5-1/2"

STAINLESS STEEL ACTUATING ARM

1" IPS CHROME PLATED BRASS STAY-OPEN BALL VALVE

1" IPS FEMALE INLET

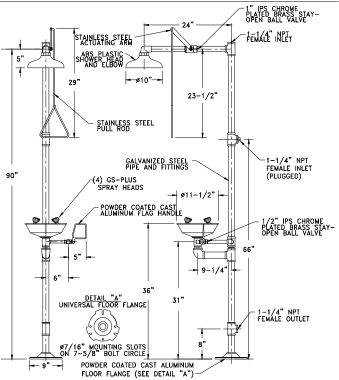
1" IPS FEMALE INLET

SHOWER HEAD AND ELBOW

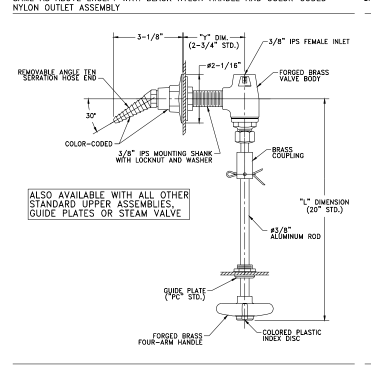
PULL ROD ROTATED 90" FOR VIEWING

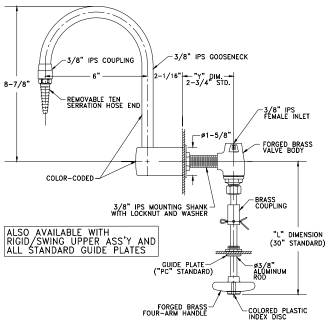
L3185N-LR
REMOTE CONTROL NEEDLE VALVE WITH PANEL MOUNTED FLANGE WITH ANGLE
SERRATED HOSE END AND MOUNTING SHANK
L3185N-PH-LRP
SAME AS ABOVE EXCEPT WITH BLACK NYLON HANDLE AND COLOR-CODED

SS909
SAFETY STATION WITH STAY-OPEN SHOWER VALVE AND EYE/FACE WASH WITH STAINLESS STEEL BOWL AND STAY-OPEN BALL VALVE



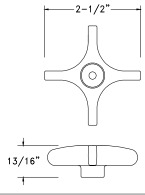
L3185W-9
REMOTE CONTROL WATER VALVE WITH PANEL MOUNTED TURRET BASE WITH 6" RIGID GOOSENECK AND MOUNTING SHANK
L3185W-PH-9
SAME AS ABOVE EXCEPT WITH BLACK NYLON HANDLE



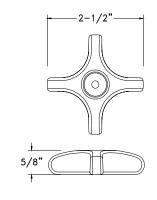


MISCELLANEOUS. ITEMS HANDLES AND SHANKS

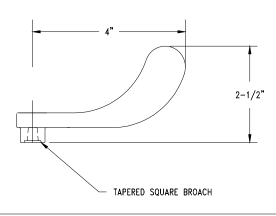
BAO13TS FORGED BRASS FOUR-ARM HANDLE



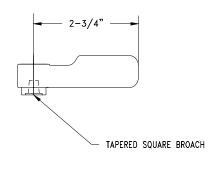
PAO21TS
COLORED NYLON FOUR-ARM HANDLE



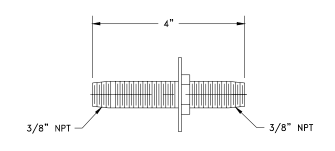
BAO39TS FORGED BRASS WRIST BLADE



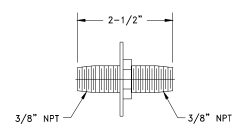
BAO37TS FORGED BRASS LEVER HANDLE



BI136-04R 3/8" IPS 4" MOUNTING SHANK WITH LOCKNUT AND WASHER



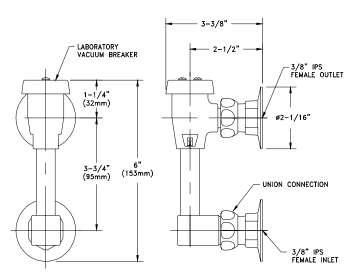
BI136-02-08R 3/8" IPS x 2 1/2" MOUNTING SHANK WITH LOCKNUT AND WASHER



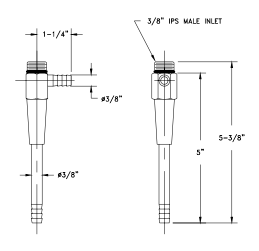
MISCELLANEOUS ITEMS VACUUM BREAKERS, OUTLET FITTINGS AND RENEWABLE UNIT

L112

PANEL MOUNTED ATMOSPHERIC VACUUM BREAKER WITH 3/8" IPS INLET AND OUTLET

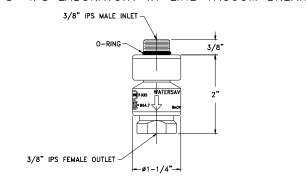


B0127S LABORATORY ASPIRATOR FITTING WITH 3/8" NPS MALE THREAD



L110

3/8" IPS LABORATORY IN-LINE VACUUM BREAKER



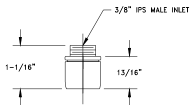
RK100

REPAIR KIT FOR L100 VACUUM BREAKER

BONNET O-RING (PKG. OF 6) BO319HP HEAVY DUTY RUBBER GASKET (PKG. OF 6) ULTRA-LIGHT POLYETHYLENE FLOAT CUP (PKG OF 6)

