

### **Contents**

General Information	13.02
HPL Standard Construction	13.03
HPL With Particleboard Substrate	13.04
HPL Post-formed	13.05
Epoxy Resin	13.06
Laboratory-Grade Phenolic Resin	13.07
Stainless Steel	13.08
Maple Butcher Block	13.09
Standard Bench Sections	13.10



### **General Information**

Selection of the proper work surface material is essential for optimum function and durability. Many criteria must be assessed and prioritized before a material is selected. A partial listing of criteria is presented below but additional requirements may also be considered.

Configuration of work surfaces is also very important. Applications for wall-to-wall installations may require large pieces of material with sealed joints, back splashes and end return splashes. For modular or mobile applications, work surfaces may be supplied in small pieces with all edges finished.

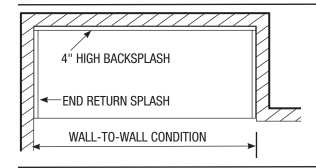
Some work surface materials are available in more than one style. Integral splashes, various edge treatments and molded or machined recesses for containment are some of the variations possible.

Some of the most common work surface materials are described in this section. Other materials, such as solid surfacing material, natural stone, ESD materials and ceramics are also available.

Consult your CiF Lab Solutions representative for more information and assistance.

#### Selection Criteria:

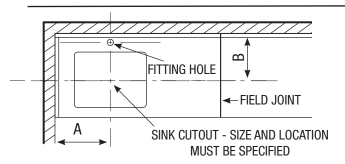
abrasion resistance chemical resistance impact resistance color conductivity stain resistance vandal resistance hardness water resistance



When working with wall-to-wall conditions, work surfaces require a finished edge on the front only. It is necessary to confirm that dimensions are consistent at both the front and rear of the tops and that adequate clearance is allowed for placement of the work surface(s). Backsplashes and end returns can be used as trim pieces for containment and aesthetics.

Work surfaces which will be used for island configurations must be finished on all four edges. Dimensions for island work surfaces should include an equal overhang on all four sides (nominally one inch). Back splashes are not generally used in island configurations. Work surfaces for peninsulas are usually finished on three sides.

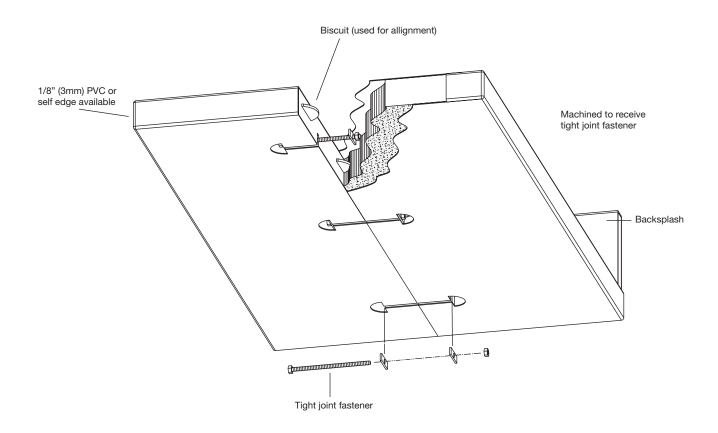
ISLAND WORK SURFACE ALL FOUR EDGES FINISHED

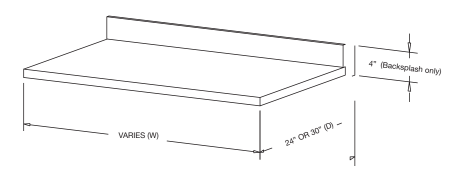


Sink sizes, configurations and locations must be clearly indicated. Fitting hole sizes and locations are also necessary. Clearances of sink basins and fittings must be verified in relation to support structures and base cabinets. Placement of work surface joints should not jeopardize the strength or alignment of the finished work surface. CiF does not offer cutouts within laminate tops. For additional information, contact your CiF representative.



### **HPL Standard Construction**







### **HPL With Particleboard Substrate**

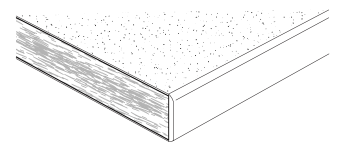
Particleboard is available in nominal 1-1/8", 1", 3/4" thickness Plywood is available in nominal 1", 3/4" thickness Available edges include 3mm PVC, High-Pressure Self-Edge and Wood edge (See note below for variations and differences) Joinery: Tight Joint Fasteners Corner Conditions: Butt Joints or Miter Joints

#### **Plastic Laminate**

Plastic laminate work surfaces are available in hundreds of colors. The high-pressure plastic laminate rigid PVC is securely bonded to a solid substrate and then fully backed for balanced construction. Nominal thickness is 1". The surface has reasonable chemical resistance to a wide range of acids, alkalis and solvents, with good stain and impact resistance. Durable, impact resistant 3mm PVC edges are machine applied utilizing water-resistant hot-melt adhesive and radiused at the top and bottom edges. Back and return splashes are separate and field applied.

#### **Chemical Resistant Plastic Laminate**

Utilizes the same construction as the standard plastic laminate work surface, but incorporates a plastic laminate surface with enhanced chemical resistance characteristics. Fewer color options are available.

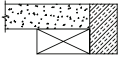


#### **Optional Wood Edge**

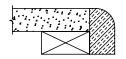
Can be used only with 1-1/2" buildup and 1-1/8 solid core tops. Available wood types: Oak and Maple, other species on request Finishes: stain or clear coat

Back and return splashes are separate and field applied.

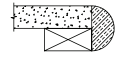
#### **Wood Edge Options**



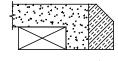
SQUARE EDGE FRONT SHARP WOOD CORNERS ARE EASED



RADIUSED EDGE FRONT SHARP WOOD CORNERS ARE EASED



BULLNOSE EDGE FRONT



BEVELED EDGE FRONT SHARP WOOD CORNERS ARE EASED



### **HPL Post-formed**

Particleboard is available in nominal buildup 1-1/2" (maximum 12' lengths) Plywood is available in nomina buildup 1-1/2" (maximum 8' lengths) Available edge: Post-formed

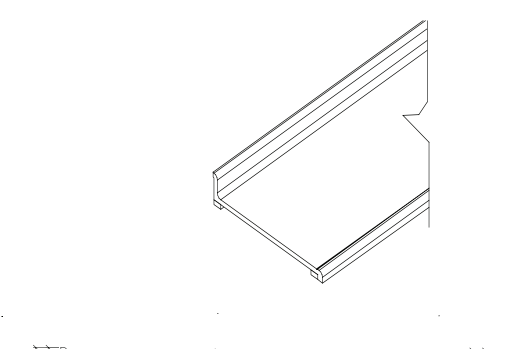
Joinery: Tight Joint Fasteners Corner Conditions: Miter Joints

#### **Plastic Laminate**

Plastic laminate work surfaces are available in hundreds of colors. Nominal thickness is 1-1/2"buildup. The surface has reasonable chemical resistance to a wide range of acids, alkalis and solvents, with good stain and impact resistance. Back splashes are integral or separate and field applied. Return splashes are separate and field applied. Our most popular post formed countertop profile selections are listed below. You may contact your local dealer for a complete listing.

#### **Chemical Resistant Plastic Laminate**

Utilizes the same construction as the standard plastic laminate work surface, but incorporates a plastic laminate surface with enhanced chemical resistance characteristics. Fewer color options are available.







