Contents

General Information – Wood TablesST-
Wood Tables – General InformationST-
Wood Tables SummaryST-
Fixed-Height Wood TablesST-
Adjustable-Height Wood TablesST-
General Information – Metal TablesST-
Metal TablesST-1
Pinnacle Series®
Electric Height-Adjustable WorkstationsST-1
Manual Height-Adjustable WorkstationsST-1
UprightsST-2
Work SurfacesST-2
ShelvingST-2
Power ManifoldsST-2
Gas ManifoldsST-2
Plumbing HosesST-2
Plumbing ValvesST-2
Workstation AccentsST-3
Task LightST-3
Computer AccessoriesST-3
Apparatus RodsST-3
General Information – Mobile CabinetsST-3
Low Mobile CabinetsST-3
General Information – Tall CabinetsST-3
General Storage Tall CabinetsST-4
Corner Tall CabinetsST-4
Cubicle Storage Tall CabinetsST-4
Tote Tray Storage Tall CabinetsST-5
Angled Back Tall CabinetsST-5
Special Purpose Tall CabinetsST-5
Tall Mobile CabinetsST-5
Spray BoothST-6

General Information

Please review the following for general information. Contact your dealer for any clarifications.

Casework shown in this section has been selected for STEM work and storage solutions. Please see Base cabinet, Wall case and Tall case sections for other options.

Be sure to utilize fillers, especially at walls and corners, for proper leveling and to allow for door and drawer opening clearances.

Cabinets that require locks, finished ends, finished backs, finished tops, specialty hardware or devices, and other options, must be clearly called out or specified accordingly.

Wood Tables – General Information

Please review the following for general cabinet information. Contact your dealer for any clarifications.

All wood tables

- Sizes shown are overall sizes including 1" thick top and 1" overhang all around.
- Solid hardwood (plain-sliced red oak or white maple) construction.
- · Internal intermediate rails are plywood.
- Aprons are 4-5/8" high for standing-height, 3-3/4" high for ADA and sitting height.
- For tables over 72" wide, we recommend the use of one four-leg table with added left or right leg tables.
- We recommend a maximum length of 96" for multiple-leg tables for ease of movement and to allow making the top in one piece.

Fixed-height wood tables with levelers

- Legs are 2-1/4" square hardwood and include black coved leg shoes.
- Tables over 48" wide include 1-1/4" x 1-3/4" leg stretchers for additional leg support consisting of one at each end and one longitudinal (specify center or rear mounted stretcher).

Fixed-height wood tables with casters

- Legs are 2-1/4" square hardwood and include 100 lb. swivel casters (2 locking).
- All tables with casters include 1-1/4" x 1-3/4" leg stretchers for additional leg support consisting of one at each end and one longitudinal (specify center or rear mounted stretcher).

Adjustable-height wood tables with levelers

- Legs are 2-1/2" square hardwood and include stainless steel telescoping inserts, adjustable from 30" to 37" high (by means of multiple holes & threaded thru-bolt) and leveler.
- Tables over 48" wide include 1-1/4" x 1-3/4" leg stretchers for additional leg support consisting of one at each end and one longitudinal (specify center or rear mounted stretcher).

Adjustable-height wood tables with casters

- Legs are 2-1/2" square hardwood and include stainless steel telescoping inserts, adjustable from 30" to 37" high (by means of multiple holes & threaded thru-bolt) and 100 lb. swivel casters (2 locking).
- All tables with casters include 1-1/4" x 1-3/4" leg stretchers for additional leg support consisting of one at each end and one longitudinal (specify center or rear mounted stretcher).

Wood Tables Summary

Description	No Тор	Phenolic Top	Epoxy Resin Top	Maple Butcher Block Top
Fixed-height with levelers				
Table frame, 4 legs	D6150	D6150PR	D6150ER	D6150BB
Table frame, 1 drawer, 4 legs	D6151	D6151PR	D6151ER	D6151BB
Table frame, 2 drawers, 4 legs	D6152	D6152PR	D6152ER	D6152BB
Table frame, right legs	D6170	D6170PR	D6170ER	D6170BB
Table frame, 1 drawer, right legs	D6171	D6171PR	D6171ER	D6171BB
Table frame, 2 drawers, right legs	D6172	D6172PR	D6172ER	D6172BB
Table frame, left legs	D6160	D6160PR	D6160ER	D6160BB
Table frame, 1 drawer, left legs	D6161	D6161PR	D6161ER	D6161BB
Table frame, 2 drawers, left legs	D6162	D6162PR	D6162ER	D6162BB
Trapezoidal table	D6190	D6190PR	D6190ER	D6190BB
Fixed-height with casters				
Table frame, 4 legs, casters	D6250	D6250PR	D6250ER	D6250BB
Table frame, 1 drawer, 4 legs, casters	D6251	D6251PR	D6251ER	D6251BB
Table frame, 2 drawers, 4 legs, casters	D6252	D6252PR	D6252ER	D6252BB
Table frame, right legs, casters	D6270	D6270PR	D6270ER	D6270BB
Table frame, 1 drawer, right legs, casters	D6271	D6271PR	D6271ER	D6271BB
Table frame, 2 drawers, right legs, casters	D6272	D6272PR	D6272ER	D6272BB
Table frame, left legs, casters	D6260	D6260PR	D6260ER	D6260BB
Table frame, 1 drawer, left legs, casters	D6261	D6261PR	D6261ER	D6261BB
Table frame, 2 drawers, left legs, casters	D6262	D6262PR	D6262ER	D6262BB
Trapezoidal table, casters	D6290	D6290PR	D6290ER	D6290BB
Adjustable-height (manual) with levelers				
Table frame, 4 legs, adjustable height	D6350	D6350PR	D6350ER	D6350BB
Table frame, 1 drawer, 4 legs, adjustable height	D6351	D6351PR	D6351ER	D6351BB
Table frame, 2 drawers, 4 legs, adjustable height	D6352	D6352PR	D6352ER	D6352BB
Table frame, right legs, adjustable height	D6370	D6370PR	D6370ER	D6370BB
Table frame, 1 drawer, right legs, adjustable height	D6371	D6371PR	D6371ER	D6371BB
Table frame, 2 drawers, right legs, adjustable height	D6372	D6372PR	D6372ER	D6372BB
Table frame, left legs, adjustable height	D6360	D6360PR	D6360ER	D6360BB
Table frame, 1 drawer, left legs, adjustable height	D6361	D6361PR	D6361ER	D6361BB
Table frame, 2 drawers, left legs, adjustable height	D6362	D6362PR	D6362ER	D6362BB
Trapezoidal table, adjustable height	D6390	D6390PR	D6390ER	D6390BB
Adjustable-height (manual) with casters				
Table frame, 4 legs, adjustable height, casters	D6450	D6450PR	D6450ER	D6450BB
Table frame, 1 drawer, 4 legs, adjustable height, casters	D6451	D6451PR	D6451ER	D6451BB
Table frame, 2 drawers, 4 legs, adjustable height, casters	D6452	D6452PR	D6452ER	D6452BB
Table frame, right legs, adjustable height, casters	D6470	D6470PR	D6470ER	D6470BB
Table frame, 1 drawer, right legs, adjustable height, casters	D6471	D6471PR	D6471ER	D6471BB
Table frame, 2 drawers, right legs, adjustable height, casters	D6472	D6472PR	D6472ER	D6472BB
Table frame, left legs, adjustable height, casters	D6460	D6460PR	D6460ER	D6460BB
Table frame, 1 drawer, left legs, adjustable height, casters	D6461	D6461PR	D6461ER	D6461BB
Table frame, Furawer, left legs, adjustable fieldfit, casters				
Table frame, 2 drawers, left legs, adjustable height, casters	D6462	D6462PR	D6462ER	D6462BB



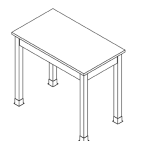
CAT. NO

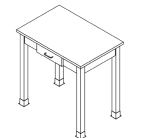
HEIGHT

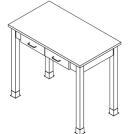
DEPTH

WIDTH

Fixed-Height Wood Tables With Leveling Glides







CAT. NO	D6150
DESCRIPTION	Table Frame
HEIGHT	30 (sitting) 34 (ADA) 36 (standing)
DEPTH	24 30 48
WIDTH	24 30 36 42 48 60 72

Table Frame with One Drawer
30 (sitting) 36 (standing)
24 30

24 | 30 | 36

D6151

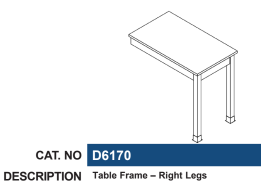
DA4EA	
D6152	
DUIUL	

Table Frame with Two Drawers

30 (sitting) | 36 (standing)

24 | 30

42 | 48 | 60 | 72

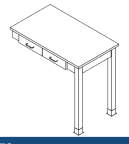


30 (sitting) | 34 (ADA) | 36 (standing)

e e	
	Û

Table Frame with One Drawer -

30 (sitting) | 36 (standing)



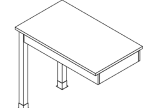
D6172

Table Frame with Two Drawers -**Right Legs**

30 (sitting) | 36 (standing)

24 | 30

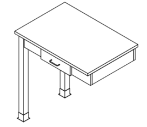
42 | 48 | 60 | 72



24 | 30 | 36 | 42 | 48 | 60 | 72

D6160	
Table Frame – Left Legs	
30 (sitting) 34 (ADA) 36 (standing)	
24 30 48	
24 30 36 42 48 60 72	
	Table Frame – Left Legs 30 (sitting) 34 (ADA) 36 (standing) 24 30 48

24 | 30 | 48



D6171

Right Legs

24 | 30 | 36

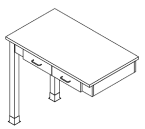
24 | 30

D6161 Table Frame with One Drawer

- Left Legs 30 (sitting) | 36 (standing)

24 | 30

24 | 30 | 36



D6162

24 |

42 |

Table Frame with Two Drawers – Left Legs

30 (sitting)	36	(standing)

30	
48 60 72	



D6190

Trapezoidal Table Frame

30 (sitting) 34 (ADA) 36 (standing)
24 30
30 60







CAT. NO	D6250
DESCRIPTION	Table Frame
HEIGHT	30 (sitting) 34 (ADA) 36 (standing)
DEPTH	24 30 48
WIDTH	24 30 36 42 48 60 72

CIFLABSOLUTIONS



Table Frame with One Drawer

30 (sitting) 36 (standing)
24 30
24 30 36



D6252 **Table Frame with Two Drawers** 30 (sitting) | 36 (standing) 24 | 30

42 | 48 | 60 | 72





D6272

Table Frame with Two Drawers -

30 (sitting) | 36 (standing)

Right Legs

24 | 30

42 | 48 | 60 | 72

CAT. NO	D6270
DESCRIPTION	Table Frame – Right Legs
HEIGHT	30 (sitting) 34 (ADA) 36 (standing)
DEPTH	24 30 48
WIDTH	24 30 36 42 48 60 72



Table Frame with One Drawer -**Right Legs**

30 (sitting) | 36 (standing)

24 | 30 24 | 30 | 36

/	\frown	
i B		2

D6262 Table Frame with Two Drawers - Left Legs

		-
30 (sitting)	36	(standing)

24 | 30

42 | 48 |

60 72	



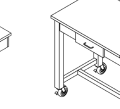
D6290

30 | 60

Trapezoidal Table Frame

30 (sitting) 34 (ADA) 36 (standing)
24 30

CAT. NO	D6260
DESCRIPTION	Table Frame – Left Legs
HEIGHT	30 (sitting) 34 (ADA) 36 (standing)
DEPTH	24 30 48
WIDTH	24 30 36 42 48 60 72



24 | 30

24 | 30 | 36

D6261
Table Frame with One Drawer – Left Legs
30 (sitting) 36 (standing)



Adjustable-Height Wood Tables with Manual **Adjustment and Leveling Glides**





	8	
CAT. NO	D6350	D6351
DESCRIPTION	Table Frame	Table Fra
HEIGHT	30 - 37" Adjustable	30 - 37" /
DEPTH	24 30 48	24 30
WIDTH	24 30 36 42 48 60 72	24 30

Table	Frame	with	One	Drawer

- 30 37" Adjustable
- 24 | 30
- 24 | 30 | 36

D6352	D	6352
-------	---	------

Table Frame with Two Drawers

30 - 37" Adjustable

24 | 30 42 | 48 | 60 | 72







	Į.
CAT. NO	D6370
DESCRIPTION	Table Frame – Right Legs
HEIGHT	30 - 37" Adjustable
DEPTH	24 30 48
WIDTH	24 30 36 42 48 60 72

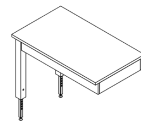
D6371
Table Frame with One Drawer – Right Legs
30 - 37" Adjustable
24 30
24 30 36

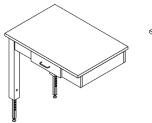
D6372

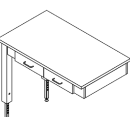
Table Frame with Two Drawers -**Right Legs** 30 - 37" Adjustable

24 | 30

42 | 48 | 60 | 72









e Frame

CAT. NO	D6360	D6361	D6362	D6390
DESCRIPTION	Table Frame – Left Legs	Table Frame with One Drawer – Left Legs	Table Frame with Two Drawers – Left Legs	Trapezoidal Table Fra
HEIGHT	30 - 37" Adjustable	30 - 37" Adjustable	30 - 37" Adjustable	30 - 37" Adjustable
DEPTH	24 30 48	24 30	24 30	24 30
WIDTH	24 30 36 42 48 60 72	24 30 36	42 48 60 72	30 60

CIFLABSOLUTIONS

Adjustable-Height Wood Tables with Manual **Adjustment and Casters**







CAT. NO	D6450
DESCRIPTION	Table Frame
HEIGHT	30 - 37" Adjustable
DEPTH	24 30 48
WIDTH	24 30 36 42 48 60 72

Table	Frame	with	One	Drawer

30 - 37" Adjustable
24 30
24 30 36

30 - 37" Adjustable
24 30
42 48 60 72

Table Frame with Two Drawers





D6471
Table Frame with One Drawer – Right Legs
30 - 37" Adjustable
24 30
24 30 36



CAT. NO	D6470	
DESCRIPTION	Table Frame – Right Legs	
HEIGHT	30 - 37" Adjustable	
DEPTH	24 30 48	
WIDTH	24 30 36 42 48 60 72	



vith One Drawer –	Table Frame with Two Drawers – Right Legs
stable	30 - 37" Adjustable
	24 30
	42 48 60 72



	\geq

DESCRIPTION Table Frame – Left Legs HEIGHT 30 - 37" Adjustable DEPTH 24 30 48 WIDTH 24 30 36 42 48 60 72	CAT. NO	D6460
DEPTH 24 30 48	DESCRIPTION	Table Frame – Left Legs
	HEIGHT	30 - 37" Adjustable
WIDTH 24 30 36 42 48 60 72	DEPTH	24 30 48
	WIDTH	24 30 36 42 48 60 72

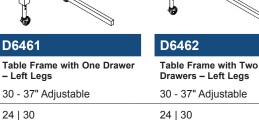


- Left Legs

24 | 30 | 36

24 | 30

30 - 37" Adjustable



42 | 48 | 60 | 72



D	64	.90		

Trapezoidal	Table	Frame	

30 - 37" Adjustable	
24 30	
30 60	

General Information – Metal Tables

Please review the following for general information. Contact your dealer for any clarifications.

All metal tables

- Sizes shown are overall sizes including 1" thick top and 1" overhang all around.
- Frames and legs are 2" x 2" 16 gauge steel with all-welded construction.
- Epoxy powder-coated finish (black is standard).

Fixed-height metal tables with levelers

- · Equipped with levelers and metal leg shoes.
- Tables over 48" wide include leg stretchers for additional leg support consisting of one at each end and one longitudinal (specify center or rear mounted stretcher).

Fixed-height metal tables with casters

- Include 100 lb. swivel casters (2 locking).
- All tables with casters include leg stretchers for additional leg support consisting of one at each end and one longitudinal (specify center or rear mounted stretcher).

Adjustable-height metal tables

- Adjustable in 1" increments between 26" high and 38" high. Legs include painted metal inserts which are manually adjustable by means of a bolt through the leg to fix the height. Includes levelers and metal leg shoes.
- All tables with adjustable-height include leg stretchers for additional leg support consisting of one at each end and one longitudinal (specify center or rear mounted stretcher).

Adjustable-height metal tables with casters

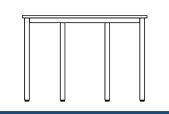
- Adjustable in 1" increments between 26" high and 38" high. Legs include painted metal inserts which are manually adjustable by means of a bolt through the leg to fix the height. Includes levelers and metal leg shoes.
- Include 100 lb. swivel casters (2 locking).
- All tables with adjustable-height include leg stretchers for additional leg support consisting of one at each end and one longitudinal (specify center or rear mounted stretcher).