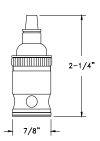
B0055

AERATOR FITTING



BNV200

COMPRESSION CONTROL RENEWABLE UNIT



- NOTES:

 NOTES:

 NOTES:

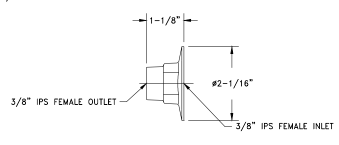
 I. IF TIN-LINED RENEWABLE UNIT FOR DISTILLED OR DEIONIZED WATER IS REQUIRED, ADD SUFFIX "-TL".

 I. IF FIXTURE HAS WRIST BLADE OR LEVER HANDLES, COLD WATER SERVICE REQUIRES UNIT WITH LEFT HAND THREAD. ORDER "LH" UNIT.

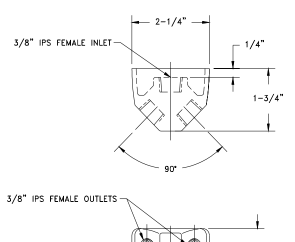
 BNY040HD VALVE DISC (HARD) IS USED WITH BA036 AND BA039 WRIST BLADE HANDLES. ORDER BNY200AC-HD.

MISCELLANEOUS ITEMS FLANGES, OUTLET FITTINGS AND RIGID/SWING ADAPTER

BI158 3/8" IPS FLANGE

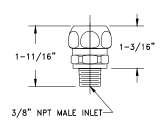


BI146
PANEL MOUNTED "Y" FITTING



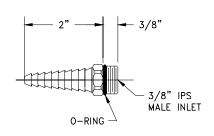
BO356COMP

RIGID/SWING ADAPTOR FOR USE WITH FAUCET BODY WITH 3/8" NPT FEMALE OUTLET TO CONVERT FAUCET WITH RIGID GOOSENECK TO SWING



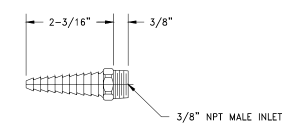
B0140S

TEN SERRATION HOSE END WITH 3/8" IPS MALE INLET



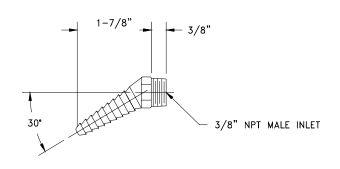
B0140T

TEN SERRATION HOSE END WITH 3/8" TAPERED PIPE THREAD



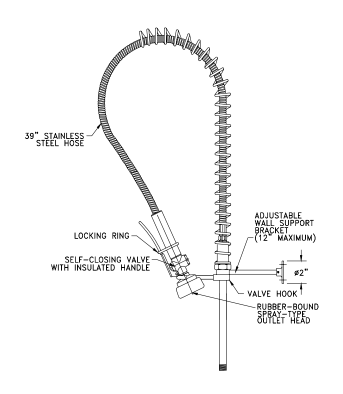
B0142

ANGLE TEN SERRATION HOSE END, 3/8" NPT MALE INLET

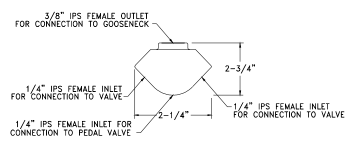


MISCELLANEOUS ITEMS
PRE-RINSE, VANDAL RESISTANT TURRETS, FOOT PEDAL ITEMS

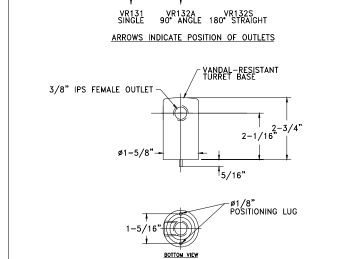
PRE-RINSE PARTS
RISER, HOSE, OUTLET, HOOK AND SUPPORT



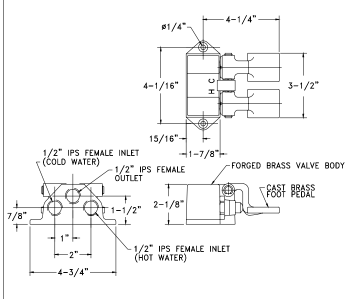
BI143TWI-1/4
THIRD WATER INLET FOR CONNECTION TO PEDAL VALVE



VR131 DECK MOUNTED VANDAL-RESISTANT TURRET BASE



L3001
FLOOR MOUNTED FOOT-OPERATED SELF-CLOSING MIXING VALVE





Notes



Notes