No Drip Edge

Bullnose Edge



### **Epoxy Resin**

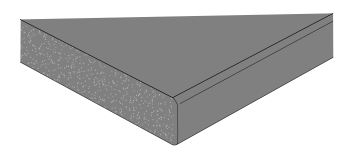
Size: 1" thickness

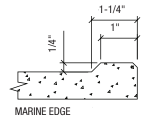
Available edges include eased, beveled and marine

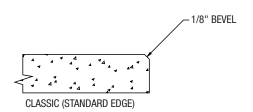
Joinery: Epoxy adhesive

#### **Epoxy Resin**

A monolithic thermosetting material composed of modified epoxy resin and a fine filler material. Liquid resin is poured into molds, which may have special shapes and details such as raised edges or back splashes. After curing, the material exhibits exceptional structural strength and excellent chemical resistance. Finished edges are the same material as the work surface. Thickness is generally 1" and available in standard colors. Refer to our Service Fixtures and Accessories Section for a full range of under counter mount and lipped drop-in sinks, along with ADA sinks and cup sinks. See your CiF Lab Solutions representative for color options.







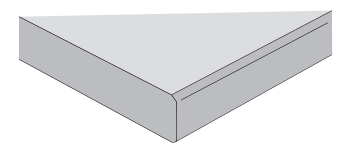


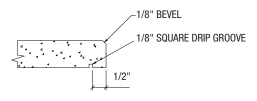
### **Laboratory-Grade Phenolic Resin**

Size: 1", 3/4" thickness, black core Available edges include eased and beveled Joinery: Adhesive

#### **Solid Phenolic**

Solid phenolic is a high-pressure, thermoset resin composite, formed throughout the thickness of the panel. The material is non porous, non-conductive with high impact resistance and superior structural strength. See your CiF Lab Solutions representative for color options.





STANDARD EDGE



### **Stainless Steel**

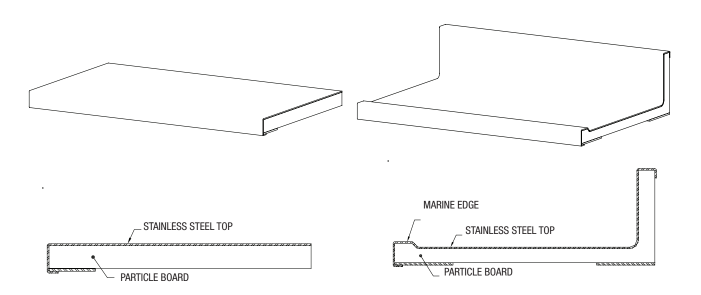
Size: Order to specification

Available edges include eased or marine Joinery: Mechanical Slip Joint or Field Weld

Type of Steel: 304 or 316

#### **Stainless Steel**

Stainless steel work surfaces are usually custom fabricated for a specific application and location. The material is type 304 or 316 stainless (per specification). Stainless steel work surface designs can accommodate integral splashes, sinks and sloping surfaces. All features are individually shaped or welded to the work surface with joints and surfaces polished. Moisture resistance is excellent and the material is easily decontaminated. Stainless steel work surfaces are generally reinforced with hat channels or wooden cores and the bottom surfaces are coated with materials for insulation and sound deadening. Thickness varies with application.





### **Maple Butcher Block**

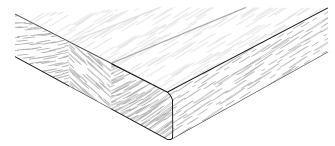
Size: 1-3/4" thickness

Available edges include eased, bull nosed and radiused

Joinery: Tight Joined

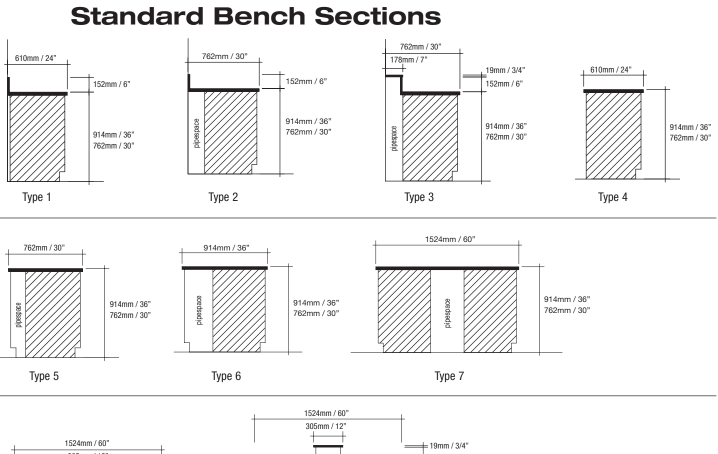
#### **Laminated Hardwood**

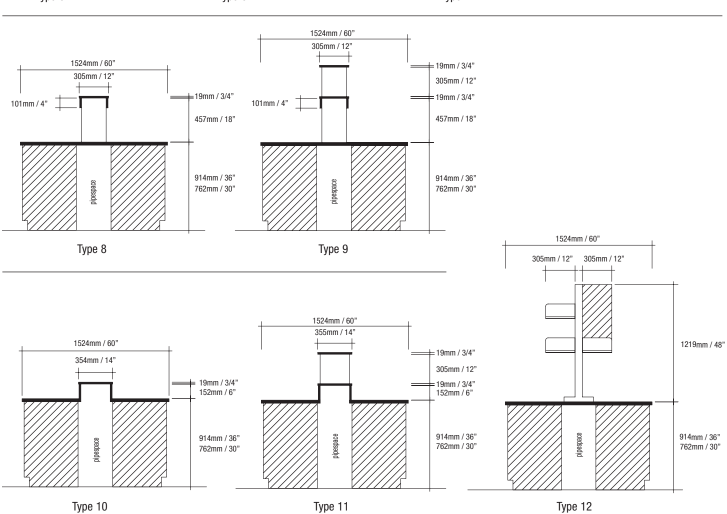
These work surfaces are ideal for areas which must stand repeated physical abuse such as physical testing laboratories or assembly areas where resistance to hammering is necessary. Red oak or white maple is rip cut into consistently sized strips. Edges of the strips are planed, glued and clamped to form a solid material. The grain is positioned to maximize the dimensional stability of the finished work surface. After lamination, the surfaces are sanded to a smooth finish. The work surface is then treated with a natural oil or other type of sealer per user requirements. If work surfaces are to be used in a kitchen application, "food service" grade must be specified.



\*Shown with Eased Edge









### **Contents**

K & V Wall Shelving	14.02-14.03
Perimeter And Island Shelving (Vario)	14.04
Wall Track	14.05-14.09
Reagent Shelving	14.10
Pipe Chases	14.10

No Rail



### K & V Wall Shelving

Shelving groups feature:

- Regular and heave duty anochrom finish standards and brackets (stainless steel and powder coat paint finishes also available)
- · See below for shelf material options
- High pressure laminate shelves available in over 300 standard colors
- 18"-33"w: 2 standards, 36"-69"w: 3 standards, 72"-95"w: 4 standards

#### **Standard Duty Shelf Groupings**

Standard duty shelf groupings include 1" shelves. KV810 brackets and KV800 standards.

MODEL	SHELF MATERIAL	HEIGHT	DEPTH	WIDTH
R2050 No Rail R2051 Single Rail R2052 Double Rail R2053 Triple Rail	High Pressure Laminate Thermally Fused Melamine Wood Veneer Metal Phenolic Resin Chem Surf	1 shelf - 12" h 2 shelves - 24" h 3 shelves - 36" h 4 shelves - 48" h 5 shelves - 60" h 6 shelves - 72" h 7 shelves - 84" h 8 shelves - 96" h	12"-18" (2" increments)	18"-95" (3" increments)

#### **Heavy Duty Shelf Groupings**

Heavy duty shelf groupings include 1" shelves. KV880 brackets and KV870 standards.