Description	No Top	Phenolic Top	Epoxy Resin Top	Maple Butcher Block
Metal table, fixed height with levelers	V6150	V6150PR	V6150ER	V6150BB
Metal table, fixed height with casters	V6250	V6250PR	V6250ER	V6250BB
Metal table, adjustable-height with levelers	V6350	V6350PR	V6350ER	V6350BB
Metal table, adjustable-height with casters	V6450	V6450PR	V6450ER	V6450BB
Metal trapezoidal table, fixed height with levelers	V6190	V6190PR	V6190ER	V6190BB
Metal trapezoidal table, fixed height with casters	V6290	V6290PR	V6290ER	V6290BB
Metal trapezoidal table, adjustrapezoidal table-height with levelers	V6390	V6390PR	V6390ER	V6390BB
Metal trapezoidal table, adjustrapezoidal table-height with casters	V6490	V6490PR	V6490ER	V6490BB



Metal Tables

CAT. NO	V6150
DESCRIPTION	Metal table, fixed height with levelers
HEIGHT	30 (sitting) 34 (ADA) 36 (standing)
DEPTH	24 30
WIDTH	24 30 36 42 48 60 72

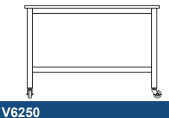


V6190

Metal trapezoidal table, fixed height with levelers

30 (sitting) | 34 (ADA) | 36 (standing)

24 | 30 48 | 60



Metal table, fixed height with casters

30 (sitting) | 34 (ADA) | 36 (standing)

24 | 30

24 | 30 | 36 | 42 | 48 | 60 | 72



CAT. NO	V6290
DESCRIPTION	Metal trapezoidal table, fixed height with casters
HEIGHT	30 (sitting) 34 (ADA) 36 (standing)
DEPTH	24 30
WIDTH	48 60



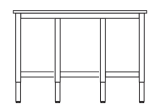
V6350

Metal table, adjustable-height with levelers

26 - 38" Adjustable

24 | 30

24 | 30 | 36 | 42 | 48 | 60 | 72



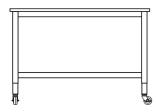
V6390

Metal trapezoidal table, adjustableheight with levelers

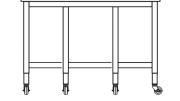
26 - 38" Adjustable

24 | 30

48 | 60







V6490 Metal trapezoidal table, adjustableheight with casters

26 - 38" Adjustable

24 | 30

48 | 60



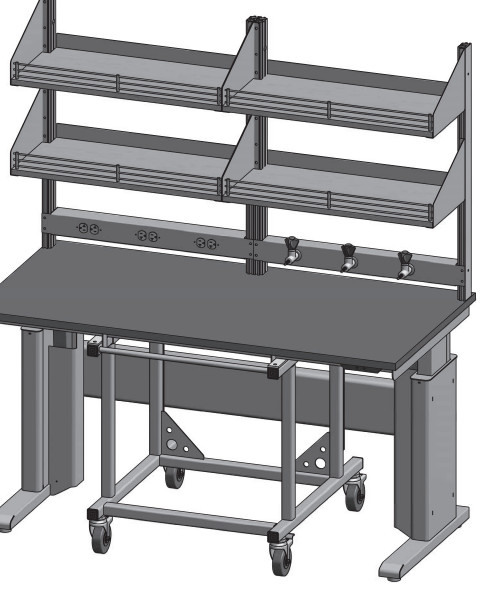
Pinnacle Series[®] - Electric Height-Adjustable

Features and Benefits

The Pinnacle Series[®] frames are designed to maximize your lab capabilities with horizontal service distribution. These workstations are used in conjunction with overhead service distribution systems (see Service Carriers, Tiles & Utility Chases Section) keeping water, gas, power, vacuum, data and communication all within easy reach. Using horizontal table manifolds in conjunction with horizontal overhead service distribution systems gives you "plug and play" flexibility. For electric height-adjustable workstations, a quiet 24-volt linear actuator drive system is used.

The uprights are deck-mounted and move in unison with the work surface which is electric height-adjustable with the push of a button. This workstation system has three upright options including aluminum infinitely adjustable (36- or 42-inch height uprights), steel slotted adjustable (36- or 48-inch height uprights) in nominal 1-inch increments, and surface mounted utility uprights with slotted oval post design adjustable in 1-inch increments. Accessories and brackets will vary based on your upright selection. To order your uprights, manifolds, services, work surface, shelving, fixtures, and more, refer to the end of this section. For suspended and mobile casework options, refer to the casework sections. If you do not order a CiF Lab Solutions work surface, you must order the wire management kit (TMW1) found at the end of this section.

- Shelf brackets are available as angle* or book-end style
- Shelves are available in plastic laminate, painted metal, phenolic resin, epoxy resin, and wood* and adjustable in 1-inch increments or infinitely adjustable
- Optional shelf retainer lips are available in metal cut-out, single rail and triple rail*
- Transport carts are available to move electric-height adjustable workstations with leveler glides to a new location
- Horizontal gas and electric manifolds*
- Electric* and manual heightadjustable work surface options
- Available with leveler glides*, swivel casters or leveling style casters
- Work surface material options include phenolic resin, thermally fused, metal, epoxy resin, wood, and plastic laminate*
- *Option shown on drawing



STEM



Product Description and Characteristics

CIFLABSOLUTIONS

The dual-drive electric workstation, Pinnacle Series[®], offers height-adjustment to the user by the push of a button (workstation power requirement is 110v). The motor's power cord is 10-feet and shipped with a straight-blade plug. The range of height adjustment is 27- to 43-inches (not including the work surface height). To order this workstation, you must order the frame and the foot set model number together. The foot set model number is based on the workstation's depth and is specific to the electric height-adjustable frame.

Uprights are ordered separately from the frame and available in three upright options including aluminum infinitely adjustable (36- or 42-inch height uprights), steel slotted adjustable (36- or 48-inch height uprights) in nominal 1-inch increments, and surface mounted utility uprights with slotted oval post design adjustable in 1-inch increments. When ordering workstations with a width over 48-inches, the uprights will include a center upright. To order your uprights and other accessories, refer to the end of this section. If you do not order a CiF Lab Solutions work surface, you must order the wire management kit (TMW1) found at the end of this section.

The 24-inch deep frame is capable of suspending casework with the nominal sizes of (24H x 18D x Variable Width Range: 18, 24 and 30), but can't be used with mobile cabinets. The 30- and 36-inch deep frames are capable of suspending casework with the nominal sizes of (24H x 24D x Variable Width Range: 18, 24 and 30) and work with mobile cabinets with the nominal sizes of (25H x Variable Vidth Range: 24, 30, 33, 36, 42, 45, and 48). Refer to our full specifications for details.

Load Rating

The total load rating with leveler glides is 1200 LBS. and based on evenly distributed loads. You must deduct the weight of the work surface, shelves, accessories, and suspended casework from the 1200 LBS. for the available load rating balance.

Finish

All steel frame components shall be finished using a baked-on powder-coat finish. Standard colors include black, grey, platinum, and light neutral.

Fabrication

Pinnacle Series[®] workstations are shipped with everything from the work surface down attached to the workstation; excludes suspended casework. Uprights and other accessory items used above the work surface are shipped on a pallet knocked down. Suspended casework is shipped assembled and needs to be suspended on the workstation at final destination.

Warranty

All standard products manufactured by CiF Lab Solutions carry a two (2) year guarantee and Limited Warranty from the date of substantial completion to the original owner against defective material and workmanship.

Electric Pinnacle Series® Frame with Leveler Glides

MODEL#: PBHL + D + W + Foot Set Model Number with Leveler Glides

kstation Depth	Foot Set w/ Glides Model #	47.500" / 59.500" / 71.500" / 83.500" / 95.500"		28.500" / 34.500"
24	FA24K			7.000
30	FA30K			
36	FA36K	2250		
Optional accesso the end of this se	ries are located at ction including:	32.955" / 44.955" / 56.955" / 68.955" / 80.955"	-	10.750"
UprightsFixtures	Work surfacesTask light	FOOT = 3.000'		LEG = 2.625"
 Modesty panel Manifolds 	 Shelving Pneumatic arms 	46.081" / 58.081" / 70.081" / 82.081" / 94.081"		
Marmoldo				26.000" / 32.000"
D 24 30	36	SHOWN: PBHL3060FA30K		
W 48 60	72 84 96			



Pinnacle Series[®] - Electric with Swivel Casters

Product Description and Characteristics

The dual-drive electric workstation, Pinnacle Series[®], offers height-adjustment to the user by the push of a button (workstation power requirement is 110v). The motor's power cord is 10-feet and shipped with a straight-blade plug. The range of height adjustment is 27- to 43-inches (not including the work surface height). To order this workstation, you must order the frame and the foot set model number together. The foot set model number is based on the workstation's depth and is specific to the electric height-adjustable frame.

Uprights are ordered separately from the frame and available in three upright options including aluminum infinitely adjustable (36- or 42-inch height uprights), steel slotted adjustable (36- or 48-inch height uprights) in nominal 1-inch increments, and surface mounted utility uprights with slotted oval post design adjustable in 1-inch increments. When ordering workstations with a width over 48-inches, the uprights will include a center upright. To order your uprights and other accessories, refer to the end of this section. If you do not order a CiF Lab Solutions work surface, you must order the wire management kit (TMW1) found at the end of this section.

The 24-inch deep frame is capable of suspending casework with the nominal sizes of (24H x 18D x Variable Width Range: 18, 24 and 30), but can't be used with mobile cabinets. The 30- and 36-inch deep frames are capable of suspending casework with the nominal sizes of (24H x 24D x Variable Width Range: 18, 24 and 30) and work with mobile cabinets with the nominal sizes of (25H x Variable Vidth Range: 24, 30, 33, 36, 42, 45, and 48). Refer to our full specifications for details.

Load Rating

The total load rating with swivel casters is 1200 LBS. and based on evenly distributed loads. You must deduct the weight of the work surface, shelves, accessories, and suspended casework from the 1200 LBS. for the available load rating balance.

Finish

All steel frame components shall be finished using a baked-on powder-coat finish. Standard colors include black, grey, platinum, and light neutral.

Fabrication

Pinnacle Series[®] workstations are shipped with everything from the work surface down attached to the workstation; excludes suspended casework. Uprights and other accessory items used above the work surface are shipped on a pallet knocked down. Suspended casework is shipped assembled and needs to be suspended on the workstation at final destination.

Warranty

All standard products manufactured by CiF Lab Solutions carry a two (2) year guarantee and Limited Warranty from the date of substantial completion to the original owner against defective material and workmanship.

Electric Pinnacle Series® Frame with Swivel Casters

MODEL#: PBHL + D + W + Foot Set Model Number with Swivel Casters

Workstation Depth	Foot Set w/Swivel Casters Model #	47.500" / 59.500" / 71.500" / 83.500" / 95.500"	
24	FD24K		
30	FD30K		
36	FD36K	7280	
	ories are located at ection including:	32.955" / 44.955" / 56.955" / 68.955" / 80.955"	
UprightsFixturesModesty panel	• Work surfaces • Task light • Shelving	FOOT = 3.423"	
Manifolds	Pneumatic arms		200,
D 24 30	0 36	SHOWN: PBHL3060FD30K	
W 48 60	72 84 96		ł



Pinnacle Series[®] - Electric with MD Leveling Casters

Product Description and Characteristics

The dual-drive electric workstation, Pinnacle Series[®], offers height-adjustment to the user by the push of a button (workstation power requirement is 110v). The motor's power cord is 10-feet and shipped with a straight-blade plug. The range of height adjustment is 27- to 43-inches (not including the work surface height). To order this workstation, you must order the frame and the foot set model number together. The foot set model number is based on the workstation's depth and is specific to the electric height-adjustable frame.

Uprights are ordered separately from the frame and available in three upright options including aluminum infinitely adjustable (36- or 42-inch height uprights), steel slotted adjustable (36- or 48-inch height uprights) in nominal 1-inch increments, and surface mounted utility uprights with slotted oval post design adjustable in 1-inch increments. When ordering workstations with a width over 48-inches, the uprights will include a center upright. To order your uprights and other accessories, refer to the end of this section. If you do not order a CiF Lab Solutions work surface, you must order the wire management kit (TMW1) found at the end of this section.

The 24-inch deep frame is capable of suspending casework with the nominal sizes of (24H x 18D x Variable Width Range: 18, 24 and 30), but can't be used with mobile cabinets. The 30- and 36-inch deep frames are capable of suspending casework with the nominal sizes of (24H x 24D x Variable Width Range: 18, 24 and 30) and work with mobile cabinets with the nominal sizes of (25H x Variable Vidth Range: 24, 30, 33, 36, 42, 45, and 48). Refer to our full specifications for details.

Load Rating

The total load rating with medium duty leveling casters is 600 LBS. and based on evenly distributed loads. You must deduct the weight of the work surface, shelves, accessories, and suspended casework from the 600 LBS. for the available load rating balance.

Finish

All steel frame components shall be finished using a baked-on powder-coat finish. Standard colors include black, grey, platinum, and light neutral.

Fabrication

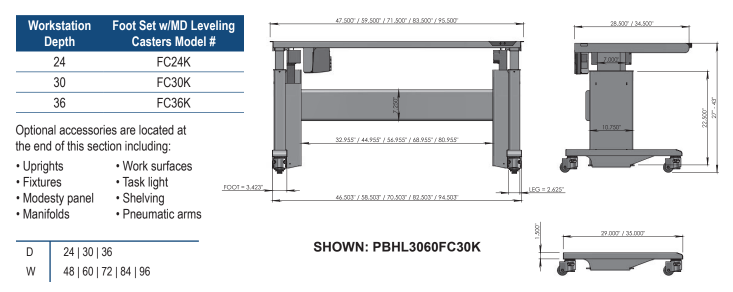
Pinnacle Series[®] workstations are shipped with everything from the work surface down attached to the workstation; excludes suspended casework. Uprights and other accessory items used above the work surface are shipped on a pallet knocked down. Suspended casework is shipped assembled and needs to be suspended on the workstation at final destination.

Warranty

All standard products manufactured by CiF Lab Solutions carry a two (2) year guarantee and Limited Warranty from the date of substantial completion to the original owner against defective material and workmanship.

Electric Pinnacle Series® Frame with Medium Duty Leveling Casters

MODEL#: PBHL + D + W + Foot Set Model Number with Medium Duty Leveling Casters





Pinnacle Series[®] - Electric with HD Leveling Casters

Product Description and Characteristics

The dual-drive electric workstation, Pinnacle Series[®], offers height-adjustment to the user by the push of a button (workstation power requirement is 110v). The motor's power cord is 10-feet and shipped with a straight-blade plug. The range of height adjustment is 27- to 48-inches (not including the work surface height). To order this workstation, you must order the frame and the foot set model number together. The foot set model number is based on the workstation's depth and is specific to the electric height-adjustable frame.

Uprights are ordered separately from the frame and available in three upright options including aluminum infinitely adjustable (36- or 42-inch height uprights), steel slotted adjustable (36- or 48-inch height uprights) in nominal 1-inch increments, and surface mounted utility uprights with slotted oval post design adjustable in 1-inch increments. When ordering workstations with a width over 48-inches, the uprights will include a center upright. To order your uprights and other accessories, refer to the end of this section. If you do not order a CiF Lab Solutions work surface, you must order the wire management kit (TMW1) found at the end of this section.

The 24-inch deep frame is capable of suspending casework with the nominal sizes of (24H x 18D x Variable Width Range: 18, 24 and 30), but can't be used with mobile cabinets. The 30- and 36-inch deep frames are capable of suspending casework with the nominal sizes of (24H x 24D x Variable Width Range: 18, 24 and 30) and work with mobile cabinets with the nominal sizes of (25H x Variable Width Range: 24, 30, 33, 36, 42, 45, and 48). Refer to our full specifications for details.

Load Rating

The total load rating with heavy duty leveling casters is 1200 LBS. and based on evenly distributed loads. You must deduct the weight of the work surface, shelves, accessories, and suspended casework from the 1200 LBS. for the available load rating balance.

Finish

All steel frame components shall be finished using a baked-on powder-coat finish. Standard colors include black, grey, platinum, and light neutral.

Fabrication

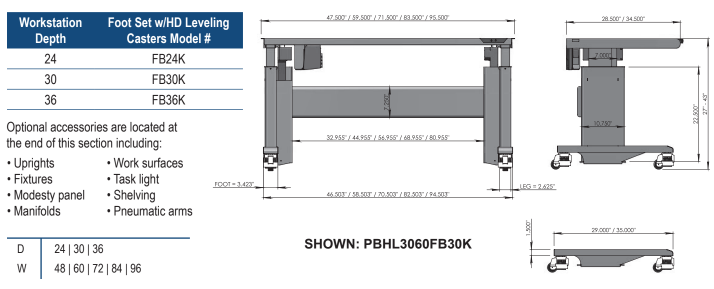
Pinnacle Series[®] workstations are shipped with everything from the work surface down attached to the workstation; excludes suspended casework. Uprights and other accessory items used above the work surface are shipped on a pallet knocked down. Suspended casework is shipped assembled and needs to be suspended on the workstation at final destination.

Warranty

All standard products manufactured by CiF Lab Solutions carry a two (2) year guarantee and Limited Warranty from the date of substantial completion to the original owner against defective material and workmanship.

Electric Pinnacle Series[®] Frame with Heavy Duty Leveling Casters

MODEL#: PBHL + D + W + Foot Set Model Number with Heavy Duty Leveling Casters



Pinnacle Series[®] - Manual Height-Adjustable

Features and Benefits

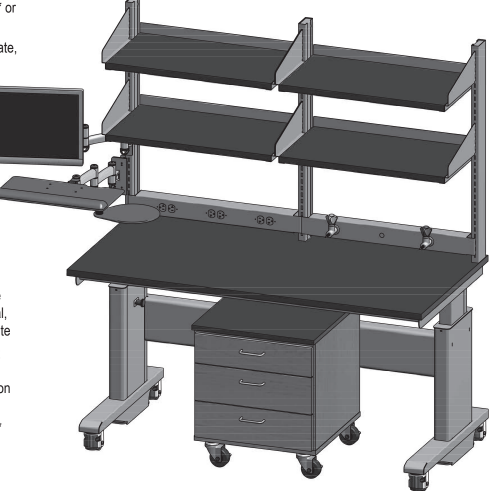
CIFLABSOLUTIONS

The Pinnacle Series[®] frames are designed to maximize your lab ca frames are designed to maximize your lab ca frames are designed to maximize your lab capabilities when used in conjunction with horizontal overhead service distribution systems (see Service Carriers, Tiles & Utility Chases Section) by keeping water, gases, power, vacuum, data and communication all within easy reach. Using the horizontal table manifolds in conjunction with horizontal overhead service distribution systems gives you "plug and play" flexibility.

The uprights are deck-mounted and move in unison with the work surface which is manually height-adjustable using a handretractable plunger system. This workstation system has three available upright options including aluminum infinitely adjustable (36or 42-inch height uprights) and steel slotted adjustable (36- or 48-inch height uprights) in nominal 1-inch increments, and surface mounted utility uprights with slotted oval post design adjustable in 1-inch increments. When ordering workstations with a width over 48-inches, order the uprights that include a center upright. Accessories and brackets will vary based on your upright selection. To order your uprights, manifolds, services, work surface, shelving, fixtures, and more, refer to the end of this section. If you do not order a CiF Lab Solutions work surface, you must order the wire management kit (TMW1) found at the end of this section. For suspended and mobile casework options, refer to the casework sections.