MODEL	SHELF MATERIAL	HEIGHT	DEPTH	WIDTH
R2060 No Rail R2061 Single Rail R2062 Double Rail R2063 Triple Rail	High Pressure Laminate Thermally Fused Melamine Wood Veneer Metal Phenolic Resin Chem Surf	2 shelves - 24" h 3 shelves - 36" h 4 shelves - 48" h 5 shelves - 60" h 6 shelves - 72" h 7 shelves - 84" h 8 shelves - 96" h	12"-24" (2" increments)	18"-95" (3" increments)

### **Shelf Only**

1" Shelf

MODEL	SHELF MATERIAL	HEIGHT	DEPTH	WIDTH
R2040 No Rail R2041 Single Rail R2042 Double Rail R2043 Triple Rail	High Pressure Laminate Thermally Fused Melamine Wood Veneer Metal Phenolic Resin Chem Surf	N/A	12"-24" (2" increments)	18"-95" (3" increments)



CAT. NO
DESCRIPTION

HEIGHT: INCHES

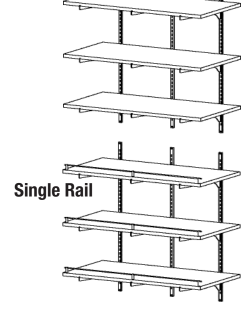


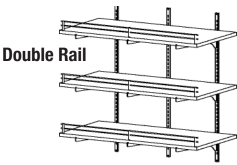


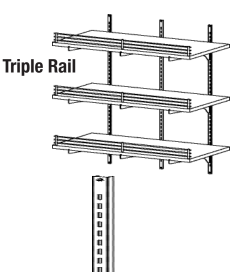
KV880
Heavy Duty Bracket  • Anochrome Finish
12-24

**Standard**• Anochrome Finish

12 24 36 48 72 84 96







KV870

Heavy Duty Standard

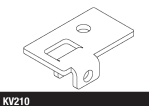
• Anochrome Finish

24 36 48 60 72 84 96

Note: R2050 and R2060 include the specified number of shelves and hardware to make up the assembly. You must order R2040 shelves and the desired brackets and standards individually if you need a different shelf quantity than those indicated for the R2050 and R2060 assemblies.



# K & V Wall Shelving



CAT. NO

#### DESCRIPTION

#### ......

- **Bracket** Used with model number KV880
- Anochrome Finish



#### KV211

#### **Bracket**

- Used with model number KV880
- Anochrome Finish



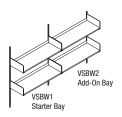
#### KV212

#### **Bracket**

- Used with model number KV880
- Anochrome Finish



### Perimeter and Island Shelving



CAT. NO

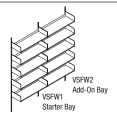
#### VSBW1 (Starter Bay) VSBW2 (Add-on Bay)

2 Tier, Wall Mounted Shelving

DESCRIPTION

HEIGHT: INCHES
HEIGHT: MM
DEPTH: INCHES
DEPTH: MM
WIDTH: INCHES
WIDTH: MM

4	8
1	219
1	2
3	05
3	6
9	14



CAT. NO

#### VSFW1 (Starter Bay) VSFW2 (Add-on Bay)

5 Tier, Wall Mounted Adjustable Shelving

DESCRIPTION

HEIGHT: INCHES
HEIGHT: MM

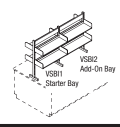
DEPTH: INCHES

DEPTH: MM

WIDTH: INCHES

WIDTH: MM

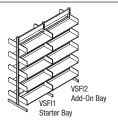
84
2134
12
305
36
914



#### VSBI1 (Starter Bay) VSBI2 (Add-on Bay)

2 Tier, Double Sided Bench Top Island Shelving

48		
1219		
26		
660		
36		
914		



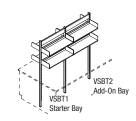
VSFI1 (Starter Bay) VSFI2 (Add-on Bay)

5 Tier, Double Sided, Freestanding Adjustable Shelving

84
2134
26
660
36
914

Shelving components are fabricated from metal with an epoxy powder coat finish. The standard color is black. Shelf material must be specified. Shelves are available in wood with a chemical resistant finish, plastic laminate and phenolic resin (see countertop section for plastic laminate and phenolic resin material descriptions).

Shelves are adjustable in 25mm (1") increments. Each shelf has a full length angle to reinforce the shelf and provide a raised lip at the back.



VSBT1 (Starter Bay) VSBT2 (Add-on Bay)

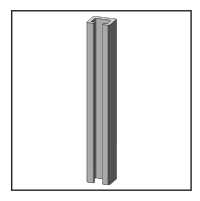
2 Tier, Double Sided, Bench Mounted Adjustable Shelving

84					
21	34				
26					
66	0				
36					
91	4				



### Wall Track - Uprights

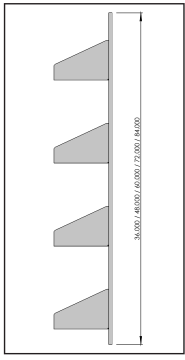
The Wall Track's uprights are an extruded aluminum track that is anchored to headers in the wall that accepts service module sliding blocks to accommodate accessories such as shelf brackets, wall cabinets and poly carbonate raceways for electric and data distribution.



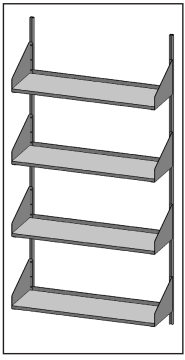
**Wall Track** ASWT0 + H + D + W

Extruded aluminum

Н	36	48	60	72	84	
D	01					
W	01					



**Wall Track Assembly - Side View** 



**Wall Track Assembly - Front View** 



### Wall Track - Shelving

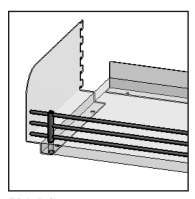
The accessories on this pages are designed to showcase our various shelf options and provide further detail on available selections. In addition, we have included a few material definitions to help you make your selection.

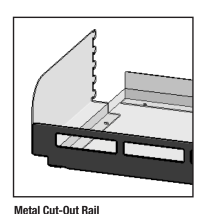
The following shelf and work surface material definitions are from SEFA 3 standards and used with permission.

**Epoxy Resin -** Epoxy resin tops and sinks are produced from a composite of epoxy resin, silica, inert fillers and organic hardeners. Material is cast and cured in ovens at elevated temperatures. Material is homogeneous throughout and nonabsorbent.

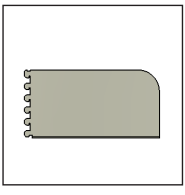
**High Pressure Plastic Laminate -** High pressure plastic laminate tops are made from melamine-impregnated surface papers pressed over phenolic-impregnated kraft paper layers. The back is sanded to facilitate bonding to the top of suitable substrate.

**Phenolic** - Solid phenolic composite tops are a compression molded composite of a homogeneous core of organic fiber reinforced phenolic and may contain one or more integrally cured surfaces that are non-porous.

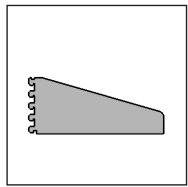




**Triple Rail** 



**Single Rail** 



**Book End Bracket** 

**Angled Bracket** 

<sup>\*</sup>Note: All shelves include a structural rear retainer lip as shown.



### Wall Track - Shelving

We designed this page to help "build" your shelving selection by using a simple model number assembly formula. Included in the model number assembly, you will select the system, size of shelf, material type, front retainer, bracket type, upright type and shelf placement to equal a "12" character model number.

The model number assembly is equal to one shelf. You must specify quantity of shelves based on each assembly.

	Shelving Model # Template							
System	+ Size + Material Type + Retainer Lip + Bracket + Upright Type = 12 Character Model Number							
Step 1	Select the system your shelf will be used on:							
	Wall Shelving - SW Casework and Service Core - SO							
Step 2	Select the shelf size in order starting with shelf thickness (T), shelf depth (D) and workstation width (W): *For 3/4-inch thick use 01. For 1-inch thick use 02.							
	Thickness (T) - 01 02 Depth (D) - 12 15 Workstation Width (W) - 30 48 60 72 84 96							
Step 3	Select the shelf material: This should be done in your submittal drawings or Caseline file							
	Phenolic - P Thermally Fused - T Metal - M Epoxy - E Wood - W HPL Laminate - L							
Step 4	Select the shelf front containment option:							
	Triple Rail - T Single Rail - S Metal Cut-Out Rail - M None - N							
Step 5	Select the shelf bracket: These shelves use a stepped down bracket design							
	Book End - B Angled Bracket - A							
Step 6	Select the upright type:							
	Aluminum Infinitely Adjustable - A							



### Wall Track - Computer Accessories

The accessories on this pages are designed to be used with CiF Lab Solutions wall track.



Height-Adjustable Pneumatic Arm for Keyboard Tray and Mouse Pad PKBAAA - Use with infinitely adjustable aluminum uprights



Height-Adjustable Pneumatic Flat Screen Monitor Arm PFSMAA - Use with infinitely adjustable aluminum uprights



Fixed-Height Articulating Arm for Keyboard Tray and Mouse Pad KBAAA - Use with infinitely adjustable aluminum uprights



**Fixed-Height Flat Screen Display Arm FPDAA** - Use with infinitely adjustable aluminum uprights



### Wall Track - Task Light

The task light is designed to be used with CiF Lab Solutions laboratory workstations. This clear anodized aluminum task light with black end caps and low-profile can be ordered for individual use or with jumper cords for connection together. Its energy-efficient LED technology and infinite dimming capability keeps your energy costs down. When interconnecting the fixtures, the accumulated system wattage must never exceed the total wattage of the power supply. To interconnect the fixtures, you must order a "task light" model number and a "task light with jumper cord" model number. They are "starter" and "adder" systems and only the task light model number includes a power supply. Certification for the lights include UL and cUL.



#### Task Light TL11XXXX19

 19-inch light with screws for mounting to all shelf material types (excluding metal)

#### TL21XXXX19

 19-inch light with magnetic strips for mounting to metal shelves

#### TL11XXXX37

 37-inch light with screws for mounting to all shelf material types (excluding metal)

#### TL21XXXX37

- 37-inch light with magnetic strips for mounting to metal shelves
- Attaches to the underside of the shelf
- The power supply is a molded straight plug with black cord
- · Instant on; fade to off; dimming switch
- · 60 watt power supply
- 19-inch light has nine LEDs and is 15 watts and the 37-inch light has 18 LEDs and is 30 watts



### Task Light with Jumper Cord TL12XXXX19

 19-inch light with screws for mounting to all shelf material types (excluding metal) and jumper cord

#### TL22XXXX19

 19-inch light with magnetic strips for mounting to metal shelves and jumper cord

#### TL12XXXX37

 37-inch light with screws for mounting to all shelf material types (excluding metal) and jumper cord

#### TL22XXXX37

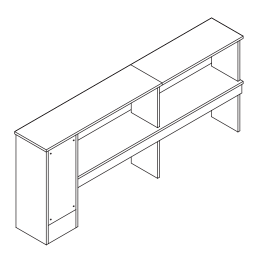
- 37-inch light with magnetic strips for mounting to metal shelves and jumper cord
- · Attaches to the underside of the shelf
- · No power supply is included
- Instant on; fade to off; dimming switch
- 30-inch jumper cord to interconnect lights between shelves
- 19-inch light has nine LEDs and is 15 watts and the 37-inch light has 18 LEDs and is 30 watts

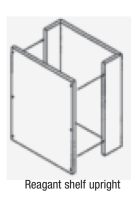


### **Reagent Shelving And Pipe Chases**

#### **Reagent Shelving**

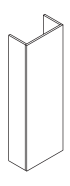
This is a typical island reagent shelf consisting of a starter section and an add-on section. For typical reagent shelf types refer to the work surface/tops section. CiF can also customize reagent shelves to meet your requirements. For further assistance, please contact CiF.

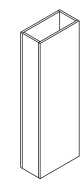




#### **Pipe Chases**

Pipe chases are used to conceal exposed piping. One side is removable for access to service lines. Pipe chases are sized to suit site conditions. CiF can provide pipe chases to match or compliment your casework selection.





Wall pipe chase

Island pipe chase

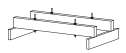


### **Contents**

Sinks	15.02-15.07
Peg Boards	15.08
Faucets	15.09-15.10
Valves	
Electrical Fixtures	
Accessories	15.15-15.18



### **Sinks**



CAT. NO

#### **SS040**

#### **Sink Support**

DESCRIPTION

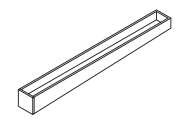
- Used for undermount epoxy sinks
- Designed for use with plastic laminate and wood cabinets only



#### SS040

#### Sink Support

• Designed for use with CiF Lab Solutions metal base sink cabinets only



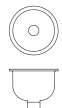
CAT. NO

#### SST01 - 6 1/2" Trough Width SST02 - 4" Trough Width

#### **Epoxy Resin Trough Sinks**

DESCRIPTION

 Epoxy resin trough sinks are fabricated in lengths as required and have a slope of 1/8" (3mm) per 12" (305mm) length.



CAT. NO

#### SSC01

#### Lipped Polypropylene Resin Cupsink

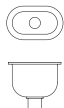
- Polypropylene resin cupsink that is molded in one piece with a 38mm (1 1/2") integral threaded outlet
  - 6" (152 mm) diameter



#### SSC02

#### **Lipped Polypropylene Resin Cupsink**

- Polypropylene resin cupsink that is molded in one piece with a 38mm (1 1/2") integral threaded outlet
- 3" x 9" (76 x 229 mm)



#### SSC03

#### Lipped Polypropylene Resin Cupsink

- Polypropylene resin cupsink that is molded in one piece with a 38mm (1 1/2") integral threaded outlet
- 3" x 6" (76 x 152mm)

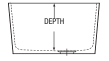


STANDARD UNDERMOUNT SINKS - METRIC SIZES									
DIMENSIONS (MM)									
SINK NO.	OUTLET	WGT (KG)		INSIDE BOWL		OUT	LET		
			LENGTH	WIDTH	DEPTH	Х	Υ		
U03C	CENTER	17	305	203	152	152	102		
U05C	CENTER	22	356	254	152	178	127		
U10C	CENTER	22	406	203	178	203	102		
U10E	END	22	406	203	178	89	102		
U15C	CENTER	34	406	305	203	203	152		
U15E	END	34	406	305	203	114	152		
U20	CORNER	39	406	406	191	102	305		
U22C	CENTER	22	457	165	152	229	84		
U24C	CENTER	38	457	356	267	229	178		
U25	CORNER	40	457	381	203	89	89		
U30	CORNER	49	457	381	279	89	89		
U30C	CENTER	49	457	381	279	229	191		
U33E	END	64	533	432	254	114	218		
U35E	END	61	533	457	254	114	229		
U40	CORNER	47	541	394	178	102	102		
U45	CORNER	64	546	394	279	102	102		
U50C	CENTER	54	610	406	203	305	203		
U52E	END	77	599	447	274	102	229		
U53E	END	85	620	467	427	109	236		
<b>U55</b>	CORNER	60	635	381	254	89	89		
U56C	CENTER	76	610	406	305	305	203		
U59E	END	65	711	381	305	292	191		
U63E	END	75	787	432	254	102	216		
RS05C	CENTER	10	302	ROUND	191	CEN	TER		
All	dimensions are	nominal. Cu	ut sheets ava	nilable upon i	request.				