- Shelf brackets are available as angle* or book-end style
- Shelves are available in plastic laminate, painted metal, phenolic resin*, epoxy resin, and wood and adjustable in 1-inch increments or infinitely adjustable
- Optional shelf retainer lips are available in metal cut-out, single rail, triple rail, and a no rail option*
- Electric and manual* heightadjustable work surface options
- Available with leveler glides, swivel casters or leveling style casters*
- Work surface material options include phenolic resin*, thermally fused, metal, epoxy resin, wood, and plastic laminate
- Transport carts are available to assist in changing work surface heights on manual tables and to relocate tables on glides.
- Horizontal gas and electric manifolds*

*Option shown on drawing





Pinnacle Series[®] - Manual with Leveler Glides

Product Description and Characteristics

The manual, Pinnacle Series[®], offers manual height-adjustment of the work surface by a hand-retractable plunger system. The range of height adjustment is 27- to 43-inches (not including the work surface height). To order this workstation, you must order the frame and the foot set model number together. The foot set model number is based on the workstation's depth and is specific to the manual height-adjustable frame.

Uprights are ordered separately from the frame and available in three upright options including aluminum infinitely adjustable (36- or 42-inch height uprights), steel slotted adjustable (36- or 48-inch height uprights) in nominal 1-inch increments, and surface mounted utility uprights with slotted oval post design adjustable in 1-inch increments. When ordering workstations with a width over 48-inches, the uprights will include a center upright. To order your uprights and other accessories, refer to the end of this section.

The 24-inch deep frame is capable of suspending casework with the nominal sizes of (24H x 18D x Variable Width Range: 18, 24 and 30), but can't be used with mobile cabinets. The 30- and 36-inch deep frames are capable of suspending casework with the nominal sizes of (24H x 24D x Variable Width Range: 18, 24 and 30) and work with mobile cabinets with the nominal sizes of (25H x Variable Width Range: 24, 30, 33, 36, 42, 45, and 48). Refer to our full specifications for details.

Load Rating

The total load rating with leveler glides is 1200 LBS., based on evenly distributed loads. You must deduct the weight of the work surface, shelves, accessories, and suspended casework from the 1200 LBS. for the available load rating balance.

Finish

All steel frame components shall be finished using a baked-on powder-coat finish. Standard colors include black, grey, platinum, and light neutral.

Fabrication

Pinnacle Series[®] workstations are shipped with everything from the work surface down attached to the workstation; excludes suspended casework. Uprights and other accessory items used above the work surface are shipped on a pallet knocked down. Suspended casework is shipped assembled and needs to be suspended on the workstation at final destination.

Warranty

All standard products manufactured by CiF Lab Solutions carry a two (2) year guarantee and Limited Warranty from the date of substantial completion to the original owner against defective material and workmanship.

Manual Pinnacle Series® Frame with Leveler Glides

MODEL#: AFHL + D + W + Foot Set Model Number with Leveler Glides

Workst Dep	
24	FA24E
30	FA30E
36	FA36E
the end of	ccessories are located at this section including:
UprightsFixturesModesty	 Shelving
Manifold	•
Work sur	faces
D	24 30 36
W	48 60 72 84 96

Product Description and Characteristics

The manual, Pinnacle Series[®], offers manual height-adjustment of the work surface by a hand-retractable plunger system. The range of height adjustment is 27- to 43-inches (not including the work surface height). To order this workstation, you must order the frame and the foot set model number together. The foot set model number is based on the workstation's depth and is specific to the manual height-adjustable frame.

Uprights are ordered separately from the frame and available in three upright options including aluminum infinitely adjustable (36- or 42-inch height uprights), steel slotted adjustable (36- or 48-inch height uprights) in nominal 1-inch increments, and surface mounted utility uprights with slotted oval post design adjustable in 1-inch increments. When ordering workstations with a width over 48-inches, the uprights will include a center upright. To order your uprights and other accessories, refer to the end of this section.

The 24-inch deep frame is capable of suspending casework with the nominal sizes of (24H x 18D x Variable Width Range: 18, 24 and 30), but can't be used with mobile cabinets. The 30- and 36-inch deep frames are capable of suspending casework with the nominal sizes of (24H x 24D x Variable Width Range: 18, 24 and 30) and work with mobile cabinets with the nominal sizes of (25H x Variable Width Range: 24, 30, 33, 36, 42, 45, and 48). Refer to our full specifications for details.

Load Rating

The total load rating with swivel casters is 1200 LBS., based on evenly distributed loads. You must deduct the weight of the work surface, shelves, accessories, and suspended casework from the 1200 LBS. for the available load rating balance.

Finish

All steel frame components shall be finished using a baked-on powder-coat finish. Standard colors include black, grey, platinum, and light neutral.

Fabrication:

Pinnacle Series[®] workstations are shipped with everything from the work surface down attached to the workstation; excludes suspended casework. Uprights and other accessory items used above the work surface are shipped on a pallet knocked down. Suspended casework is shipped assembled and needs to be suspended on the workstation at final destination.

Warranty

All standard products manufactured by CiF Lab Solutions carry a two (2) year guarantee and Limited Warranty from the date of substantial completion to the original owner against defective material and workmanship.

Manual Pinnacle Series® Frame with Swivel Casters

MODEL#: AFHL + D + W + Foot Set Model Number with Swivel Casters

Workstation Depth	Foot Set w/Swivel Casters Model #
24	FD24E
30	FD30E
36	FD36E
Optional accesso the end of this se	ries are located at ction including:
Uprights Fixtures	Task lightShelving
Modesty panelManifolds	 Pneumatic arms Transport Cart
Work surfaces	·
D 24 30	36
W 48 60	72 84 96



Pinnacle Series[®] - Manual with MD Leveling Casters

Product Description and Characteristics

The manual, Pinnacle Series[®], offers manual height-adjustment of the work surface by a hand-retractable plunger system. The range of height adjustment is 27- to 43-inches (not including the work surface height). To order this workstation, you must order the frame and the foot set model number together. The foot set model number is based on the workstation's depth and is specific to the manual height-adjustable frame.

Uprights are ordered separately from the frame and available in three upright options including aluminum infinitely adjustable (36- or 42-inch height uprights), steel slotted adjustable (36- or 48-inch height uprights) in nominal 1-inch increments, and surface mounted utility uprights with slotted oval post design adjustable in 1-inch increments. When ordering workstations with a width over 48-inches, the uprights will include a center upright. To order your uprights and other accessories, refer to the end of this section.

The 24-inch deep frame is capable of suspending casework with the nominal sizes of (24H x 18D x Variable Width Range: 18, 24 and 30), but can't be used with mobile cabinets. The 30- and 36-inch deep frames are capable of suspending casework with the nominal sizes of (24H x 24D x Variable Width Range: 18, 24 and 30) and work with mobile cabinets with the nominal sizes of (25H x Variable Width Range: 24, 30, 33, 36, 42, 45, and 48). Refer to our full specifications for details.

Load Rating

The total load rating with medium duty leveling casters is 600 LBS., based on evenly distributed loads. You must deduct the weight of the work surface, shelves, accessories, and suspended casework from the 600 LBS. for the available load rating balance.

Finish

All steel frame components shall be finished using a baked-on powder-coat finish. Standard colors include black, grey, platinum, and light neutral.

Fabrication

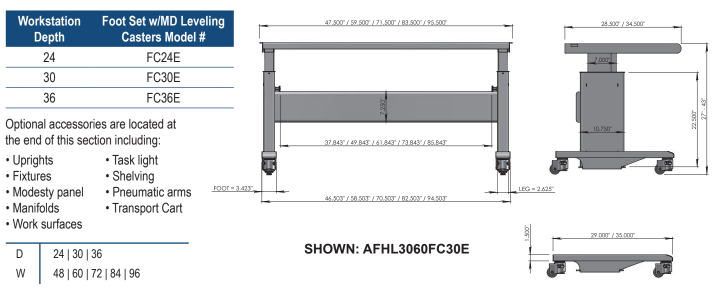
Pinnacle Series[®] workstations are shipped with everything from the work surface down attached to the workstation; excludes suspended casework. Uprights and other accessory items used above the work surface are shipped on a pallet knocked down. Suspended casework is shipped assembled and needs to be suspended on the workstation at final destination.

Warranty

All standard products manufactured by CiF Lab Solutions carry a two (2) year guarantee and Limited Warranty from the date of substantial completion to the original owner against defective material and workmanship.

Manual Pinnacle Series[®] Frame with Medium Duty Leveling Casters

MODEL#: AFHL + D + W + Foot Set Model Number with Medium Duty Leveling Casters





Product Description and Characteristics

The manual, Pinnacle Series[®], offers manual height-adjustment of the work surface by a hand-retractable plunger system. The range of height adjustment is 27- to 43-inches (not including the work surface height). To order this workstation, you must order the frame and the foot set model number together. The foot set model number is based on the workstation's depth and is specific to the manual height-adjustable frame.

Uprights are ordered separately from the frame and available in three upright options including aluminum infinitely adjustable (36- or 42-inch height uprights), steel slotted adjustable (36- or 48-inch height uprights) in nominal 1-inch increments, and surface mounted utility uprights with slotted oval post design adjustable in 1-inch increments. When ordering workstations with a width over 48-inches, the uprights will include a center upright. To order your uprights and other accessories, refer to the end of this section.

The 24-inch deep frame is capable of suspending casework with the nominal sizes of (24H x 18D x Variable Width Range: 18, 24 and 30), but can't be used with mobile cabinets. The 30- and 36-inch deep frames are capable of suspending casework with the nominal sizes of (24H x 24D x Variable Width Range: 18, 24 and 30) and work with mobile cabinets with the nominal sizes of (25H x Variable Width Range: 24, 30, 33, 36, 42, 45, and 48). Refer to our full specifications for details.

Load Rating

The total load rating with heavy duty leveling casters is 1200 LBS., based on evenly distributed loads. You must deduct the weight of the work surface, shelves, accessories, and suspended casework from the 1200 LBS. for the available load rating balance.

Finish

All steel frame components shall be finished using a baked-on powder-coat finish. Standard colors include black, grey, platinum, and light neutral.

Fabrication

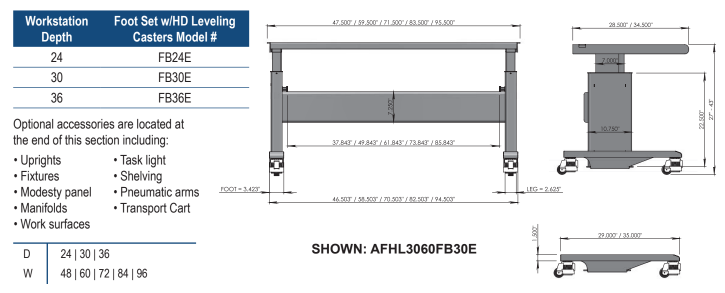
Pinnacle Series[®] workstations are shipped with everything from the work surface down attached to the workstation; excludes suspended casework. Uprights and other accessory items used above the work surface are shipped on a pallet knocked down. Suspended casework is shipped assembled and needs to be suspended on the workstation at final destination.

Warranty

All standard products manufactured by CiF Lab Solutions carry a two (2) year guarantee and Limited Warranty from the date of substantial completion to the original owner against defective material and workmanship.

Manual Pinnacle Series[®] Frame with Heavy Duty Leveling Casters

MODEL#: AFHL + D + W + Foot Set Model Number with Heavy Duty Leveling Casters





Pinnacle Series[®] - Uprights

These uprights are designed to be used with the Pinnacle Series® workstations. This system has three available upright options including aluminum infinitely adjustable (36- or 42-inch high uprights), steel slotted adjustable (36- or 48-inch high uprights) in nominal 1-inch increments and surface mounted oval post design (48-inch high uprights). Please note: If your workstation only needs uprights on half of the surface, please divide your total workstation width in half and use the calculated answer for your width.







CAT. NO URA1 + H + W URS1 + H + W **URB1 + H + W DESCRIPTION** Aluminum Uprights Steel Slotted Uprights Surface Mounted Utility Uprights With · All widths over 48-inches will receive a All widths over 48-inches will receive a **Oval Post Design** center upright center upright · All widths over 48-inches will receive a center upright For use with adjustable shelving (nominal 1-inch) · For use with infinitely adjustable shelving · For use with adjustable shelving (nominal 1-inch) · Each upright allows for three gas fixtures **UEICUT** 36142 36148 48

HEIGHT	30 42	30 40
WIDTH	30 36 42 48 60 72 84 96	30 36 42 48 60

0 | 72 | 84 | 96

48 | 60 | 72 | 84 | 96

Pinnacle Series[®] - Work Surfaces

CIFLABSOLUTIONS

We designed this page to help "build" your work surface selection by using a simple model number assembly formula. Included in the model number assembly, you will select the workstation type, work surface size, material type, and upright type to equal a "10" character model number. In addition, you must specify the work surface color and edge color/type when applicable.

The model number assembly is equal to one work surface. You must specify quantity of work surfaces based on each assembly.

Work Surface Model # Template				
Pinnacle Series [®] + Size + Material Type + Upright Type = 10 Character Model Number				
Stop 1	Select the system your work surface will be used on			
Step 1	Pinnacle Series [®] – WP			
	Select the work surface size starting with thickness (T), depth (D) and width (W)			
Step 2	Thickness (T) – 01 02 Depth (D) – 24 30 36 Workstation Width (W) – 48 60 72 84 96			
	*For 3/4-inch thick use 01. For 1-inch thick use 02.			
Step 3	Select the work surface material. This should be done in your submittal drawings or Caseline file			
Step 5	Phenolic – P Thermally Fused – T Epoxy – E Wood – W HPL Laminate – L			
	Select the upright option			
Step 4	Aluminum Infinitely Adjustable (URA) – A Steel Slotted Nominal 1-Inch Adjustable (URS) – S Utility Slotted Upright – B No Uprights – N			



Pinnacle Series[®] - Shelving

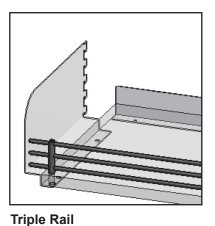
The accessories on this pages are designed to showcase our various shelf options and provide further detail on available selections. In addition, we have included a few material definitions to help you make your selection.

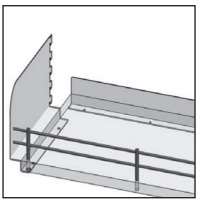
The following shelf and work surface material definitions are from SEFA 3 standards and used with permission.

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.

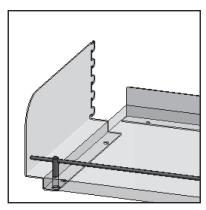
High Pressure Plastic Laminate – High pressure plastic laminate tops are made from melamine-impregnated surface papers pressed over phenolic-impregnated kraft paper layers. The back is sanded to facilitate bonding to the top of suitable substrate.

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.

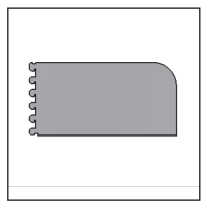




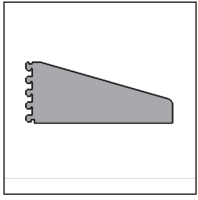
Double Rail



Single Rail



Book End Bracket



Angled Bracket

* Note: All shelves include a structural rear retainer lip as shown.

CIFLABSOLUTIONS

Pinnacle Series[®] - Shelving

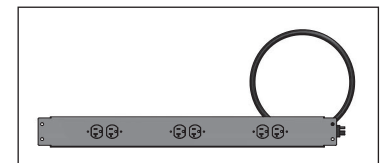
We designed this page to help "build" your shelving selection by using a simple model number assembly formula. Included in the model number assembly, you will select the workstation type, size of shelf, material type, front retainer, bracket type and upright type to equal a "12" character model number.

The model number assembly is equal to one shelf. Each shelf is half width due to the intermediate upright on tables great than 48 inches wide. You must specify the quantity of shelves, i.e. two shelves for one full width run of shelving.

Shelving Model # Template			
Pinnacle Series [®] + Size + Material Type + Retainer Lip + Bracket + Upright Type = 12 Character Model Number			
Step 1	Select the workstation system your shelf will be used on		
Step 1	Pinnacle Series [®] – SU		
	Select the shelf size in order starting with shelf thickness (T), shelf depth (D) and workstation width (W)		
Step 2	Thickness (T) – 01 02 Depth (D) – 12 15 Workstation Width (W) – 36 42 48 60 72 84 96 *For $3/4$ -inch thick use 01. For 1-inch thick use 02. *Two shelves required for full width run		
	Select the shelf material. This should be done in your submittal drawings or Caseline file		
Step 3	Phenolic – P Thermally Fused – T Metal – M Epoxy – E Wood – W HPL Laminate – L Brackets and Hardware Only – X		
Step 4	Select the shelf front containment option *Each shelf comes with a rear retainer		
	Triple Rail – T Double Rail – D Single Rail – S None – N		
04 - F	Select the shelf bracket. System uses a stepped down bracket design		
Step 5	Book End – B Angled Bracket – A		
	Select the upright type		
Step 6	Aluminum Infinitely Adjustable (URA) – A Steel Slotted Nominal 1-Inch Adjustable (URS) – S Utility Slotted Upright – X		



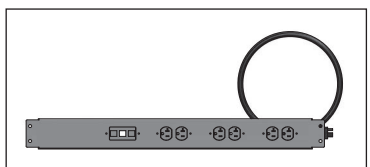
The standard power manifolds on this page are designed to be used with the Pinnacle Series[®] Workstations. We have a few additional options available which you obtain by "building your own" model number. Options not listed are considered custom. For customization of services and for the latest service template, consult your CiF Lab Solutions sales consultant for options.