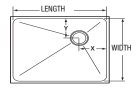
**Undermount Sink Styles** 



Dimensions Key: Side View



Top View



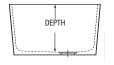


STANDARD UNDERMOUNT SINKS - IMPERIAL SIZES								
				DIMENS	SIONS (IN)			
SINK NO.	OUTLET	WGT (LB)		INSIDE BOWL		OUT	LET	
			LENGTH	WIDTH	DEPTH	Х	Υ	
U03C	CENTER	17	12.0	8.0	6.0	6.0	4.0	
U05C	CENTER	22	14.0	10.0	6.0	7.0	5.0	
U10C	CENTER	22	16.0	8.0	7.0	8.0	4.0	
U10E	END	22	16.0	8.0	7.0	3.5	4.0	
U15C	CENTER	34	16.0	12.0	8.0	8.0	6.0	
U15E	END	34	16.0	12.0	8.0	4.5	6.0	
U20	CORNER	39	16.0	16.0	7.5	4.0	12.0	
U22C	CENTER	22	18.0	6.5	6.0	9.0	3.3	
U24C	CENTER	38	18.0	14.0	10.5	9.0	7.0	
U25	CORNER	40	18.0	15.0	8.0	3.5	3.5	
U30	CORNER	49	18.0	15.0	11.0	3.5	3.5	
U30C	CENTER	49	18.0	15.0	11.0	9.0	7.5	
U33E	END	64	21.0	17.0	10.0	4.5	8.6	
U35E	END	61	21.0	18.0	10.0	4.5	9.0	
U40	CORNER	47	21.3	15.5	7.0	4.0	4.0	
U45	CORNER	64	21.5	15.5	11.0	4.0	4.0	
U50C	CENTER	54	24.0	16.0	8.0	12.0	8.0	
U52E	END	77	23.6	17.6	10.8	4.0	9.0	
U53E	END	85	24.4	18.4	16.8	4.3	9.3	
U55	CORNER	60	25.0	15.0	10.0	3.5	3.5	
U56C	CENTER	76	24.0	16.0	12.0	12.0	8.0	
U59E	END	65	28.0	15.0	12.0	11.5	7.5	
U63E	END	75	31.0	17.0	10.0	4.0	8.5	
RS05C	CENTER	21	11.9	ROUND	7.5	CEN	TER	
All	dimensions are	nominal. Cu	ut sheets ava	nilable upon i	request.			

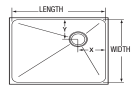
**Undermount Sink Styles** 



Dimensions Key: Side View



Top View

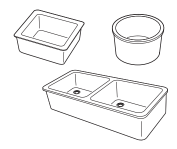




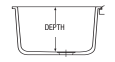
S1	TANDARD D	ROP IN	SINKS -	METRIC	SIZES		
				DIMENS	IONS (MM)		
SINK NO.	OUTLET	WGT (KG)		INSIDE BOWL			LET ATION
			LENGTH	WIDTH	DEPTH	Х	Y
D01C	CENTER	4	229	152	147	114	76
D03C	CENTER	7	305	203	147	152	102
♣ A05	CORNER	8	356	254	127	89	89
D05	CORNER	10	356	254	157	89	89
D05C	CENTER	11	356	254	157	178	127
D10	END	9	406	203	173	114	102
D10C	CENTER	10	406	203	173	203	102
D15	CORNER	14	406	305	203	89	89
D15C	CENTER	14	406	305	203	203	152
D19	CORNER	19	406	406	244	89	89
D20	CORNER	15	406	406	191	89	89
D22C	CENTER	14	457	165	173	229	84
D24(C)	CENTER	14	457	356	267	229	178
<u>ხ</u> A25	CORNER	16	457	381	127	89	89
D25	CORNER	18	457	381	201	89	89
D30	CORNER	24	457	381	279	89	89
D30D*	CORNER	50	457	422	274	89	89
D30C	CENTER	23	457	381	274	229	191
D33E	END	27	533	432	249	114	216
D45	CORNER	29	546	394	279	89	89
D50C	CENTER	22	610	406	203	305	203
D52	CORNER	35	610	457	279	89	89
<b>€.</b> A55	CORNER	21	635	381	122	89	89
D55	CORNER	28	635	381	254	89	89
D59	CORNER	28	711	381	300	89	89
DRS12	CENTER	8	305	ROUND	198	CEN	ITER

\*New double bowl drop in sink. The D30 sized bowls are molded as one for ease installation. ADA compliant sinks are designated by a symbol. Dimensions are nominal. Cut sheets available upon request.

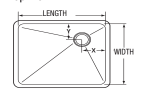
Drop In Sink Styles



Dimensions Key: Side View



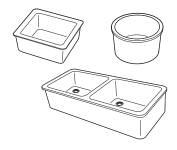
Top View



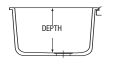


ST	ANDARD D	ROP IN S	SINKS - I	MPERIAL	SIZES			
DIMENSIONS (IN)								
SINK NO.	OUTLET	WGT (LB)		INSIDE BOWL			TLET ATION	
			LENGTH	WIDTH	DEPTH	Х	Υ	
D01C	CENTER	9	9.0	6.0	5.8	4.5	3.0	
D03C	CENTER	16	12.0	8.0	5.8	6.0	4.0	
€. A05	CORNER	18	14.0	10.0	5.0	3.5	3.5	
D05	CORNER	22	14.0	10.0	6.2	3.5	3.5	
D05C	CENTER	24	14.0	10.0	6.2	7.0	5.0	
D10	END	20	16.0	8.0	6.8	4.5	4.0	
D10C	CENTER	22	16.0	8.0	6.8	8.0	4.0	
D15	CORNER	30	16.0	12.0	8.0	3.5	3.5	
D15C	CENTER	31	16.0	12.0	8.0	8.0	6.0	
D19	CORNER	42	16.0	16.0	9.6	3.5	3.5	
D20	CORNER	32	16.0	16.0	7.5	3.5	3.5	
D22C	CENTER	30	18.0	6.5	6.8	9.0	3.3	
D24(C)	CENTER	30	18.0	14.0	10.5	9.0	6.8	
<u>د</u> A25	CORNER	35	18.0	15.0	5.0	3.5	3.5	
D25	CORNER	39	18.0	15.0	7.9	3.5	3.5	
D30	CORNER	53	18.0	15.0	11.0	3.5	3.5	
D30D*	CORNER	110	39.0	16.6	10.8	3.5	3.5	
D30C	CENTER	50	18.0	15.0	10.8	9.0	7.5	
D33E	END	59	21.0	17.0	9.8	4.5	8.5	
D45	CORNER	64	21.5	15.5	11.0	3.5	3.5	
D50C	CENTER	48	24.0	16.0	8.0	12.0	8.0	
D52	CORNER	77	24.0	18.0	11.0	3.5	3.5	
<u>ج</u> A55	CORNER	47	25.0	15.0	4.8	3.5	3.5	
D55	CORNER	61	25.0	15.0	10.0	3.5	3.5	
D59	CORNER	61	28.0	15.0	11.8	3.5	3.5	
DRS12	CENTER	18	12.0	ROUND	7.8	CEN	ITER	

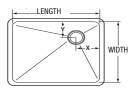
Drop In Sink Styles



Dimensions Key: Side View



Top View

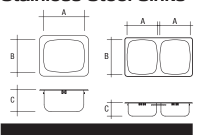


<sup>\*</sup>New double bowl drop in sink. The D30D sized bowls are molded as one for ease installation. ADA compliant sinks are designated by a symbol. Dimensions are nominal. Cut sheets available upon request.



### Sinks

#### **Stainless Steel Sinks**

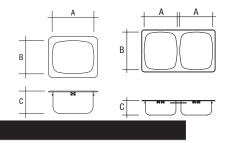


#### CAT. NO

. T304 stainless steel self rimming sinks are fabricated from 20 gauge stainless steel with a satin finish. The underside of the sink is fully sound dampened and under coated to reduce condensation and resonance. Includes crumb cup waste assembly. T304 stainless steel sinks are used in general purpose areas. Dimensions shown are inside sink dimensions.

#### DESCRIPTION

		А	D	U	
•	SS800	356	x 241	x 178 ı	mm
	single bowl	(14'	' x 9 1	/2" x 7	")
•	SS801	356	x 406	x 254 ı	mm
	single bowl	(14'	' x 16'	' x 10")	
•	SS802	457	x 406	x 254 ı	mm
	single bowl	(18	" x 16	" x 10"	)
•	SS803	356	x 406	x 254n	nm
	double bowl	(14	' x 16'	' x 10")	
	(each bowl)				



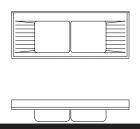
. T316 stainless steel self rimming sinks are fabricated from 20 gauge stainless steel with a satin finish. The underside of the sink is fully sound dampened and under coated to reduce condensation and resonance. Includes crumb cup waste assembly. T316 stainless steel sinks are used in lab areas. Dimensions shown are inside sink dimensions.