PM00URA10 + W

Manifold - For use with the aluminum continuous slot upright

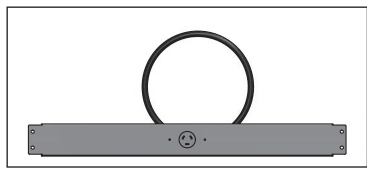
- Power manifold with (4) NEMA 5-20 outlets, (3) on front and (1) on back
- · Outlets will be gray and commercial grade
- Cord will be 15-ft with straight blade plug



PM01URA10 + W

Manifold - For use with the aluminum continuous slot upright

- Power manifold with (4) NEMA 5-20 outlets, (3) on front, (1) on back, and (1) 3-port data harness
- Outlets will be gray and commercial grade
- Cord will be 15-ft with straight blade plug



PM02URA11 + W

Manifold - For use with the aluminum continuous slot upright

- Power manifold with (1) NEMA L6-20 outlet
- Outlet will be gray and commercial grade
- Cord will be 15-ft with twistloc plug

Power Manifolds Model # Template

Power Manifold (For URA1 & URS1 only) + Configuration + Upright Type + Plug End Type + Workstation Width + = 11 Character Model Number			
Step 1	Automatically use the letters "P" and "M" to indicate you are ordering a power manifold		
	Power Manifold – PM		
Step 2	Select the type of product configuration you need on your manifold ("00", "01" or "02")		
	 (4) NEMA 5-20 outlets, (3) on front and (1) on back – 00 (4) NEMA 5-20 outlets, (3) on front and (1) on back and (1) 3-port data harness – 01 (1) NEMA L6-20 outlet – 02 		
	Select the type of upright		
Step 3	Aluminum continuous slot upright – URA1 Steel slotted upright – URS1		
	Select the plug end type		
Step 4	NEMA 5-20 Straight blade – 0 NEMA L5-20 Twistloc – 1		
Stop 5	Select the workstation width		
Step 5	30, 36, 42, 48, 60, 72, 84, or 96		



Pinnacle Series[®] - Power Manifolds

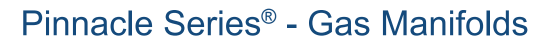
CIFLABSOLUTIONS

The manifolds on this pages are designed to be used for the Pinnacle Series[®] Workstations. For customization of services and for the latest service template, consult your CiF Lab Solutions sales consultant for options.

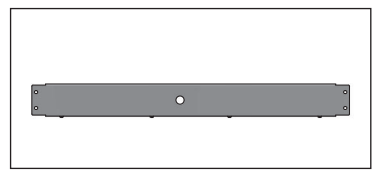
	Power	Manifolds Model # Template
·ເ⊇ີຍ)· ·ເ⊒ີເ⊒·	Power Manifold (For use w/ URB1 only) + Configuration + Upright Type + Plug End Type + Workstation Width + = 11 Character Model Number	
M20SMXX0 + W anifold Three duplexes	Step 1	Automatically use the letters "P" and "M" to indicate you are ordering a power manifold
N (Use workstation width)		Power Manifold – PM
		Select the type of product configuration you need on your manifold ("20", "21" or "22")
	Step 2	(3) NEMA 5-20 outlets on front only – 20
·ଅଷ- •ଅଷ- •ଅଷ-		(4) NEMA 5-20 outlets on front only – 21
		(3) NEMA 5-20 outlets and (1) 3-port data outlet on front only – 22
//21URB1 + W		Select the type of upright
anifold Four duplexes	Step 3	Utility Uprights – URB1
N (Use workstation width)		Select the plug end type
	Step 4	Straight blade – 0 Twistloc – 1
		Select the workstation width
·==• ·\$\$. ·\$\$. ·\$\$.	Step 5	30, 36, 42, 48, 60, 72, 84, or 96
M22URB1+ W anifold		

Three duplexes and one data

W (Use workstation width)



The standard gas manifolds on this page are designed to be used with the Pinnacle Series[®] Workstations. We have a few additional options available which you obtain by "building your own" model number. Options not listed are considered custom. For customization of services and for the latest service template, consult your CiF Lab Solutions sales consultant for options.



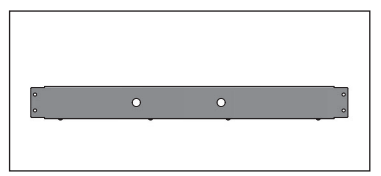
GM00URA1 + W

Manifold - For use with the aluminum continuous slot upright

· Gas manifold with (1) fixture cutout

CIFLABSOLUTIONS

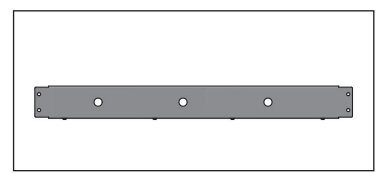
- Cutouts are designed to fit WaterSaver fixtures
- · If other fixtures are needed, you must contact CiF Lab Solutions



GM01URA1 + W

Manifold - For use with the aluminum continuous slot upright

- · Gas manifold with (2) fixture cutouts
- · Cutouts are designed to fit WaterSaver fixtures
- If other fixtures are needed, you must contact CiF Lab Solutions



GM02URA1 + W

Manifold - For use with the aluminum continuous slot upright

- · Gas manifold with (3) fixture cutouts
- · Cutouts are designed to fit WaterSaver fixtures
- · If other fixtures are needed, you must contact CiF Lab Solutions

Gas Manifold (For URS1 & URA1 only) + Configuration + Upright Type + Workstation Width + = 10 Character Model Number			
Step 1	Automatically use the letters "G" and "M" to indicate you are ordering a gas manifold		
	Gas Manifold – GM		
	Select the type of product configuration you need on your manifold ("00", "01" or "02")		
Step 2	 (1) Fixture cutout - 00 (2) Fixture cutouts - 01 (3) Fixture cutouts - 02 		
	Select the type of upright		
Step 3	Aluminum continuous slot upright – URA1 Steel slotted upright – URS1		
Stop 4	Select the workstation width		
Step 4	30, 36, 42, 48, 60, 72, 84, or 96		

Gas Manifolds Model # Template

Pinnacle Series[®] - Plumbing Hoses

CIFLABSOLUTIONS

CiF Lab Solutions offers a wide array of options to suit your plumbing hose requirements. To order the hose for your fixtures, you must "build your own" six character model number. White is the color used if a service is needed that is not listed below. Options not listed are considered custom.

	Plumbing Hose Model # Template
Plumbing Hoses	+ Configuration + Color/Service + Length = 6 Character Model Number
Step 1	Automatically use the letters "P" and "H" to indicate you are ordering a plumbing hose
	Plumbing Hose – PH
Step 2	Select the type of configuration you need for your hose
Step 2	3/8" FNPT and male quick connect – 1
	Select the color and service
Step 3	Color is BLACK and service is HELIUM – K1 Color is ORANGE and service is AIR – K2 Color is GREEN and service is WATER – K3 Color is YELLOW and service is VACUUM – K4 Color is BLUE and service is NATURAL GAS – K5 Color is WHITE and service is MISC – K6 Color is PURPLE and service is ARGON – K7 Color is BROWN and service is NITROGEN – K8
	Select the hose length
Step 4	1-Foot hose – A 2-Foot hose – B 3-Foot hose – C 4-Foot hose – D 5-Foot hose – E 6-Foot hose – F 7-Foot hose – G 8-Foot hose – H 9-Foot hose – I 10-Foot hose – J

Pinnacle Series[®] - Plumbing Valves

CiF Lab Solutions offers a wide array of options to suit your plumbing hose requirements. To order the hose for your fixtures, you must "build your own" six character model number. White is the color used if a service is needed that is not listed below. Options not listed are considered custom.

Plumbing Valve Model # Template			
Plumbing Valves + Configuration + Color/Service + Product/Finish + Type = 7 Character Model Number			
Step 1	Automatically use the letters "P" and "V" to indicate you are ordering a plumbing valve		
	Plumbing Hose – PV		
Step 2	Select the type of product configuration you are using with the plumbing valve		
	Plumbing Manifold – 1		
	Select the color and service		
Step 3	Color is BLACK and service is HELIUM – K1 Color is ORANGE and service is AIR – K2 Color is GREEN and service is WATER – K3 Color is YELLOW and service is VACUUM – K4 Color is BLUE and service is NATURAL GAS – K5 Color is WHITE and service is MISC – K6 Color is PURPLE and service is ARGON – K7 Color is BROWN and service is NITROGEN – K8		
Step 4	Select the product/finish Standard/Chrome – A ColorTech/White – B ColorTech/Gray – C ColorTech/Tan – D ColorTech/Polished Chrome with clear epoxy – E ColorTech/Satin Nickel with clear epoxy – F ColorTech/Satin Chrome with epoxy – G		
Step 5	Select the type of valve Ball valve – 0 Needle valve – 1 Fine Control Needle – 2		



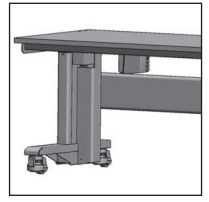


Pinnacle Series[®] - Workstation Accents

Most of the accessories on this page are designed to be ordered in conjunction with the workstation they are installed on. The 5th through the 8th character in the model numbers below designate the flexible workstation system.

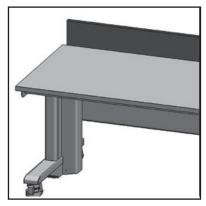
PBHL - Electric Pinnacle Series® AFHL - Manual Pinnacle Series®

CIFLABSOLUTIONS

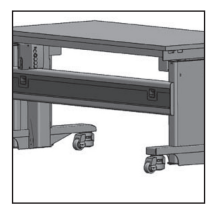


Metal Modesty Panel Available as a custom option only

Front Accent Rail - Wood ARX1PBHL + Workstation Width ARX1AFHL + Workstation Width



Backsplash – Painted Metal BSXXPBHL + Workstation Width BSXXAFHL + Workstation Width



Back Crosstube Cover CCXXPBHL + Workstation Width CCXXAFHL + Workstation Width



Front Accent Rail - Laminate

ARX2PBHL + Workstation Width ARX2AFHL + Workstation Width

Motor Wire Management Kit For Electric Workstations

TWM1

 You must order this kit when you don't order a CiF Lab Solutions work surface with your workstation. The kit includes table wire mounts for electric tables of all sizes and models, zip ties, bases, screws and switch screws.

Aesthetics Wire Management Package For Electric Workstations

 This kit is an aesthetics kit designed for cord management and used for mounting lights, hoses and manifold feeds. Kit includes zip ties, bases and screws.



Pinnacle Series[®] - Task Light

The task light is designed to be used with CiF Lab Solutions laboratory workstations. This clear anodized aluminum task light with grey 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

TL11XXXX17

 17-inch light with screws and magnetic clips for mounting to all shelf material types

TL11XXXX31

- 31-inch light with screws and magnetic clips for mounting to all shelf material types
- · 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
- 17-inch light has 24 LEDs and is six watts and the 31-inch light has 48 LEDs and is 14 watts



Task Light with Jumper Cord

TL12XXXX17

• 17-inch light with screws and magnetic clips for mounting to all shelf material types and jumper cord

TL12XXXX31

- 31-inch light with screws and magnetic clips for mounting to all shelf material types and jumper cord
- · Attaches to the underside of the shelf
- No power supply is included
- · Instant on; fade to off; dimming switch
- 8-inch and 30-inch jumper cord to interconnect lights between shelves
- 17-inch light has 24 LEDs and is six watts and the 31-inch light has 48 LEDs and is 14 watts

Pinnacle Series[®] - Computer Accessories

The accessories on this pages are designed to be used with CiF Lab Solutions laboratory workstations. Unless otherwise noted below, these accessories are designed to mount to the uprights using specialty brackets based on the type of upright selected.



CIFLABSOLUTIONS

Height-Adjustable Pneumatic Arm for Keyboard Tray and Mouse Pad

- PKBAAA Use with infinitely adjustable aluminum uprights
- PKBAAS Use with steel slotted uprights



Height-Adjustable Pneumatic Arm for Keyboard Tray and Mouse Pad

PFSMAA - Use with infinitely adjustable aluminum uprights PFSMAS - Use with steel slotted uprights



Under Work Surface Keyboard Tray and Mouse Pad

UWKTM - Mounts under all work surfaces



Fixed-Height Articulating Arm for Keyboard Tray and Mouse Pad

KBAAA - Use with infinitely adjustable aluminum uprightsKBAAS - Use with steel slotted uprights



Fixed-Height Flat Screen Display Arm

FPDAA - Use with infinitely adjustable aluminum uprightsFPDAS - Use with steel slotted uprights



CPU Holder

CPU02 - Mounts under all work surfaces* (shown above)

 CPU provided by others and is not included



Pinnacle Series[®] - Apparatus Rods

Workstations that are ordered with an apparatus rod are considered custom fabrication (drawings and design placement will be needed). The 3/4-inch apparatus rods and components on this page are manufactured by WaterSaver Faucet Company and can be pieced together to form an apparatus rod assembly



CIFLABSOLUTIONS

Vertical Rod with Tapered End

AAVR + H

- Aluminum
- One rod per model number





Horizontal Crossbar

AAHR + W

- Aluminum
- One rod per model number

W 24 | 36



Adjustable Clamp AAACXX • Aluminum



Burette Socket for Recess Mounting

AABRXX • Aluminum



Burette Socket for Surface Mounting

AABSXX • Aluminum

General Information

Please review the following for Mobile cabinet information. Contact your dealer for any clarifications.

All cabinet dimensions shown are listed as nominal. The heights listed are overall dimensions from floor to top and include the height of the casters.

All mobile cabinets feature heavy duty institutional-grade casters with locking brakes – front only.

Low mobile cabinets do not include separate tops (to be specified elsewhere). Integral inset finished wood veneer or plastic laminate tops to match the cabinet are available (specify).

Cabinets that require locks, specialty hardware or devices, and other options, must be clearly called out or specified accordingly.



Low Mobile Cabinets

CAT. NO	U0000	U0110 (Hinged L) U0120 (Hinged R)	U0100
DESCRIPTION	Open Storage One adjustable shelf 	Storage w/Door • One adjustable shelf	Storage w/Doors One adjustable shelf
HEIGHT	24 28 32.75 35	24 28 32.75 35	24 28 32.75 35
DEPTH	19 22	20 23	20 23
WIDTH	18 21 24	18 21 24	30 36
CAT. NO		U0060	U0070
DESCRIPTION	Sliding Door StorageOne adjustable shelf	Open Double-Sided StorageAdjustable shelvesCentered back panel	Double-Sided Storage w/Doors Adjustable shelves Centered back panel Four hinged doors
HEIGHT	24 28 32.75 35	24 28 32.75 35	24 28 32.75 35
DEPTH	19 22	22 28	24 30
WIDTH	30 36	30 36	30 36
CAT. NO	U0105	U3050	U3000
DESCRIPTION	Storage w/ Doors	Drawer/Shelf Storage	Door/Drawer Storage
	 Top not included Pegboard mounted to each end Metal handle at one end One adjustable shelf 	One adjustable shelfOne drawer	 One adjustable shelf Two hinged doors and one drawer
HEIGHT	24 28 32.75 35	24 28 32.75 35	24 28 32.75 35
DEPTH	20 23	20 23	20 23

18 | 21 | 24 | 30 | 36

WIDTH 30 | 36 | 42 | 48

30 | 36

Low Mobile Cabinets (cont'd)





DEPTH 20 | 23

WIDTH 30 | 36

DESCRIPTION

Door/Drawer Storage · One adjustable shelf

HEIGHT 24 | 28 | 32.75 | 35

· Two doors and two drawers



- U3120 (Hinged R)
- U3110 (Hinged L) Door/Drawer Storage
- · One adjustable shelf
- One door and one drawer

24 | 28 | 32.75 | 35

```
20 | 23
```

18 | 21 | 24



U3310

- Door/Drawer Storage
- · One adjustable shelf
- One hinged door and three drawers

24 | 28 | 32.75 | 35

- 20 | 23
- 30 | 36

U3420

Door/Drawer Storage

· One adjustable shelf

28 | 32.75 | 35

· One hinged door and four drawers



CAT. NO U3320

- DESCRIPTION Door/Drawer Storage · One adjustable shelf
 - · One hinged door and three drawers

HEIGHT	24 28 32.75 35
DEPTH	20 23

	20 20
WIDTH	30 36



U3410

- Door/Drawer Storage
- · One adjustable shelf
- · One hinged door and four drawers

28 | 32.75 | 35

20 23	
201.20	





	0	
હ	5	

	_]
	_		
1.0			
0		9	5
	8		~

U4050 **Five Drawer Storage** · Five drawers

24 28 32.75 35
20 23
18 21 24 30 36



CAT. NO	U4030	
DESCRIPTION	Three Drawer StorageThree drawers	

HEIGHT	24 28 32.75 35
DEPTH	20 23
WIDTH	18 21 24 30 36

U4040	
Four Drawer	Ş

Storage · Four drawers

Low Mobile Cabinets (cont'd)



CAT. NO U4540

CIFLABSOLUTIONS

DESCRIPTION Mobile File Drawer Storage

- · Three drawers including one file-size
 - drawer · Hanging file folders not included



U4550

Mobile File Drawer Storage

- · Two file-size drawers
- · Hanging file folders not included

HEIGHT	28 32.75	32.75
DEPTH	23	23
WIDTH	17 (letter) 20 (legal)	17 (letter)



23

U1440

TT140

•

23 36 | 48

17 (letter) | 20 (legal)



Tote tray size: 36"w - TT130, 48"w -

 ∇

Tote Tray Storage w/ Doors

· Two fixed vertical partitions

28 (12 trays) | 35 (15 trays)

CAT. NO U1400 DESCRIPTION Open Tote Tray Storage Tote tray size: 36"w – TT130, 48"w – TT140

· Two fixed vertical partitions

	HEIGHT	28 (12 trays)	35 (15 trays)
--	--------	---------------	---------------

DEPTH	22
WIDTH	36 48



CAT. NO U1500

HEIGHT 28 (16 trays) | 35 (20 trays)

22

DESCRIPTION Open Tote Tray Storage

DEPTH

WIDTH 48

Three fixed vertical partitions

U1540

Tote Tray Storage w/ Doors

- · Tote tray size: TT130
- · Three fixed vertical partitions
- · Two hinged doors

28 (16 trays) | 35 (20 trays)

23
48

CIFLABSOLUTIONS

Low Mobile Cabinets (cont'd)







U8060

Six Drawer Storage · Six drawers

24 | 28 | 32.75 | 35

20 | 23

30 | 36



U8080

Eight Drawer Storage · Eight drawers

28 | 32.75 | 35

20 | 23

30 | 36

HEIGHT 28 | 32.75 | 35

DEPTH 20 | 23

WIDTH 18 | 21 | 24 | 30 | 36



CAT. NO U1000 (Adj. Shlvs.)

U1130 (Fxd. Shlvs.) DESCRIPTION Open Cubicle Storage · One fixed vertical partition Two shelves

HEIGHT	24 28 32.75 35
псібпі	24 20 32.75 35

DEPTH	19 22

WIDTH 30 | 36 | 42 | 48



· One fixed vertical partition

- · Two hinged doors
- · Two shelves

24 | 28 | 32.75 | 35

20 | 23

30 | 36 | 42 | 48



U1330 (Fxd. Shlvs.) U1300 (Adj. Shlvs.)

Open Cubicle Storage

· Three fixed vertical partitions

· Four shelves

U1250 (Fxd. Shlvs.)