	A B C
• SS900	356 x 241 x 178 mm
single bowl	(14" x 9 1/2" x 7")
• SS901	356 x 406 x 254 mm
single bowl	(14" x 16" x 10")
• SS902	457 x 406 x 254 mm
single bowl	(18" x 16" x 10")
• SS903	356 x 406 x 254mm
double bowl	(14" x 16" x 10")
(each bowl)	

### **Stainless Steel Overflow Stand Pipe**

For overflow stand pipes add the suffix "/OF" to the sink catalog number. When overflow stand pipes are specified, stainless steel sinks come with a corner drain, 38mm (1 1/2") duplex waste assembly and corner guard. Overflow stand pipe and corner guard are made from stainless steel.

#### **Drainboard Sinks**



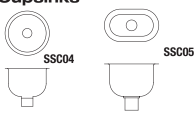
#### CAT. NO

DESCRIPTION

#### **CUSTOM DESIGN PER PROJECT**

- · Custom fabrication only. Contact your representative for further details
- · Drainboard sink units are custom fabricated and are available in both single and double bowl configurations using standard sink sizes. Sloping fluted drainboards and marine edges are options available. Available in T304 or T316 stainless steel.

#### **Stainless Steel Cupsinks**



#### SSC04 SSC05

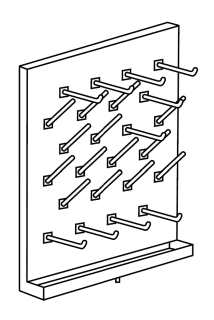
· Stainless steel cupsink are made from T316, 20 gauge stainless steel. Cupsinks are self rimming and are under coated to reduce condensation and resonance. Cupsinks include a 38mm (1 1/2") integral waste fitting.

SSC04 152mm (6") diameter SSC05 76 x 152 mm (3" x 6")



# **Peg Boards**





**Epoxy or Phenolic** 

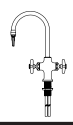
**Stainless Steel** 

		DE	ESCRIPT	ION			
TYPE OF PEGBOARD	MODEL NUMBER	DRIP TROUGH	# OF PEGS	HEI	GHT		OTH
				IN	MM	IN	MM
Stainless Steel	SP500	With integral drip trough	20	24	610	24	610
Stainless Steel	SP501	With integral drip trough	30	24	610	36	914
Stainless Steel	SP502	With integral drip trough	66	36	914	36	914
Stainless Steel	SP503	With integral drip trough	88	36	914	48	1219
Epoxy Resin	SP550	With stainless steel drip trough	18	24	610	24	610
Epoxy Resin	SP551	With stainless steel drip trough	22	24	610	36	914
Epoxy Resin	SP552	With stainless steel drip trough	33	36	914	36	914
Epoxy Resin	SP553	With stainless steel drip trough	45	36	914	48	1219
Phenolic Resin	SP580	With stainless steel drip trough	18	24	610	24	610
Phenolic Resin	SP581	With stainless steel drip trough	22	24	610	36	914
Phenolic Resin	SP582	With stainless steel drip trough	33	36	914	36	914
Phenolic Resin	SP583	With stainless steel drip trough	45	36	914	48	1219



### **Faucets**

#### **Mixing Faucets**



CAT. NO

#### SF850 (6" Rigid Gooseneck) SF854 (6" Rigid/Swing Gooseneck)

DESCRIPTION

· Deck mounted one hole mixer with swivel gooseneck and detachable nozzle



CAT. NO

### SF853 (6" Rigid Gooseneck) SF857 (6" Rigid/Swing Gooseneck)

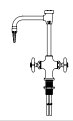
DESCRIPTION

· Deck mounted one hole mixer with ADA-friendly blade handles, vacuum breaker gooseneck and detachable nozzle



SF851 (6" Rigid Gooseneck) SF855 (6" Rigid/Swing Gooseneck)

· Deck mounted one hole mixer with ADAfriendly blade handles, swivel gooseneck and detachable nozzle



SF852 (6" Rigid Gooseneck) SF856 (6" Rigid/Swing Gooseneck)

· Deck mounted one hole mixer with vacuum breaker gooseneck and detachable nozzle

#### **Pure Water Faucets**



CAT. NO

### SF900 (6" Rigid Gooseneck) SF904 (6" Rigid/Swing Gooseneck)

DESCRIPTION

· Deck mounted, self closing, tin-lined brass, pure water faucet



SF950 (6" Rigid Gooseneck) SF954 (6" Rigid/Swing Gooseneck)

· Deck mounted, manual controlled, tin-lined brass, pure water faucet



SF951 (6" Rigid Gooseneck)

· Deck mounted, manual controlled, tin-lined brass, pure water faucet with wrist blade handle



CAT. NO

#### SF917 (6" Rigid Gooseneck)

DESCRIPTION

• Deck mounted, polypropylene-lined, manual control



#### SF910 (6" Rigid/Swing Gooseneck)

· Panel mounted, tin-lined brass, self-closing control



### **Faucets**

#### **Single Water Faucets**



CAT. NO

SF600 (6" Rigid Gooseneck) SF604 (6" Rigid/Swing Gooseneck)

DESCRIPTION

• Deck mounted laboratory single faucet



SF602 (6" Rigid Gooseneck) SF606 (6" Rigid/Swing Gooseneck)

 Deck mounted laboratory single faucet with vacuum breaker



SF603 (6" Rigid Gooseneck) SF607 (6" Rigid/Swing Gooseneck)

 Deck mounted laboratory single faucet with vacuum breaker and wrist blade handle



CAT. NO

SF870

DESCRIPTION

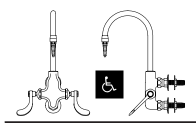
· Wall mounted single faucet with aerator



SF880 SF881 (Blade Handle)

 Wall mounted single faucet with vacuum breaker and aspirator (filter pump)

#### **Mixing Faucets**



CAT. NO

SF831 (6" Rigid Gooseneck) SF835 (6" Rigid/Swing Gooseneck)

DESCRIPTION

 Panel mounted mixing faucet with mounting shanks and wrist blade handles



SF833 (6" Rigid Gooseneck) SF837 (6" Rigid/Swing Gooseneck)

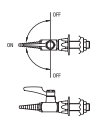
 Panel mounted mixing faucet with vacuum breaker gooseneck, mounting shanks and wrist blade handles

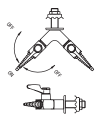


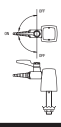
### **Valves**

#### **Ball Valve Hose Cocks**

Ball valve hose cocks incorporate a floating ball valve design, have a 10mm (3/8") M.I.P. inlet and are chrome plated forged brass bodies. Ball valve hose cocks must be used for natural gas or propane. Amperages for electrical outlets are available.







CAT. NO

DESCRIPTION

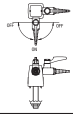
#### SV080

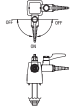
· Wall mounted single outlet ball valve hose cock

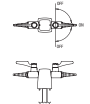
• Wall mounted double outlet 90-degree ball valve hose cock

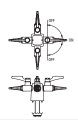
SV010

 Deck mounted single outlet ball valve hose cock









CAT. NO

#### SV050

DESCRIPTION

• Deck mounted dual outlet 90-degree ball valve hose cock

#### SV020

SV020

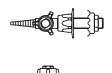
• Deck mounted dual outlet 180-degree ball valve hose cock

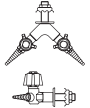
#### SV040

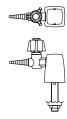
· Deck mounted quad outlet ball valve hose

#### **Needle Valve Hose Cocks**

Needle valve hose cocks provide fine flow control and have a 6mm (1/4") I.P. tailpiece. Specify service use when ordering i.e. gas/air/vac.







CAT. NO

#### SV180

DESCRIPTION

• Wall mounted single outlet needle valve hose cock



#### SV170

• Wall mounted double outlet 90-degree needle valve hose cock

#### SV110

· Deck mounted single outlet needle valve hose cock

CAT. NO

#### SV150

DESCRIPTION

• Deck mounted dual outlet 90-degree needle valve hose cock



### **Valves**

#### **Fine Control Needle Valve Hose Cocks**

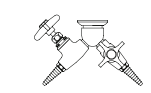


CAT. NO

SV210

DESCRIPTION

• Fine controlled needle valve assembly, deck mounted single



#### SV270 SV271 (With Vacuum Breaker)

• Fine controlled needle valve assembly, wall mounted double, floating escutcheon





SV290 (Straight Serrated Hose End) SV291 (Straight Pattern Angle Serrated Hose End)

• Fine controlled needle valve

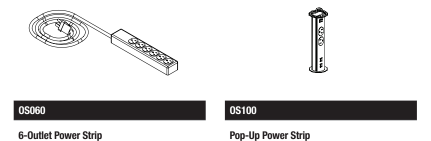


CAT. NO

DESCRIPTION

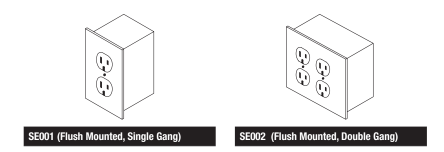
### **Electrical Fixtures**

#### **Power Strips**



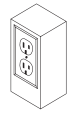
#### **Flush Mounted Electrical Outlets**

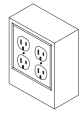
Flush mounted electrical outlets are 125 V. / 15 A. Outlets are brown and have a stainless steel cover plate. For GFI outlets add the suffix "GFI" to the catalog number. Other voltages and amperages for electrical outlets are available.



#### **Electrical Pedestal Outlets**

Pedestal boxes are made from 17 gauge chrome plated steel with a 19mm (3/4") diameter, 76mm (3") long galvanized shank and lock nut. Electrical outlets are 125 V. / 15 A. Outlets have a stainless steel cover plate. For GFI outlets add the suffix "GFI" to the catalog number. Other voltages and amperages for electrical outlets are available.





CAT. NO

CAT. NO

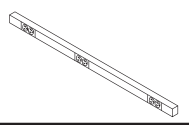
SE003 (Singe Face, Single Gang) SE004 (Double Face, Single Gang)

SE005 (Single Face, Double Gang) SE006 (Double Face, Double Gang)



### **Electrical Fixtures**

#### **Electrical Raceway**

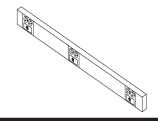


CAT. NO

#### RW300

DESCRIPTION

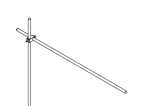
 Steel surface mounted single row raceway for power. G-3000 Raceway is mountable on walls or furniture and has a wide selection of fittings and boxes. Raceway has a baked enamel finish available in grey or ivory.



#### RW400

 Steel surface mounted double row raceway for power and data/ communication. G-4000 Raceway is mountable on walls or furniture and has a wide selection of fittings and boxes. Raceway has a baked enamel finish available in grey or ivory.







#### SA100

#### **T-Bar Assembly**

- 1-SA050, 48" upright rod
- 1-SA060, 36" crossbar
  - 1-SA010, adjustable clamp



#### SA200

#### **H-Bar Assembly**

- 2-SA050, 48" upright rods
- 1-SA060, 36" crossbar
- 2-SA010, adjustable clamps







#### CAT. NO

#### SA060

#### Crossbar

- DESCRIPTION
- 36" length
- 3/4" aluminum crossbar

#### SA070

#### Crossbar

- 24" length
- 3/4" aluminum crossbar

#### SA040

#### **Upright Rod**

- 39" length
- 3/4" aluminum vertical rod with tapered end



#### CAT. NO

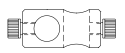
#### SA050

#### **Upright Rod**

DESCRIPTION

• 46" length

• 3/4" aluminum vertical rod with tapered end



#### SA010

#### **Adjustable Clamp**

• Aluminum 3/4" adjustable clamp



#### SA020

#### **Burette Socket**

- Aluminum burette socket with locknut
- Requires 1-1/8" hole in countertop





CAT. NO

DM010

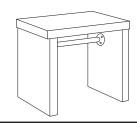
**Demonstration Mirror** 

DESCRIPTION



DC010

Ceiling and Track Mounted Demonstration Mirror



BT010

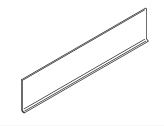
**Balance Table** 



CAT. NO

CC010

**Cylinder Clamp** 



VB040

**Black Vinyl Base** 



VC040

**Black Vinyl Base Corner** 

DESCRIPTION









CAT. NO

DESCRIPTION

GR650

**Paper Grommet** 

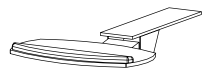
GR600

GR620

**Oval Grommet** 

Round Grommet





CAT. NO

RKB30

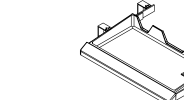
RKB20

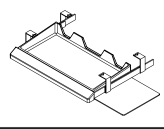
Keyboard Tray

DESCRIPTION

Keyboard Tray w/Mouse Tray







CAT. NO

CP030

CPU Holder

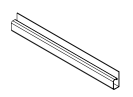
**RKEYO** 

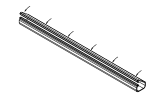
Keyboard Tray

RKB50

Keyboard Tray w/Mouse Tray

DESCRIPTION





CAT. NO

WC010

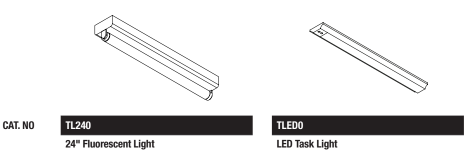
**Wiring Tray** 

WC020

DESCRIPTION

**Wiring Tray** 





DESCRIPTION

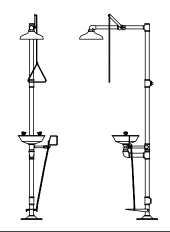


### **Contents**

Safety Showers And Eye Washes	16.02-16.03
Goggle Storage	16.03
Spill Containment Kit	16.03
Metal Flammable Storage	16.04-16.05
Metal Acid Storage	16.06
UL Listed Wood Flammable Storage	16.07
Wood Acid Storage	16.08



### **Safety Equipment**



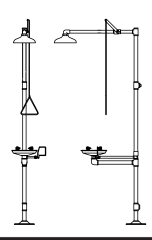
CAT. NO

SA300 (Hand and Foot Control) SA301 (Hand Control Only)

#### **Shower and Eye Wash**

DESCRIPTION

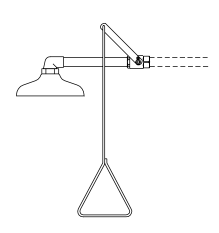
 Safety station with stay-open shower valve and eye wash with stainless steel bowl and stay-open ball valve

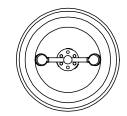


#### SA310

#### Wheelchair Accessible Shower and Eye Wash

 Barrier-free safety station with stay-open shower valve and eye/face wash with stainless steel bowl and stay-open ball valve







CAT. NO

DESCRIPTION

SA320 (Shower Standard) SA321 (Shower Barrier Free ADA)

#### Wall Mounted Safety Shower

 Horizontally mounted emergency shower with stay-open ball valve and pull rod

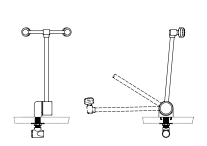
#### SA330

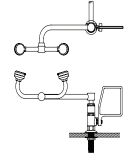
### Deck Mounted Eyewash With Push Down Knob

 Deck mounted eye wash with two gentle spray plus spray heads, recessed stainless steel bowl and push-down activated stayopen ball valve