HEIGHT 24 | 28 | 32.75 | 35 **DEPTH** 20 | 23

· Three shelves

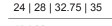
Two hinged doors

· Two fixed vertical partitions



CAT. NO U1240 (Adj. Shlvs.)

DESCRIPTION Cubicle Storage w/Doors



19 | 22 30 | 36 | 42 | 48



U1200 (Adj. Shlvs.) U1230 (Fxd. Shlvs.)

Open Cubicle Storage

- · Two fixed vertical partitions
- · Three shelves

24 | 28 | 32.75 | 35

- 19 | 22
- 30 | 36 | 42 | 48



U1340 (Adj. Shlvs.) U1350 (Fxd. Shlvs.)

- Cubicle Storage w/Doors
- Three fixed vertical partitions
- · Two hinged doors · Four shelves

24 28 32.75 35
20 23
30 36 42 48



General Information

Please review the following for Tall cabinet information. Contact your CiF Lab Solutions dealer for clarifications.

Casework shown in this section has been pre-engineered for a wide variety of storage solutions that are adaptable to a wide variety of applications. For specialty applications, please refer to the table of contents for exact pages. If you do not find your solution in this catalog, please contact your CiF Lab Solutions dealer for updated information. We may also be able to custom engineer a cabinet to suit your specific needs. All cabinet dimensions shown are listed as nominal.

Be sure to utilize fillers, especially at walls and corners, for proper leveling and to allow for door and drawer opening clearances.

Cabinets that require locks, finished ends, finished backs and other options, specialty hardware or devices, must be clearly called out or specified accordingly. Finished tops are sold separately from Tall cabinets.

Tall Cabinet Depths			
Nominal	Actual End Panel (in.)	Actual End Panel (mm)	
12	12.125	308	
13	12.125	308	
15	15.125	384	
16	15.125	384	
22	22.125	562	
23	22.125	562	

Tall Cabinet Dimensions

For cabinets with doors and drawers add 1" or 25mm to figure the overall depth.

Sliding door cabinets and open cabinets overall are the same as the actual end panel.





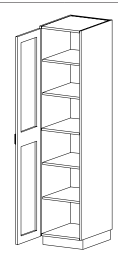
CIFLABSOLUTIONS

CAT. NO T0000

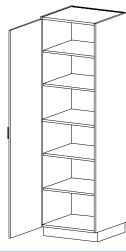
DESCRIPTION

Open StorageFour adjustable shelvesOne centered fixed shelf

HEIGHT	60 66 72 78 84 86 88 90 95
DEPTH	12 15 22 28
WIDTH	12 15 18 21 24 27 30 33 36 39 42 45 48



CAT. NO	T0310 T0320 (Hinged L) (Hinged R)	
DESCRIPTION	Storage with Framed Glazed Door • Four adjustable shelves • One centered fixed shelf	
HEIGHT	60 66 72 78 84 86 88 90 95	
DEPTH	13 16 23	
WIDTH	12 15 18 21 24	



T0110(Hinged L) (Hinged R)

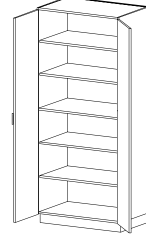
Storage with Door

- Four adjustable shelvesOne centered fixed shelf
- One hinged door

60 | 66 | 72 | 78 | 84 | 86 | 88 90 | 95

13 | 16 | 23

12 | 15 | 18 | 21 | 24



T0100

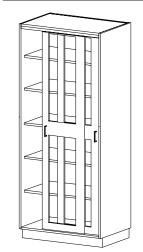
Storage with Doors

- · Four adjustable shelves
- One centered fixed shelf
- Two hinged doors

60 | 66 | 72 | 78 | 84 | 86 | 88 90 | 95

13 | 16 |23

24 | 27 | 30 33 | 36 | 39 | 42 | 45 | 48

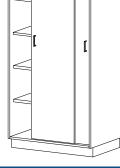


T0860

Storage with Framed Glazed Sliding Doors

Four adjustable shelvesOne centered fixed shelf

60 66 72 78 84 86 88 90 95
12 15 22
30 33 36 39 42 45 48



T0840

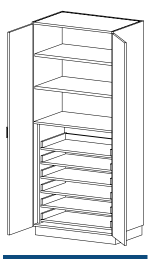
Storage with Sliding Doors

- Four adjustable shelves
- One centered fixed shelf
 Two sliding doors on overhead track

60 | 66 | 72 | 78 | 84 | 86 | 88 90 | 95

12 | 15 | 22

30 33 | 36 | 39 | 42 | 45 | 48



T0680

Storage with Doors

- Two adjustable shelves
- Six roll-out shelves
- Two hinged doors One fixed shelf
- 72 | 78 | 84 | 86 | 88 | 90

95	

16	00	
ID	1.2.3	

24 | 27 | 30 | 33 | 36 | 39 | 42 45 | 48



60 | 66 | 72 | 78 | 84 | 86 |

24 | 27 | 30 | 33 | 36 | 39 |

88 90 | 95

13 | 16 | 23

42 45 48

General Storage Tall Cabinets (cont'd)



CIFLABSOLUTIONS

T0690 CAT. NO

DESCRIPTION Storage with Doors

- Six roll-out shelves
- · Four hinged doors
- · One fixed shelf
- · Two adjustable shelves
- · Doors split at fixed shelf

HEIGHT 72 | 78 | 84 | 86 | 88 | 90 | 95 **DEPTH** 16 | 23 24 | 27 | 30 | 33 | 36 | 39 |

WIDTH 42 45 | 48



CAT. NO T0460 DESCRIPTION Storage with Framed Glazed & Solid Door Three adjustable shelves · One fixed shelf

- Four hinged doors (2 hinged & 2 glass doors)
- · Doors split at fixed shelf · Lower compartment fixed at 29.06'

HEIGHT 72 | 78 | 84 | 86 | 88 | 90 | 95 DEPTH 13 | 16 | 23 24 | 27 | 30 | 33 | 36 | 39 | WIDTH 42 45 | 48

T0480

Storage with Sliding Glazed & Solid Doors

- · Three adjustable shelves · One fixed shelf
- · Two hinged doors and two sliding glazed doors
- Lower compartment fixed at 29.06"

72 | 78 | 84 | 86 | 88 | 90 | 95

13 16 23
30 33 36 39 42 45 48



T0510 T0520

- Storage with Doors · Four adjustable shelves
- · One fixed shelf
- · Two hinged doors
- · Doors split at fixed shelf

60 | 66 | 72 | 78 | 84 | 86 | 88 90 | 95 13 | 16 | 23

12 | 15 | 18 | 21 | 24



T0440

- Sloped-Shelf Display Three sloping display shelves
- · One adjustable shelf
- Two hinged doors
- Lower compartment fixed at 29.06"

8	4 86 88 90 95
1	3 16 23
	4 27 30 33 36 39 2 45 48

T0130

Storage with Doors

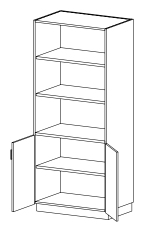
- · Top compartment 21.76" height.
- · Five adjustable shelves
- · Two fixed shelves
- · Four hinged doors
- · Doors split at fixed shelf

72 | 78 | 84 | 86 | 88 | 90 | 95

13 | 16 | 23

24 | 27 | 30 | 33 | 36 | 39 |

42 45 | 48



T0400

Storage with Doors

- · Three adjustable shelves
- · One fixed shelf · Two hinged doors
- Lower compartment fixed at 29.06"

72 78 8	34 86	88 9	90 95
-------------	---------	--------	---------

13 16 23	
24 27 30 33 3 42 45 48	36 39

Storage with Doors · Four adjustable shelves · One fixed shelf · Four hinged doors · Doors split at fixed shelf

T0160

60 66 72 78 84 86 88 90 95
13 16 23

- 24 | 27 | 30 | 33 | 36 | 39 | 42 45 | 48





CIFLABSOLUTIONS

Bottom compartment is fixed at 29.32" clear height

T0420

T0410 CAT. NO

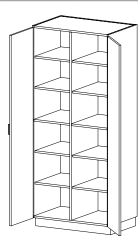
DESCRIPTION

- Storage with Doors · Three adjustable shelves
- · One fixed shelf
- · Two hinged doors
- · Doors split at fixed shelf

HEIGHT 72 | 78 | 84 | 86 | 88 90 | 95

DEPTH 13 | 16 | 23

WIDTH 12 | 15 | 18 | 21 | 24



T1040 CAT. NO DESCRIPTION **Cubicle Storage with Doors** Eight adjustable shelves · Two centered fixed shelves · One fixed center partition Two hinged doors 60 | 66 | 72 | 78 | 84 | 86 | HEIGHT 88 | 90 | 95 **DEPTH** 13 | 16 | 23 24 | 27 | 30 | 33 | 36 | 39 |

42 | 45 | 48

	-	
		\sim
	\leq	
	\leq	
ſ		
	~	
Transmission		
	\leq	
1		
	K	
		///
-		
Bottom com	partment is fixe	d at 21.

Bottom compartment is fixed at 29.32"

clear height

T0430

Storage with Doors

· One fixed shelf

13 | 16 | 23

42 45 | 48

· Four hinged doors

· Three adjustable shelves

· Doors split at fixed shelf

72 | 78 | 84 | 86 | 88 90 | 95

24 | 27 | 30 | 33 | 36 | 39 |

partment is fixed at 21.76 clear height

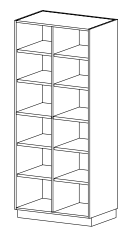
T3110 (Hinged L)	T3120 (Hinged R)		
Storage with Door			
· Four adjus	table shelves		

- · One hinged door
- · One drawer

72 | 78 | 84 | 86 | 88 | 90 | 95

16 | 23

12 | 15 | 18 | 21 | 24



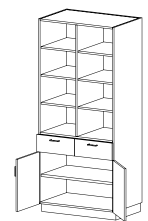
T1000

Open Cubicle Storage

- · Eight adjustable shelves
- · Two centered fixed shelves One fixed vertical partition

60 | 66 | 72 | 78 | 84 | 86 | 88 90 95

12 | 15 | 22 | 28 12 | 15 | 18 | 21 | 24 | 27 | 30 33 | 36 | 39 | 42 | 45 | 48



Bottom compartment is fixed at 21.76" clear height

T3100

Storage with Doors

- Six adjustable shelves above and one below
- · One fixed vertical partition
- · Two hinged doors
- · Two drawers

72 | 78 | 84 | 86 | 88 | 90 | 95

16 23
24 27 30 33 36 39 42 45 48

	-	\sim	
الد			
- Alexandream - Ale			-
	\langle	\langle	
	\leq	\langle	
	\langle	\langle	
	\leq	\langle	
	\leq	\bigvee	

T1110 T1120

Cubicle Storage with Doors

- · Eight adjustable shelves
- · Two centered fixed shelves · One fixed vertical partition
- · One hinged door

60 | 66 | 72 | 78 | 84 | 86 | 88 90 | 95

13 | 16 | 23

12 | 15 | 18 | 21 | 24



T3430

Storage

- · Two adjustable shelves
- · Three drawers

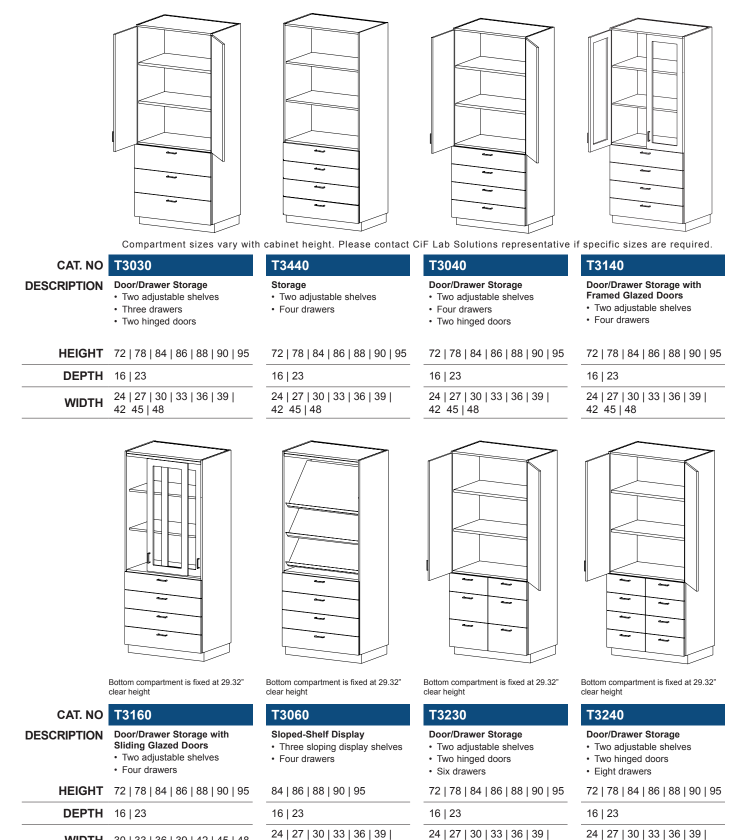
72 | 78 | 84 | 86 | 88 | 90 | 95

16 23	
24 27 30 33 36 39 42 45 48	

WIDTH

General Storage Tall Cabinets (cont'd)

CIFLABSOLUTIONS



WIDTH 30 | 33 | 36 | 39 | 42 | 45 | 48

42 45 | 48

42 45 | 48

42 45 | 48

General Storage Tall Cabinets (cont'd)



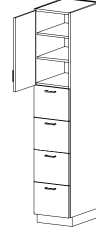
CIFLABSOLUTIONS



- DESCRIPTION File Drawer Storage
 - Two adjustable shelves
 - Three file-size drawers

HEIGHT	72 78 84 86 88 90 95
DEPTH	16 23
WIDTH	16 (letter) 19 (legal)

[
	2	
	1	
	t t	



T3510 T3520 (Hinged L) (Hinged R)

- File Drawer Storage with Door
- Two adjustable shelves
- One hinged door
- Three file-size drawers

72 | 78 | 84 | 86 | 88 | 90 | 95

16 | 23

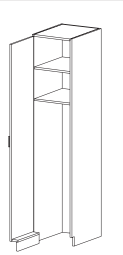
16 (letter) | 19 (legal)

T3550	T3560
(Hinged L)	(Hinged R)
File Drawer	Storage with

- File Drawer Stora Door
- Two adjustable shelves
- One hinged doorFour file-size drawers
- 72 | 78 | 84 | 86 | 88 | 90 | 95

16 | 23

16 (letter) | 19 (legal)



CAT. NO	T0810 (Hinged L)	T0820 (Hinged R)	
DESCRIPTION	Door w/o Bottom w/Door		
	 Two fixed shelves One hinged door		

HEIGHT	72 78 84 86 88 90 95
DEPTH	13 16 23
WIDTH	12 15 18 21 24

ST-44



T0800

Storage without Bottom with Doors

- Two fixed shelves
- Two fixed shelves
 Two hinged doors

72 78 84 86 88 90 95
13 16 23
24 27 30 33 36 39



T0830

Storage without Bottom with Doors

- Two adjustable shelves
- One fixed shelf
- Two hinged doors

15
)

13 16 23
24 27 30 33 36 39 42 45 48

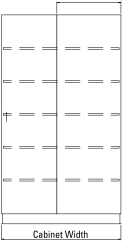


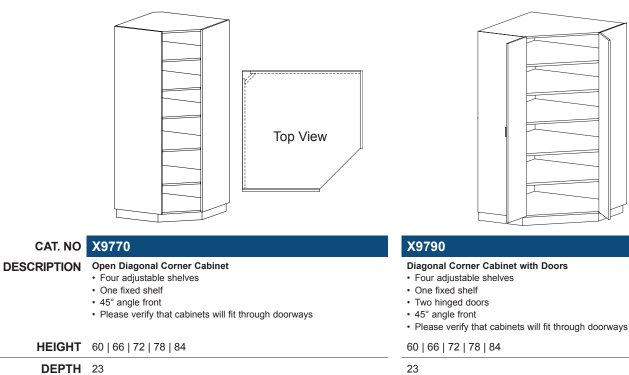
Corner Tall Cabinets

CAT. NO DESCRIPTION	T0210 Blind Corner Storage • Four adjustable shelves • One centered fixed shelf	T0220 Blind Corner Storage • Four adjustable shelves • One centered fixed shelf	
HEIGHT	One centered fixed shell One hinged door Ol 66 72 78 84 86 88 90 95	 One hinged door 60 66 72 78 84 86 88 90 95 	
DEPTH	13 16 23	13 16 23	
WIDTH	See table above.	See table above.	
	Depth of the return cabinet to be specified	Depth of the return cabinet to be specified	

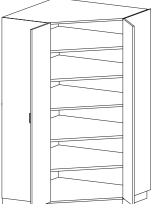
Return Cabinet			Blind corner cabinets are available in the following depths and widths:		
Depth		& W0220	Depth	Available Widths	
13	T0213	T0223	13	27 30 33 36 39	
16	T0214	T0224	16	30 33 36 39 42	
23	T0217	T0227	23	36 39 42 45 48	

Return Cabinet Depth





48



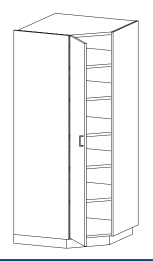
WIDTH 36

January 2024

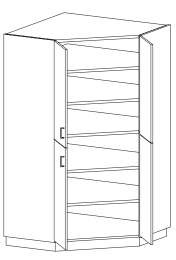
ST-45

CIFLABSOLUTIONS

Corner Tall Cabinets (cont'd)



X9810 (Hinged L)	X9820 (Hinged R)	X9840
 Diagonal Corner Cabinet with Door Four adjustable shelves One fixed shelf One hinged door 45° angle front Please verify that cabinets will fit through doorways Comparate to size a contact your CIF Lab Solutions representative if specific sizes are required. 		Diagonal Corner Cabinet • Four adjustable shelves • One fixed shelf • Two hinged doors • 45° angle front • Please verify that cabinet • Compartment sizes vary CiF Lab Solutions represe
60 66 72 78 84		60 66 72 78 84
23		23
36		48
	Diagonal Corner Cabin • Four adjustable shelve • One fixed shelf • One hinged door • 45° angle front • Please verify that cabi • Comparntment sizes v CiF Lab Solutions repr 60 66 72 78 84 23	 Diagonal Corner Cabinet with Door Four adjustable shelves One fixed shelf One hinged door 45° angle front Please verify that cabinets will fit through doorways Comparitment sizes vary with cabinet height. Please contact your CiF Lab Solutions representative if specific sizes are required. 60 66 72 78 84 23



binet with Doors

- abinets will fit through doorways
- es vary with cabinet height. Please contact your epresentative if specific sizes are required.