### **Safety Equipment**







#### CAT. NO

#### SA340 (Eyewash with Auto Flow)

#### Eyewash

#### DESCRIPTION

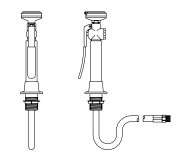
• Deck mounted eye wash with two gentle spray heads. Each head has a "flip top" dust cover, internal flow control and filter to remove impurities from the water flow. 90



#### SA341 (Eyewash with Flag Handle)

#### Eyewash

• Deck mounted eye wash with two gentle spray stay-open valves and 90 degree swivel feature (right hand mounting)



#### SA370

#### **Vertically Mounted Emergency Shower**

· Comes with ABS plastic shower head with stay-open shower valve and stainless steel pull rod



#### CAT. NO

DESCRIPTION

#### **SA380**

#### **Wall Mounted Eyewash**

#### • Comes with 2 spray heads, stainless steel bowl, epoxy coated cast aluminum flag handle and stay-open ball valve

#### SA350

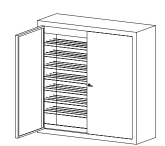
#### **Drench Hose**

· Deck mounted

#### SA360

#### **Eyewash / Drench Hose**

· Deck mounted



#### CAT. NO

DESCRIPTION

#### SA600

#### **Goggle Storage Cabinet**

• Interior rack holds both glasses and goggles with up to 48 glasses, 40 goggles or a combination of 36 glasses and 10 goggles

#### · White enameled steel with high-purity reflectors

- 110VAC and quartz germicidal bulb and 7' long three-wire cord
- 32h x 10d x 25w



#### **SA400**

#### **Spill Control Kit**

- 10"h x 8"d x 16-1/2"w metal cabinet can be wall mounted or sit on a countertop
- Includes two shakers each of Spill-X-A, Spill-X-C, and Spill-X-S agent



### **Metal Flammable Storage**





CAT. NO

#### SC310

DESCRIPTION

**UL Listed Metal Flammable Storage Cabinet** (Manual Closing)

• Double doors

**HEIGHT: INCHES DEPTH: INCHES**  29\* (Sitting) 35 (Standing)

18 22

WIDTH: INCHES 30 36 42 48 52 SC311 (Hinged L) SC312 (Hinged R)

**UL Listed Metal Flammable Storage Cabinet** 

(Manual Closing) • Single door

29 (Sitting) 35 (Standing)

18 22

24





CAT. NO

#### SC330

DESCRIPTION

**HEIGHT: INCHES** 

**DEPTH: INCHES** WIDTH: INCHES

Non-UL Flammable Storage Base Cabinet (Self Closing/Latching)

29 35

18

30 36 42 48 52 58

SC331 (Hinged L) SC332 (Hinged R)

**Non-UL Flammable Storage Base Cabinet** (Self Closing/Latching)

29 35

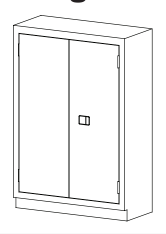
18

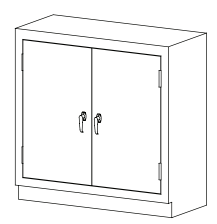
30 36 42 48 52 58



# **Metal Flammable Storage**







0.4	•	NIO	
UP.	и.	NU	

SC360

DESCRIPTION

HEIGHT: INCHES

DEPTH: INCHES WIDTH: INCHES

45 Gallon Capacity Flammable Storage Tall Cabinet (Manual Close)

65				
18				
43				

#### SC365

45 Gallon Capacity Flammable Storage Tall Cabinet (Self Closing)

65	
18	
43	

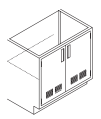
#### SC370

30 Gallon Capacity Flammable Storage Tall Cabinet (Manual Close)

45	
18	
43	



### **Metal Acid Storage**



CAT. NO

#### SC230

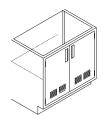
DESCRIPTION

**Acid Storage Base** • One door, no panel

**HEIGHT: INCHES DEPTH: INCHES**  29\* (Sitting) 35 (Standing)

WIDTH: INCHES 30 36 42 48 52 58

\*Note: Spacer apron required for ADA installation.



# SC231 (Hinged L) SC232 (Hinged R)

#### **Acid Storage**

- One door, no panel
- Drawing is for concept only. Single door cabinet will be supplied

29\* (Sitting) 35 (Standing)

18 22

18 24



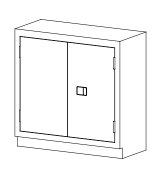
#### SC380 (Manual Close)

30 Gallon Capacity Acid Storage Tall Cabinet (Manual Close)

45

18

43



CAT. NO

#### SC385 (Self Close)

DESCRIPTION

45

**DEPTH: INCHES** 

WIDTH: INCHES

**HEIGHT: INCHES** 



18

43



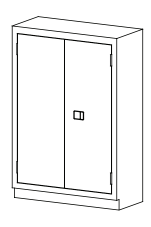
#### SC390(Manual Close)

**45 Gallon Capacity Acid Storage Tall Cabinet** (Manual Close)

65

18

43



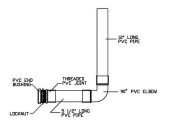
#### SC395 (Self Close)

**45 Gallon Capacity Acid Storage Tall Cabinet** (Self Close)

65

18

43



CAT. NO

#### SCV00

DESCRIPTION

Vent Kit

· For use in under-counter acid cabinets only



# **UL Listed Wood Flammable Storage Base Cabinets**



CAT. NO

#### SC311 (Hinged L) SC312 (Hinged R)

UL

**UL Listed Wood Flammable Storage Cabinet** 

• Doors are made to match the wood veneer species of your project.

HEIGHT:	INCHES
DEPTH:	INCHES
WIDTH:	<b>INCHES</b>

DESCRIPTION

28 35		
18 22		
24		



#### SC310

**UL Listed Wood Flammable Storage Cabinet** 

• Double doors are made to match the wood veneer species of your project.

28 35	
18 22	
30 36	



### **Wood Acid Storage Cabinets**



#### CAT. NO

#### SC210

#### **Acid Storage with Flush Top Panel**

· Polypropylene Lined, w/Black Phenolic Shelf and Stainless Steel Hardware

**HEIGHT: INCHES DEPTH: INCHES** WIDTH: INCHES WIDTH: MM

DESCRIPTION

32 3/4 (ADA) 35 (Standing) 23 30 36 42 48 762 914 1067 1219



#### CAT. NO

#### SC261 (Hinged L) SC262 (Hinged R)

#### **Acid Storage with Recessed Top Panel**

• Polypropylene Lined, w/Black Phenolic Shelf and Stainless Steel Hardware w/ Recessed Top Panel

**HEIGHT: INCHES DEPTH: INCHES** WIDTH: INCHES

WIDTH: MM

DESCRIPTION

18 24 457 610





#### SC211 (Hinged L) SC212 (Hinged R)

#### **Acid Storage with Flush Top Panel**

• Polypropylene Lined, w/Black Phenolic Shelf and Stainless Steel Hardware

34 3/4 (Standing)
23
18 24
457 610



#### SC230

#### **Acid Storage**

• Polypropylene Lined, w/Black Phenolic Shelf and Stainless Steel Hardware

34 3/4 (Standing)
23
30 36 42 48
762 914 1067 1219



#### SC260

#### **Acid Storage with Recessed Top Panel**

• Polypropylene Lined, w/Black Phenolic Shelf and Stainless Steel Hardware w/ Recessed Top Panel

34 3/4 (Standing) 23 30 36 42 48 762 914 1067 1219



#### SC231 (Hinged L) SC232 (Hinged R)

• Polypropylene Lined, w/Black Phenolic Shelf and Stainless Steel Hardware

34 3/4 (Standing)
23
18 24
457 610



CAT. NO

#### SC620

### **Tall Acid Storage with Stainless Steel Duct**

#### DESCRIPTION

· Polypropylene Lined, w/Black Phenolic Shelf and Stainless Steel Hardware

**HEIGHT: INCHES DEPTH: INCHES** WIDTH: INCHES

16 23 36 48