Cubicle Storage Tall Cabinets

Shelf Quantity Per Cabinet

Cubicle Storage Cabinets (T0030-T1350)

		Cabinet Height								
		60"	66"	72"	78"	84"	86"	88"	90"	95"
suo	0	7	7	9	9	9	9	9	9	11
Partitions	1	14	14	14	18	18	18	18	18	22
	2	21	21	21	27	27	27	27	27	33
# of	3	28	28	28	36	36	36	36	36	44

T0090

Storage with Doors

· Two hinged doors

60 | 66 | 72 | 78 | 84 | 86 |

24 | 27 | 30 | 33 | 36 | 39 |

T1250

Cubicle Storage with Doors

Two fixed vertical partitions

60 | 66 | 72 | 78 | 84 | 86 |

30 | 33 | 36 | 39 | 42 45 | 48

· Two hinged doors

88 90 95

13 | 16 | 23

· Three centered fixed shelves

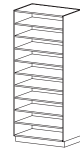
· Fixed shelves

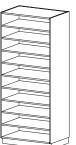
88 90 | 95

13 | 16 | 23

42 45 48

T1240

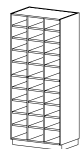




CAT. NO	Т0030

DESCRIPTION **Open Storage** · Fixed shelves

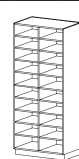
HEIGHT	60 66 72 78 84 86 88 90 95
DEPTH	12 15 22 28
WIDTH	12 15 18 21 24 27 30 33 36 39 42 45 48



		-
CAT. NO	T1200 (Adj.Shlvs.)	T1230 (Fxd.Shlvs.)
DESCRIPTION	Open Cubicle Storage Two fixed vertical partitions Three centered fixed shelves 	
HEIGHT	60 66 72 7 88 90 95	8 84 86
DEPTH	12 15 22 2	8

30 | 33 | 36 | 39 | 42 45 | 48 *See table above for shelf quantity

	\sim	
-		\geq
_		-
		•
1		M



T1100 (Adj.Shlvs.) T1130

Open Cubicle Storage · One fixed vertical partition

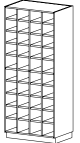
F

8

· Two centered fixed shelves

60 66 72 78 84 86 38 90 95
12 15 22 28
24 27 30 33 36 39 42 45 48

8 90 95
2 15 22 28
24 27 30 33 36 39 12 45 48
\sim

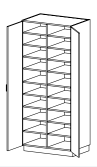


T1300 (Adj.Shlvs.) T1330

Open Cubicle Storage · Three fixed vertical partitions

· Four centered fixed shelves

60 66 72 78 84 86 88 90 95
12 15 22 28
30 33 36 39 42 45 48



T1140 (Adj.Shlvs.) T1150

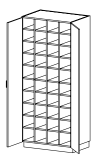
Open Cubicle Storage with Doors

- · One fixed vertical partition
- · Two centered fixed shelves · Two hinged doors

60 66 72 78 84 86	I
88 90 95	

13 | 16 | 23

24 | 27 | 30 | 33 | 36 | 39 | 42 45 | 48



T1340 T1350 Adi.Shlvs.

Cubicle Storage with Doors

- · Three fixed vertical partitions
- · Four centered fixed shelves · Two hinged doors

60 66 72 78 84 86	1
88 90 95	1

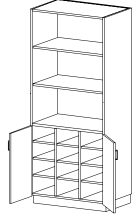
13	16	23
----	----	----

30 | 33 | 36 | 39 | 42 45 | 48

WIDTH



Cubicle Storage Tall Cabinets (cont'd)

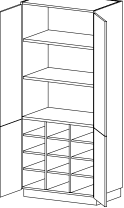


Bottom compartment is fixed at 29.32" clear height

CAT. NO T1280

- DESCRIPTION Storage with Doors
 - Two adjustable shelves in upper compartment and nine
 - in lower compartmentTwo fixed vertical partitions
 - Two hinged doors

HEIGHT	72 78 84 86 88 90 95
DEPTH	13 16 23
WIDTH	30 33 36 39 42 45 48



Bottom compartment is fixed at 29.32" clear height

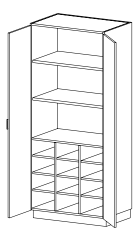
T1270

Storage with Doors

- Two adjustable shelves in upper compartment and nine in lower compartment
- Two fixed vertical partitionsFour hinged doors
- Doors split at fixed shelf

72 | 78 | 84 | 86 | 88 | 90 | 95

13	16	23				
30	33	36	39	42	45	48

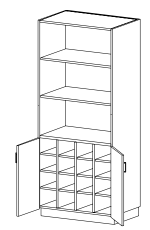


T1260

Cubicle Storage with Doors

- Two adjustable shelves in upper compartment and nine in lower compartment
- Two fixed vertical partitions
 Two hinged doors
- Two ninged doors

7	72	78	84	86	88	90	95
	13	16	23				
3	30	33	36	39	42	45	48



Bottom compartment is fixed at 29.32" clear height

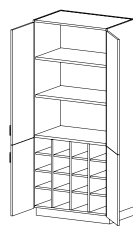
T1380

Storage with Doors

- Two adjustable shelves in upper compartment and twelve in lower compartment
- Three fixed vertical partitions
- Two hinged doors

72 78 84 86 88	90 95
13 16 23	

30 33 36 3	9 42 45 48



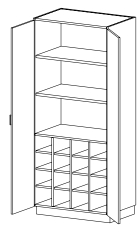
Bottom compartment is fixed at 29.32" clear height

CAT. NO T1370

DESCRIPTION Storage with Doors • Two adjustable shelves in upper compartment and twelve in lower compartment

- twelve in lower compartment
 Three fixed vertical partitions
 Four hinged doors
- Pour ninged doors
 Doors split at fixed shelf

HEIGHT	72 78 84 86 88 90 95
DEPTH	13 16 23
WIDTH	30 33 36 39 42 45 48

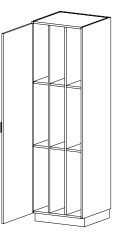


T1360

Storage with Doors

- Two adjustable shelves in upper compartment and twelve in lower compartment
- Three fixed vertical partitions
 Two hinged doors

72 78 84 86 88 90 95
13 16 23
30 33 36 39 42 45 48

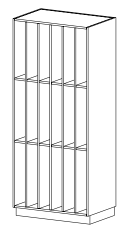


T1610 T1620 (Hinged L) (Hinged R)

Project Storage with DoorSix fixed shelves

- Two fixed vertical partitions
- One hinged door

72 78 84 86 88 90 95
13 16 23
15 18 21 24

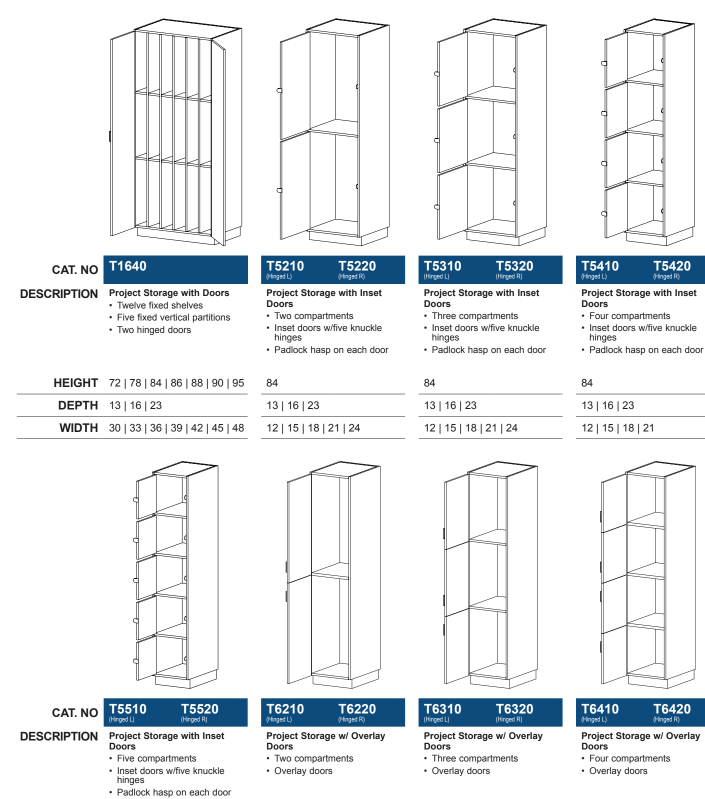


T1600

- Open Project Storage
- Twelve fixed shelves
- · Five fixed vertical partitions

12 15 22 28
30 33 36 39 42 45 48

Cubicle Storage Tall Cabinets (cont'd)



84

13 | 16 | 23

12 | 15 | 18 | 21 | 24

84

13 | 16 | 23

12 | 15 | 18 | 21 | 24

HEIGHT 84

DEPTH 13 | 16 | 23

WIDTH 12 | 15 | 18

84

13 | 16 | 23

12 | 15 | 18 | 21



Cubicle Storage Tall Cabinets (cont'd)



CIFLABSOLUTIONS

Five compartmentsOverlay doors

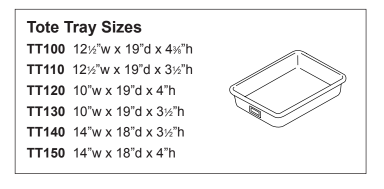
HEIGHT 84

DEPTH	13 16 23	
WIDTH	12 15 18	



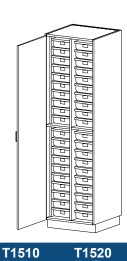
All tote tray cabinets include high impact resistant polystyrene trays. Tote trays are supported by ribbed polystyrene panels mounted to the cabinet ends and partitions. All trays include an aluminum label holder.

Tote tray quantity varies by cabinet height. Consult the table at right for exact counts.



Tote Tray Quantity Per Cabinet

		Cabinet Height		
		72	78	84
	T1400	36	42	42
	T1410	24	28	28
	T1420	24	28	28
	T1430	24	28	28
	T1440	36	42	42
	T1450	48	54	60
Ň	T1460	48	54	60
lel	T1470	15	15	15
loo	T1480	21	21	21
jt N	T1500	48	56	56
Cabinet Model No	T1510	32	36	40
ab	T1520	32	36	40
0	T1530	32	36	40
	T1540	48	56	56
	T1550	64	72	80
	T1560	64	72	80
	T1570	20	20	20
	T1580	28	28	28



CAT. NO

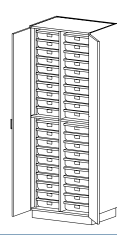
DESCRIPTION

- One fixed vertical partitionTwo fixed shelves
- Tote tray size: TT130
- One hinged door

Tote Tray Storage with Door

HEIGHT 72 | 78 | 84 DEPTH 23

WIDTH 24



T1530

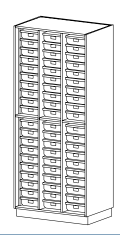
Tote Tray Storage with Doors

- One fixed vertical partition
- Two fixed shelves
- Tote tray size: TT110
- Two hinged doors

72 | 78 | 84

23

30



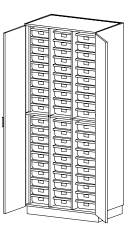
T1450

Open Tote Tray Storage

- Two fixed vertical partitions
- Three fixed shelves
- Tote tray size: 36"w TT130, 48"w – TT140

72 | 78 | 84 23

23 36 | 48



T1460

- Tote Tray Storage with Doors
- Two fixed vertical partitions
- Three fixed shelves
 Tote tray size: 36"w TT13
- Tote tray size: 36"w TT130, 48"w – TT140
- Two hinged doors

72 | 78 | 84

36 | 48

23



Tote Tray Storage Tall Cabinets (cont'd)

	विविधनन्त्रत्वत्वत्वत्वित्वित्वित्वित्वित्वत्वित्व विविधत्वित्वत्वित्वित्वित्वित्वित्वित्वित्वित	वित्तवत्त्वत्वत्वत् व्यत्त्वत् व्यत्वत् व्यत्वत् व्यत्व वित्तवत्वत् व्यत्तित्वत् व्यत्यित् व्यत्तवत् व्यत्त्वत् व वित्तवत्तवत्त्वत्त्वत् व्यत्या वत्त्वत्तवत्त्वत् वत्त्व वित्तवत्त्वत्त्वत्त्वत्त्वत् व्यत्या वत्त्वत्त्वत्त्वत्त्वत्	विविधवीवीवीवी विविधवीवीवीवी विविधवीवीवी	<u>विविधवाव</u> विविधवाव विविधवाव विविधवाव विविधवाव विविधवाव विविधवाव विविधवाव विविधवाव विविधवाव विविधवाव विविधवाव विविधवाव विविधियात् विविधियात् विविधियात् विविधियात् विविधवात् वात् विविधवात् विविधवात् विविधवात् वात् विविधवात् वात् वात् वात् वात् वात् वात् वात्
CAT. NO	T1550	T1560	T1480	T1580
DESCRIPTION	 Open Tote Tray Storage Three fixed vertical partitions Tote tray size: TT130 	 Tote Tray Storage with Doors Three fixed vertical partitions Tote tray size: TT130 Two hinged doors 	 Tote Tray Storage with Doors Two adjustable shelves Two fixed vertical partitions Tote tray size: 36"w – TT130, 48"w – TT140 Doors split at fixed shelf 	Tote Tray Storage with Doors Two adjustable shelves Three fixed vertical partitions Tote tray size: TT130 Four hinged doors Doors split at fixed shelf
HEIGHT	72 78 84	72 78 84	72 78 84	72 78 84
DEPTH	23	23	23	23
WIDTH	48	48	36 48	48
			<u>िंबरियरियरियरियरियरियरियरियरियरियरिय</u> <u>जिन्दरियरियरियरियरियरियरियरियरियरिय</u> <u>रियरियरियरियरियरियरियरियरियरियरियरिय</u>	<u>रिवति वति वति वति वति वति वति वति वति वति</u>
CAT. NO	T1410 T1420 (Hinged L) (Hinged R)	T1430	T1400	T1440
DESCRIPTION	 Tote Tray Storage with Door One fixed vertical partition Tote tray size: TT120 One hinged door 	 Tote Tray Storage with Doors One fixed vertical partition Tote tray size: TT100 Two hinged doors 	 Open Tote Tray Storage Two fixed vertical partitions Tote tray size: 36"w – TT120, 48"w – TT150 	Tote Tray Storage with Doors• Two fixed vertical partitions• Tote tray size: 36"w – TT120, 48"w – TT150• Two hinged doors
HEIGHT	72 78 84	72 78 84	72 78 84	72 78 84
DEPTH	23	23	23	23
WIDTH	24	30	36 48	36 48

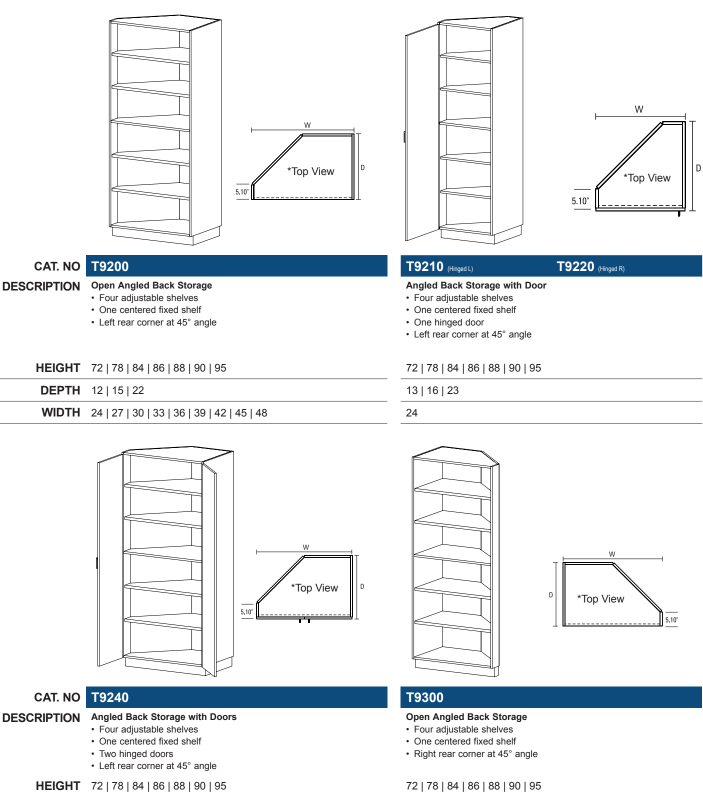
Tote Tray Storage Tall Cabinets (cont'd)

CAT. NO	T1500	T1540	T1470	T1570
DESCRIPTION	 Open Tote Tray Storage Three fixed vertical partitions Tote tray size: TT120 	Tote Tray Storage with Doors Three fixed vertical partitions Tote tray size: TT120 Two hinged doors	Tote Tray Storage with Doors Two adjustable shelves Two fixed vertical partitions Tote tray size: 36"w – TT120, 48"w – TT150	Tote Tray Storage with Doors Two adjustable shelves Three fixed vertical partitions Tote tray size: TT120 Four hinged doors
HEIGHT	72 78 84	72 78 84	72 78 84	72 78 84
DEPTH	23	23	23	23
WIDTH	48	48	36 48	48

K

CIFLABSOLUTIONS

Angled Back Tall Cabinets



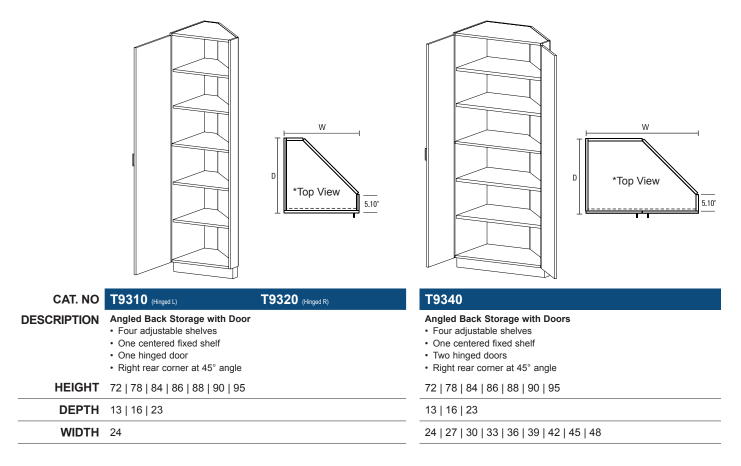
WIDTH 24 | 27 | 30 | 33 | 36 | 39 | 42 | 45 | 48

12 | 15 | 22

24 | 27 | 30 | 33 | 36 | 39 | 42 | 45 | 48

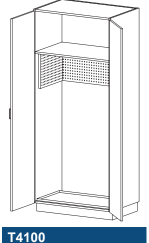


Angled Back Tall Cabinets (cont'd)





Special Purpose Tall Cabinets



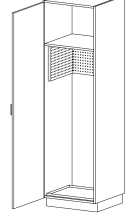
CAT. NO

DESCRIPTION Utility Storage with Doors

- · One fixed shelf
- · 12"h pegboard on sides and back
- · Metal drip pan
- · Two hinged doors

HEIGHT 72 | 78 | 84

DEPTH 23 24 | 27 | 30 | 33 | 36 | 39 | WIDTH 42 45 | 48



T4110 T4120 Hinged L

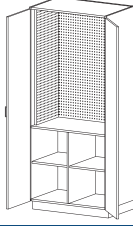
Utility Storage with Door

- 12"h pegboard on sides and back
- · Metal drip pan
- · One hinged door

72 | 78 | 84

23

18 | 21 | 24



T4140

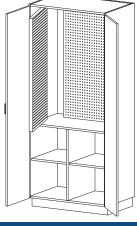
Tool Storage with Doors

- · Upper compartment lined with pegboard
- · Two adjustable shelves in lower compartment
- · Two hinged doors · Fixed vertical partition

72 | 78 | 84

23

30 | 33 | 36 | 39 | 42 | 45 | 48



T4160

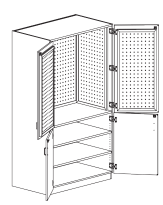
Tool Storage with Doors

- Upper compartment has two pivoting pegboard panels
- Two adjustable shelves in lower compartment
- · Two hinged doors
- · Fixed vertical partition

72 | 78 | 84

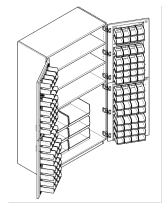
23

30 | 33 | 36 | 39 | 42 | 45 | 48



CAT. NO T4145 DESCRIPTION Tool Storage with Doors Upper compartment and doors lined with pegboard Two adjustable shelves in lower compartment · Split-height doors HEIGHT 72 | 78 | 84 **DEPTH** 23

WIDTH 30 | 33 | 36 | 39 | 42 | 45 | 48



T4150

Parts Storage split-height double doors with removable bins · Bin sizes:

(72) 5-1/2" x 4" x 3" (48) 7-1/2" x 4" x 3" (6) 15" x 16-1/2" x 7"

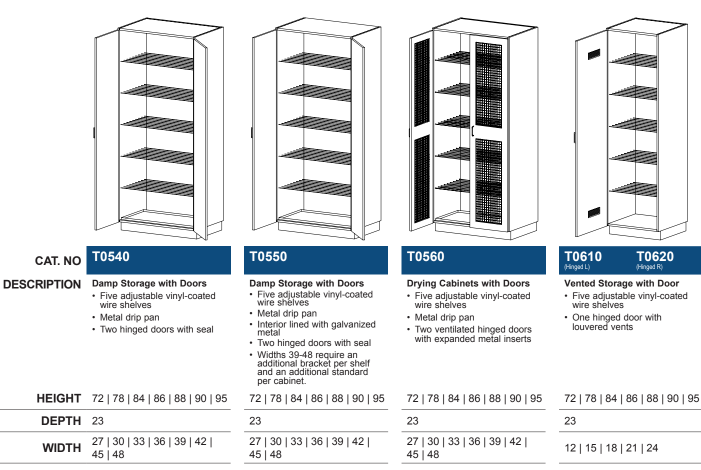
78

24			
48			

· One fixed shelf



CIFLABSOLUTIONS





DEPTH 23	
WIDTH 27 30 33 36 39 42 45 48	



Tall Mobile Cabinets





U0100

23 | 29

42 | 45 | 48

U0060

22 | 28

42 | 45 | 48

Storage w/Doors

· Adjustable shelves

Two hinged doors

54 (3 shelves) | 60 (3 shelves) | 66 (4 shelves)

U0105



CAT. NO U0000 DESCRIPTION **Open Storage** · Adjustable shelves

HEIGHT	$54~({\tt 3~shelves})~ ~60~({\tt 3~shelves})~ ~66~({\tt 4~shelves})$
DEPTH	22 28
WIDTH	42 45 48



Double-Sided Open Storage

54 (6 shelves) | 60 (6 shelves) | 66 (8 shelves)

· Adjustable shelves

· Centered back panel

CAT. NO U0840

DESCRIPTION Sliding Door Storage · Adjustable shelves

•	Two	sliding	doors	on	overhead	track

HEIGHT	54 (3 shelves) 60 (3 shelves) 66 (4 shelves
DEPTH	22 28

WIDTH 42 | 45 | 48



CAT. NO U4330

- DESCRIPTION Door/Drawer Storage
 - · Adjustable shelf
 - · Two hinged doors and three drawers

(2 shelves)

DEPTH 23 | 29

WIDTH 42 | 45 | 48

U4340

- Door/Drawer Storage
- · Adjustable shelf
- · Two hinged doors and four drawers
- 54 (1 shelves) | 60 (2 shelves) | 66 (2 shelves)
- 23 | 29
- 42 | 45 | 48

Robotics Cabinet · Adjustable shelves

Two hinged doors with locking lever handles

54 (3 shelves) | 60 (3 shelves) | 66 (4 shelves)

- 23 | 29
- 42 | 45 | 48



U0070

- Double-Sided Storage w/Doors
- · Adjustable shelves
- · Centered back panel · Four hinged doors

54 (3 shelves) | 60 (3 shelves) | 66 (4 shelves)

23 | 29 42 | 45 | 48



DESCRIPTION

DEPTH

CAT. NO

DEPTH

DESCRIPTION

Tall Mobile Cabinets (cont'd)







U1 000 (Adj. Shlvs.) U1130 (Fixed Shlvs.)

Open Cubicle Storage

· Adjustable shelves

· One fixed vertical partition

54 (6 shelves) | 60 (6 shelves) | 66 (8 shelves)



42 | 45 | 48



U1240 (Adj. Shlvs.) U1250 (Fxd. Shlvs.)

Cubicle Storage w/Doors

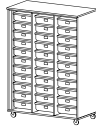
· Adjustable shelves

- · Two fixed vertical partitions
- · Two hinged doors

54 (9 shelves) | 60 (9 shelves) | 66 (12 shelves)

23 | 29

42 | 45 | 48



01400		
Open Tot	e Trav	Stora

- ge 'w – TT130, 48"w –
- partitions

36 | 48

CAT. NO	U4430

· Two hinged doors and six drawers

Door/Drawer Storage

· Adjustable shelf

U1040 (Adj. Shlvs.)

· Adjustable shelves

· Two hinged doors HEIGHT 54 (6 shelves) | 60 (6 shelves) | 66 (8 shelves)

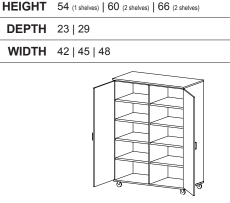
23 | 29

WIDTH 42 | 45 | 48

Cubicle Storage w/Doors

· One fixed vertical partition

23 | 29



U1150 (Fxd. Shlvs.)

\leq		_
\leq	\leq	
	Л	
	\leq	\leq
\leq		_
	Л	
	\leq	\leq

U4440 (Adj. Shlvs.)

· Adjustable shelf

drawers

23 | 29

42 | 45 | 48

Door/Drawer Storage

Two hinged doors and eight

54 (1 shelves) | 60 (2 shelves) | 66 (2 shelves)

U1200 (Adj. Shlvs.)	U1230 (Fxd. Shlvs.)
---------------------	---------------------

Open Cubicle Storage

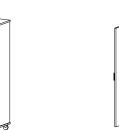
· Adjustable shelves

· Two fixed vertical partitions

54 (9 shelves) | 60 (9 shelves) | 66 (12 shelves)

22 | 28

- 42 | 45 | 48

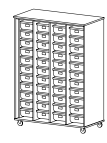


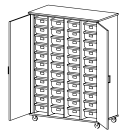
CAT. NO	U1300 (Adj. Shlvs.)	U1330 (Fxd. Shlvs.)	U1340 (Adj. Shlvs.)	U1350 (Fxd. Shlvs.)	U1400	
DESCRIPTION	Open Cubicle StorageAdjustable shelvesThree fixed vertical partitions		Cubicle Storage w/ • Adjustable shelves • Three fixed vertica • Two hinged doors	 Open Tote Tray Stor Tote tray size: 36"w TT140 Two fixed vertical p 		
HEIGHT	54 (12 shelves) 60 (12 shelves) 66 (16 shelves)		54 (12 shelves) 60 (12 she	54 (24 trays) 66 (33 trays)		
DEPTH	DEPTH 22 28		23 29		22	
WIDTH	42 45 48		42 45 48		36 48	



Tall Mobile Cabinets (cont'd)







CAT. NO U1440

- DESCRIPTION Tote Tray Storage w/Doors
 - Tote tray size: 36"w TT130, 48"w –
 - TT140 • Two fixed vertical partitions
 - Two fixed vertical part
 Two hinged doors

HEIGHT 54 (24 trays) | 66 (33 trays)

DEPTH 23

WIDTH 36 | 48

U1500

Open Tote Tray Storage

- Tote tray size: TT130
- · Three fixed vertical partitions

54 (32 trays) | 66 (33 trays)

22 48

U1540

Tote Tray Storage w/Doors

- Tote tray size: TT130
- Three fixed vertical partitions
- Two hinged doors

54 (32 trays) | 66 (44 trays)

23 48

STEM



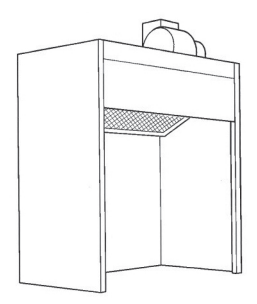
Spray Booth

A Spray Booth offers an economical way to exhaust odors and nontoxic fumes in Laboratory, Class Room and Shop environments.

Design

The Spray Booth is constructed of 18 gage steel that is formed and welded into a rigid superstructure. Each unit is finished with a chemical resistant powder coat paint finish and has a replaceable, pleated air filter.

The Spray Booth is designed to have a non-explosion proof exhaust blower (specified) mounted directly on top of the unit. A rectangular duct transition is included to connect the exhaust blower to the Spray Booth. For flammable fumes or vapors, an optional explosion-proof exhaust blower must be specified. The explosion-proof exhaust blower is designed to be mounted on the roof or other suitable location, but not on top of the Spray Booth.

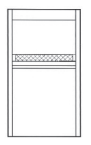


Interior Lighting

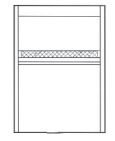
The interior of the Spray Booth is illuminated by a vapor proof incandescent light fixture (bulb included). Light bulb replacement is accomplished from the interior of the booth. When exhausting flammable fumes or vapors, an optional explosion-proof light fixture must be specified.

Options

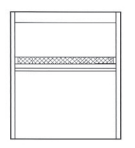
Optional service and electrical fixtures are available for use with the Spray Booth. Contact your representative to assist you in specifying these items.



SB-24



SB-30



SB-36

SB-48

CIFLABSOLUTIONS Spray Booth (cont'd)

Exhaust Blowers

	HOOD	MODEL	OUTLET SIZE	HP	CFM AT STATIC PRESSURE SHOWN					
	SIZE	NUMBER			.125	.25	.375	.5	.625	.75
	24"	7C037	4 1/4" X 3/8"	1/4	560	515	470	420	360	300
	30"	7C038	5 3/8" X 8 1/4"	1/3	920	870	820	765	710	655
	36"	7C039	6 1/2" X 10 3/4"	1/3	968	930	890	850	810	773
	48"	7C647	6 1/2" X 10 3/4"	1/3	1160	1125	1090	1035	963	855

Exhaust Blowers feature a dynamically balanced forward curve wheel with cast iron hubs. Housing and motorbase are 16 gage steel with a gray baked-on epoxy finish. Motors are 115V/60HZ with H.P. as shown above. Contact your CiS Solutions representative to assist you in specifying an explosion-proof exhaust blower.

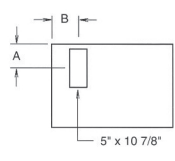
Replacement Filters

HOOD SIZE	FILTER NUMBER	QUANTITY	SIZE
24"	6556	1	16"x20"
30"	6557	1	22"x20"
36"	6558	2	14"x20"
48"	6559	2	20"x20"

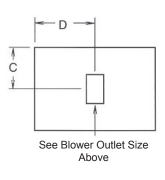
Spray Booth replacement filters are a 1" thick cotton polyester blended filter, laminated to a galvanized steel expanded metal support grid. Order by part number from the chart to the left. (Note: 36" and 48" Spray Booths require two filters.)

Rough-in Details

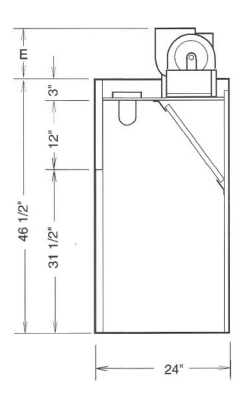
HOOD		D	IMENSIONS		
SIZE	" A "	"C"	"B"	"D"	"E"
24"	7"	4 3/4"	10 7/16"	10 3/8"	6"
30"	7"	7 3/4"	8"	14"	6"
36"	7"	10 3/4"	10 7/8"	17 5/8"	6 7/8"
48"	7"	19 3/4"	10 7/8"	26 5/8"	6 7/8"



Plan View of Spray Booth Top Without Blower



Plan View of Spray Booth Top With Blower



CIFLABSOLUTIONS STEM Index

General InformationST-2			
Wood Tabl	es – General Information	ST-3	
Wood Tables SummaryST-4			
Fixed-Heig	ht Wood Tables With Leveling Glides	ST-5	
D6150	Table Frame		
D6151	Table Frame with One Drawer		
D6152	Table Frame with Two Drawers		
D6170	Table Frame – Right Legs		
D6171	Table Frame with One Drawer – Right Legs		
D6172	Table Frame with Two Drawers – Right Legs		
D6160	Table Frame – Left Legs		
D6161			
D6161 D6162	Table Frame with One Drawer – Left Legs		
D6162 D6190	Table Frame with Two Drawers – Left Legs Trapezoidal Table Frame		
Fixed-Heig	ht Wood Tables With Casters	ST-6	
D6250	Table Frame		
D6251	Table Frame with One Drawer		
D6252	Table Frame with Two Drawers		
D6270	Table Frame – Right Legs		
D6271	Table Frame with One Drawer – Right Legs		
D6272	Table Frame with Two Drawers – Right Legs		
D6260	Table Frame – Left Legs		
D6261	Table Frame with One Drawer – Left Legs		
D6262			
D6290	Table Frame with Two Drawers – Left Legs Trapezoidal Table Frame		
Adjustable	-Height Wood Tables with Manual Adjustment		
	ng Glides	ST-7	
D6350	Table Frame		
D6351	Table Frame with One Drawer	ST-7	
D6352	Table Frame with Two Drawers		
D6370	Table Frame – Right Legs		
D6371	Table Frame with One Drawer – Right Legs		
D6372	Table Frame with Two Drawers – Right Legs		
D6360	Table Frame – Left Legs		
D6361	Table Frame with One Drawer – Left Legs		
D6362	Table Frame with Two Drawers – Left Legs		
D6390	Trapezoidal Table Frame		
	-Height Wood Tables with Manual Adjustment		
	rs		
D6450	Table Frame		
D6451	Table Frame with One Drawer		
D6452	Table Frame with Two Drawers		
D6470	Table Frame – Right Legs		
D6471	Table Frame with One Drawer – Right Legs		
D6472	Table Frame with Two Drawers – Right Legs	ST-8	
D6460	Table Frame – Left Legs	ST-8	
D6461	Table Frame with One Drawer – Left Legs	ST-8	
D6462	Table Frame with Two Drawers – Left Legs	ST-8	
D6490	Trapezoidal Table Frame	ST-8	
General In	formation – Metal Tables	ST-9	
Metal Table	es	ST-10	
V6150	Metal table, fixed height with levelers		
V6190	Metal trapezoidal table, fixed height with levelers		
V6250	Metal table, fixed height with casters		
V6290	Metal trapezoidal table, fixed height with casters		
V6250 V6350	Metal table, adjustable-height with levelers		
V6390	Metal trapezoidal table, adjustable-height with levelers.		
V6450	Metal table, adjustable-height with casters		
V6490	Metal trapezoidal table, adjustable-height with casters .		
Pinnacle Series® - Electric Height-Adjustable ST-11			
Pinnacle S	eries [®] - Electric with Leveler Glides		
FA24K	Frame with Leveler Glides 24"D		
FA30K	Frame with Leveler Glides 30"D		
FA36K	Frame with Leveler Glides 36"D	ST-12	
Pinnacle S	eries [®] - Electric with Swivel Casters	ST-13	
FD24K	Frame with Swivel Casters 24"D		
FD30K	Frame with Swivel Casters 30"D		
FD36K	Frame with Swivel Casters 36"D		
		2.15	

	ies®-Electric with MD Leveling Casters	
	Frame with Medium Duty Leveling Casters 24"D	
	Frame with Medium Duty Leveling Casters 30"D	
FC36K F	Frame with Medium Duty Leveling Casters 36"D	. SI-14
Pinnacle Ser	ies®-Electric with HD Leveling Casters	. ST-15
	Frame with Heavy Duty Leveling Casters 24"D	
	Frame with Heavy Duty Leveling Casters 30"D	
FB36K F	Frame with Heavy Duty Leveling Casters 36"D	. ST-15
Pinnacle Ser	ies® - Manual Height-Adjustable	ST-16
	ies [®] - Manual with Leveler Glides Frame with Leveler Glides 24"D	
	Frame with Leveler Glides 30"D	
	Frame with Leveler Glides 36 D	
Dinnaclo Sor	ies® - Manual with Swivel Casters	ST 1 2
	Frame with Swivel Casters 24"D	
	Frame with Swivel Casters 30"D	
	Frame with Swivel Casters 36"D	
	ies [®] - Manual with MD Leveling Casters	
	Frame with Medium Duty Leveling Casters 24"D	
	Frame with Medium Duty Leveling Casters 36"D	
	, ,	
	ies [®] - Manual with HD Leveling Casters	
	Frame with Heavy Duty Leveling Casters 24"D	
	Frame with Heavy Duty Leveling Casters 36 D	
	, , ,	
	ies® - Uprights	
	Aluminum Uprights	
	Steel Slotted Uprights	
URB1 S	Surface Mounted Utility Uprights With Oval Post Design	51-21
Pinnacle Ser	ies® - Work Surfaces	. ST-22
Pinnacle Ser	ies® - Shelving	. ST-23
	Triple Rail	
	Book End Bracket	
	Double Rail	
	Angled Bracket Single Rail	
Dimensio Ora	ies® - Power Manifolds	OT 05
	Manifold - use w/ aluminum continuous slot upright	
PM01URA10	1 5	
PM02URA11	Manifold - use w/ aluminum continuous slot upright	
PM20SMXX0		
PM21URB1	Manifold	
PM22URB1	Manifold	. ST-26
Pinnacle Ser	ies [®] - Gas Manifolds	. ST-27
GM00URA1	Manifold - use w/ aluminum continuous slot upright	
GM01URA1	Manifold - use w/ aluminum continuous slot upright	
GM02URA1	Manifold - use w/ aluminum continuous slot upright	. ST-27
Pinnacle Ser	ies® - Plumbing Hoses	. ST-28
Pinnacle Ser	ies [®] - Plumbing Valves	. ST-29
Pinnacle Ser	ies [®] - Workstation Accents	ST-30
. made del	Metal Modesty Panel	
BSXXPBHL	Backsplash- Painted Metal	. ST-30
BSXXAFHL	Backsplash- Painted Metal	
ARX1PBHL	Front Accent Rail - Wood	
ARX1AFHL	Front Accent Rail - Wood	
CCXXPBHL	Back Crosstube Cover	
CCXXAFHL ARX2PBHL	Back Crosstube Cover Front Accent Rail - Laminate	
ARX2PBHL ARX2AFHL	Front Accent Rail - Laminate	
Dinnaal- O		
TWM1 N	ies [®] - Task Light Notor Wire Management Kit For Electric Workstations	ST 20
	Notor Wire Management Kit For Electric Workstations	
	Task Light	
TL11XXXX31		
	Task Light with Jumper Cord	. ST-31
TL12XXXX31	Task Light with Jumper Cord	
		ST-6



STEM Index (cont'd.)

	eries [®] - Computer Accessories	ST-32
PKBAAA	Height-Adjustable Pneumatic Arm for Keyboard Tray	
	& Mouse Pad	ST-32
PKBAAS	Height-Adjustable Pneumatic Arm for Keyboard Tray	
	& Mouse Pad	ST-32
KBAAA	Fixed-Height Articulating Arm for Keyboard Tray	
	& Mouse Pad	ST-32
KBAAS	Fixed-Height Articulating Arm for Keyboard Tray	
	& Mouse Pad	ST-32
PFSMAA	Height-Adjustable Pneumatic Arm for Keyboard Tray	
	& Mouse Pad	ST-32
PFSMAS	Height-Adjustable Pneumatic Arm for Keyboard Tray	
	& Mouse Pad	ST-32
FPDAA	Fixed-Height Flat Screen Display Arm	ST-32
FPDAS	Fixed-Height Flat Screen Display Arm	ST-32
UWKTM	Under Work Surface Keyboard Tray and Mouse Pad	ST-32
CPU02	CPU Holder	ST-32
Pinnacle Se	eries [®] - Apparatus Rods	ST-33
AAVR + H	Vertical Rod with Tapered End	
AABRXX	Burette Socket for Recess Mounting	ST-33
AAHR + W	Horizontal Crossbar	
AABSXX	Burette Socket for Surface Mounting	ST-33
AAACXX	Adjustable Clamp	ST-33
General Inf	ormation	\$1-34
	e Cabinets	ST 25
	Open Storage	
U0110	Storage w/Door	
U0120	Storage w/Door	
U0120	Storage w/Doors	
U0840	Sliding Door Storage	
U0060	Open Double-Sided Storage	
U0070	Double-Sided Storage w/Doors	
U0105	Storage w/ Doors	
U3050	Drawer/Shelf Storage	
U3000	Door/Drawer Storage	
U3100	Door/Drawer Storage	
U3110	Door/Drawer Storage	
U3120	Door/Drawer Storage	
U3310	Door/Drawer Storage	ST-36
U3320	Door/Drawer Storage	ST-36
U3410	Door/Drawer Storage	ST-36
U3420	Door/Drawer Storage	ST-36
U4030	Three Drawer Storage	ST-36
U4040	Four Drawer Storage	
U4050	Five Drawer Storage	
U4540	Mobile File Drawer Storage	
U4550	Mobile File Drawer Storage	
U1400	Open Tote Tray Storage	
U1440	Tote Tray Storage w/ Doors	
U1500	Open Tote Tray Storage	
U1540	Tote Tray Storage w/ Doors	
U4060	Six Drawer Storage	
U8060	Six Drawer Storage	
U8080	Eight Drawer Storage	
U1000	Open Cubicle Storage	
U1130 U1040	Open Cubicle Storage Cubicle Storage w/Doors	
U1150	Cubicle Storage w/Doors	
U1200	Open Cubicle Storage	
U1230	Open Cubicle Storage	
U1240	Cubicle Storage w/Doors	
U1250	Cubicle Storage w/Doors	
U1300	Open Cubicle Storage	
U1330	Open Cubicle Storage	
U1340	Cubicle Storage w/Doors	
U1350	Cubicle Storage w/Doors	
	C C C C C C C C C C C C C C C C C C C	
General Inf	ormation	ST-39
Ganaral St	orage Tall Cabinets	QT 40
TOUR TOUR	Open Storage	
T0000 T0110	Storage with Door	
T0110 T0120	Storage with Door	
T0120	Storage with Doors	
T0840	Storage with Sliding Doors	
	······································	20

T0310		
10310	Storage with Framed Glazed Door	ST-40
T0320	Storage with Framed Glazed Door	
T0300	Storage with Framed Glazed Doors	
T0860	Storage with Framed Glazed Sliding Doors	
T0680	Storage with Doors	
T0690	Storage with Doors	
T0160 T0510	Storage with Doors Storage with Doors	
T0520	Storage with Doors	
T0130	Storage with Doors	
T0460	Storage with Framed Glazed & Solid Door	
T0480	Storage with Sliding Glazed & Solid Doors	ST-41
T0440	Sloped-Shelf Display	
T0400	Storage with Doors	
T0410 T0420	Storage with Doors	
T0420 T0430	Storage with Doors Storage with Doors	
T10430	Open Cubicle Storage	
T1110	Cubicle Storage with Doors	
T1120	Cubicle Storage with Doors	
T1040	Cubicle Storage with Doors	ST-42
T3110	Storage with Door	
T3120	Storage with Door	
T3100 T3430	Storage with Doors	
T3030	Storage Door/Drawer Storage	
T3440	Storage	
T3040	Door/Drawer Storage	
T3140	Door/Drawer Storage with Framed Glazed Doors	
T3160	Door/Drawer Storage with Sliding Glazed Doors	ST-43
T3060	Sloped-Shelf Display	
T3230	Door/Drawer Storage	
T3240 T3500	Door/Drawer Storage File Drawer Storage	
T3500 T3510	File Drawer Storage with Door	
T3520	File Drawer Storage with Door	
T3550	File Drawer Storage with Door	
T3560	File Drawer Storage with Door	ST-44
T0810	Door w/o Bottom w/Door	
T0820	Door/Drawer Storage with Sliding	
T0800	Storage without Bottom with Doors Storage without Bottom with Doors	
T0830	Storage without Bolton with Doors	51-44
Corner Tal	Cabinets	ST-45
T0210		
	Blind Corner Storage	ST-45
T0220	Blind Corner Storage	ST-45 ST-45
T0220 X9770	Blind Corner Storage Open Diagonal Corner Cabinet	ST-45 ST-45 ST-45
T0220 X9770 X9790	Blind Corner Storage Open Diagonal Corner Cabinet Diagonal Corner Cabinet with Doors	ST-45 ST-45 ST-45 ST-45 ST-45
T0220 X9770 X9790 X9810	Blind Corner Storage Open Diagonal Corner Cabinet Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Door	ST-45 ST-45 ST-45 ST-45 ST-45 ST-46
T0220 X9770 X9790	Blind Corner Storage Open Diagonal Corner Cabinet Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Door	ST-45 ST-45 ST-45 ST-45 ST-45 ST-46 ST-46
T0220 X9770 X9790 X9810 X9820 X9840	Blind Corner Storage Open Diagonal Corner Cabinet Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Doors	ST-45 ST-45 ST-45 ST-45 ST-45 ST-46 ST-46 ST-46
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St	Blind Corner Storage Open Diagonal Corner Cabinet Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Doors	ST-45 ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030	Blind Corner Storage Open Diagonal Corner Cabinet Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Doors Open Storage	ST-45 ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47 ST-47
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030 T0090	Blind Corner Storage Open Diagonal Corner Cabinet Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Doors Open Storage Storage with Doors	ST-45 ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47 ST-47
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030	Blind Corner Storage Open Diagonal Corner Cabinet Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Doors Dopen Storage Storage with Doors Open Cubicle Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47 ST-47 ST-47
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030 T0090 T1100	Blind Corner Storage Open Diagonal Corner Cabinet Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Doors Open Storage Storage with Doors	ST-45 ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47 ST-47 ST-47 ST-47 ST-47
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030 T0090 T1100 T1130 T1140 T1150	Blind Corner Storage Open Diagonal Corner Cabinet Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Doors Orage Tall Cabinets Open Storage Open Storage Open Cubicle Storage Open Cubicle Storage Open Cubicle Storage with Doors Open Cubicle Storage with Doors Open Cubicle Storage with Doors Open Cubicle Storage with Doors	ST-45 ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47
T0220 X9770 X9790 X9810 X9840 Cubicle St T0030 T0090 T1100 T1130 T1140 T1150 T1200	Blind Corner Storage Open Diagonal Corner Cabinet Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Doors Orage Tall Cabinets Open Storage Open Storage Open Cubicle Storage Open Cubicle Storage with Doors Open Cubicle Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030 T0090 T1100 T1130 T1140 T1150 T1200 T1230	Blind Corner Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030 T1000 T1100 T1130 T1140 T1150 T1200 T1230 T1240	Blind Corner Storage Open Diagonal Corner Cabinet Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Door Diagonal Corner Cabinet with Doors Diagonal Corner Cabinet with Doors Orage Tall Cabinets Open Storage Storage with Doors Open Cubicle Storage Open Cubicle Storage with Doors Open Cubicle Storage with Doors Open Cubicle Storage with Doors Open Cubicle Storage with Doors Open Cubicle Storage Open Cubicle Storage Cubicle Storage Cubicle Storage with Doors	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0090 T1100 T1130 T1140 T1150 T1200 T1230 T1240 T1250	Blind Corner Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030 T1000 T1100 T1130 T1140 T1150 T1200 T1230 T1240	Blind Corner Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030 T0090 T1100 T1130 T1140 T1150 T1200 T1220 T1220 T1220 T1250 T1300	Blind Corner Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47 ST-47
T0220 X9770 X9790 X9810 X9820 Cubicle St T0030 T1000 T1100 T1130 T1140 T1150 T1200 T1230 T1240 T1250 T1240 T1250 T1340 T1350	Blind Corner Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0090 T1100 T1130 T1140 T1150 T1200 T1220 T1220 T1240 T1250 T1240 T1250 T1300 T1350 T1340	Blind Corner Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47 ST-48
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030 T1000 T1100 T1130 T1140 T1150 T1200 T1230 T1220 T1250 T1250 T1300 T1330 T1340 T1350 T1280 T1270	Blind Corner Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47 ST-48 ST-48 ST-48
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030 T0090 T1100 T1130 T1140 T1150 T1200 T1220 T1220 T1250 T1200 T1250 T1300 T1330 T1340 T1350 T1280 T1270 T1260	Blind Corner Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030 T0090 T1100 T1130 T1140 T1150 T1200 T1230 T1240 T1250 T1230 T1240 T1250 T1330 T1340 T1350 T1280 T1270 T1260 T1380	Blind Corner Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030 T1100 T1130 T1140 T1150 T1200 T1230 T1240 T1230 T1240 T1250 T1230 T1240 T1250 T1330 T1340 T1350 T1270 T1260 T1270 T1260 T1380 T1370	Blind Corner Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47 ST-48
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030 T1100 T1130 T1140 T1150 T1200 T1230 T1240 T1230 T1240 T1250 T1250 T1330 T1340 T1350 T1280 T1270 T1260 T1380	Blind Corner Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-46 ST-47 ST-48
T0220 X9770 X9790 X9810 X9820 Cubicle St T0090 T1100 T1130 T1140 T1150 T1200 T1230 T1240 T1250 T1240 T1250 T1300 T1330 T1340 T1350 T1280 T1270 T1260 T1370 T1360	Blind Corner Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-47 ST-48
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030 T0090 T1100 T1130 T1140 T1150 T1220 T1230 T1240 T1250 T1230 T1240 T1250 T1330 T1340 T1350 T1280 T1270 T1260 T1380 T1270 T1360 T1370 T1360 T1610 T1620 T1600	Blind Corner Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-47 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48
T0220 X9770 X9790 X9810 X9820 X9840 Cubicle St T0030 T0090 T1100 T1130 T1140 T1150 T1200 T1230 T1240 T1250 T1250 T1250 T1250 T1330 T1330 T1330 T1330 T1380 T1270 T1260 T1370 T1360 T1370 T1360 T1610 T1620	Blind Corner Storage	ST-45 ST-45 ST-45 ST-46 ST-46 ST-46 ST-46 ST-47 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48 ST-48



STEM Index (cont'd.)

T5210	Project Storage with Inset DoorsST-49
T5220	Project Storage with Inset Doors ST-49
T5310	Project Storage with Inset Doors ST-49
T5320	Project Storage with Inset Doors ST-49
T5410	Project Storage with Inset Doors ST-49
T5420	Project Storage with Inset Doors ST-49
T5510	Project Storage with Inset Doors
T5520	Project Storage with Inset Doors
T6210	Project Storage w/ Overlay Doors
T6220	Project Storage w/ Overlay Doors
T6310	Project Storage w/ Overlay Doors
T6320	
	Project Storage w/ Overlay Doors
T6410	Project Storage w/ Overlay Doors
T6420	Project Storage w/ Overlay DoorsST-49
T6510	Project Storage w/ Overlay DoorsST-50
T6520	Project Storage w/ Overlay Doors ST-50
	Storage Tall Cabinets ST-51
T1510	Tote Tray Storage with Door ST-51
T1520	Tote Tray Storage with Door ST-51
T1530	Tote Tray Storage with Doors ST-51
T1450	Open Tote Tray StorageST-51
T1460	Tote Tray Storage with DoorsST-51
T1550	Open Tote Tray Storage
T1560	Tote Tray Storage with DoorsST-52
T1480	Tote Tray Storage with DoorsST-52
T1580	Tote Tray Storage with Doors
T1410	Tote Tray Storage with Door
T1420	Tote Tray Storage with Door
T1420	Tote Tray Storage with Doors
T1400	Open Tote Tray Storage
T1400 T1440	Tote Tray Storage with Doors
T1500	Open Tote Tray Storage
T1540	Tote Tray Storage with Doors
T1470	Tote Tray Storage with Doors
T1570	Tote Tray Storage with DoorsST-53
Angled Br	ack Tall CabinetsST-54
T9200	Open Angled Back Storage ST-54
T9210	Angled Back Storage with Door
T9210 T9220	
	Angled Back Storage with Door
T9240	Angled Back Storage with Doors ST-54
T9300	Open Angled Back Storage
T9310	Angled Back Storage with Door ST-55
T9320	Angled Back Storage with Door ST-55
T9340	Angled Back Storage with Doors ST-55
Special D	urpose Tall CabinetsST-56
T4100	Utility Storage with Doors
T4110	Utility Storage with Door
T4120	Utility Storage with Door
T4140	Tool Storage with Doors
T4160	Tool Storage with Doors
T4145	Tool Storage with DoorsST-56

T4150	Parts Storage split-height double doors with
	removable binsST-56
T0540	Damp Storage with DoorsST-57
T0550	Damp Storage with Doors
T0560	Drying Cabinets with Doors ST-57
T0610	Vented Storage with Door ST-57
T0620	Vented Storage with Door ST-57
T0600	Vented Storage with Doors ST-57
	e Cabinets
U0000	Open StorageST-58
U0100	Storage w/Doors
U0105	Robotics CabinetST-58
U0840	Sliding Door StorageST-58
U0060	Double-Sided Open Storage
U0070	Double-Sided Storage w/Doors ST-58
U4330	Door/Drawer Storage
U4340	Door/Drawer Storage
U4430	Door/Drawer Storage
U4440	Door/Drawer Storage
U1000	Open Cubicle Storage
U1130	Open Cubicle Storage
U1040	Cubicle Storage w/Doors
U1150 U1200	Cubicle Storage w/Doors
U1200 U1230	Open Cubicle Storage
U1230 U1240	Open Cubicle Storage
U1240 U1250	Cubicle Storage w/Doors
U1250	Cubicle Storage w/Doors
U1330	Open Cubicle Storage
U1340	Cubicle Storage w/Doors
U1350	Cubicle Storage w/Doors
U1400	Open Tote Tray Storage
U1440	Tote Tray Storage w/Doors
U1500	Open Tote Tray Storage
U1540	Tote Tray Storage w/Doors
01010	
Spray Boo	oth ST-61
SB-24	24" Spray Booth ST-61
SB-30	30" Spray Booth ST-61
SB-36	36" Spray Booth ST-61
SB-48	48" Spray Booth ST-61
7C037	24" Exhaust Blower ST-62
7C038	30" Exhaust Blower ST-62
7C039	36" Exhaust Blower ST-62
7C647	48" Exhaust Blower ST-62
6556	24" Replacement Filter ST-62
6557	30" Replacement Filter ST-62
6558	36" Replacement Filter ST-62
6559	48" Replacement Filter ST-62

