Enterprise[®] Moveable Workstations





encouraging new discovery...Worldwide

Movable Workstations

- Self-supporting workstations
- Single and double sided

1

11

- Adjustable height worksurfaces
- Integrated shelving systems
- Pre-plumbed integrated services

1)

• Pre-wired integrated power and data

-

IGEN NITH

1.1

17





Contents

Enterprise Workstations2
Single-sided Support Frames 3
Work Top Frames14
Free-standing Tables15
Work Tops18
Enterprise Shelving22
Steel & Wood Cabinets
Wood Mobile Cabinets
Steel Mobile Cabinets
Add-A-Drawer Cabinets
Mobile Cabinet Tops39
Suspended Base Cabinets 40
Suspended Upper Cabinets 44
Ceiling Service Panels46
Technical Data50
Index61

Kewaunee's Enterprise is a self-supporting moveable workstation table design meeting SEFA 10, Adaptable Casework Systems, Class 7 standards. It is available with an above counter support structure, or as an adjustable height four legged table. Enterprise is available pre-plumbed and pre-wired and easily incorporates with overhead carrier and panel systems. Worksurfaces are adjustable from sitting height to standing height, and overhead shelving is adjustable on 1" increments. Enterprise is designed for mobile, suspended, or free-standing casework.

Kewaunee's Enterprise provides a completely moveable laboratory casework system to meet the needs of a changing lab environment.



Enterprise Workstations

page 3

Workstation Selection Guide

Single-sided Workstation

2" Post	FE30M8402XX-00	ŀ
Shelves:	on front only	
Worksurface:	on front ony	
Services:	in post - plumbed with hard tubing	
Electric/Data:	in horizontal chase (one side only) and below worksurface with add-on box	

Single-sided and Double-sided Workstations

6" Post	FE30M8406XX-02	page 8
Shelves:	on front and back	
Worksurface:	on front and back	
Services:	in post - plumbed with flexible tubing	

Electric/Data: in horizontal chase (both sides) and below worksurface in post



Single-sided Workstations

Features:

- Self-supporting workstations
- May be used individually or in multi-bench assemblies
- Adjustable height worksurfaces
- Integrated shelving systems

- Pre-plumbed integrated services
- Pre-wired integrated power and data tested and certified to UL standard 61010-1
- Multiple cabinet options including mobile, suspended, and free-standing



tapped on for the attachment of the adjustable height

Workstation Support Frames 60" long and longer have

an additional center post to add further support for the

worksurface frame.

shelving assemblies.



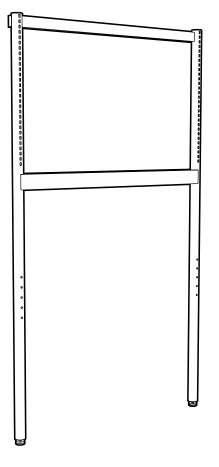
2" Post Support Frames

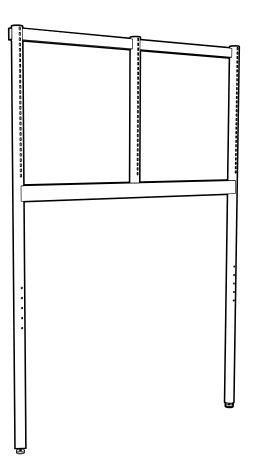
Specifications:

Single-sided 2" Workstation Support Frames consist of two, 11 gauge, 2" diameter, powder coated steel, tubular posts with leveling feet. An upper cable chase and lower horizontal service chase, located 53¹/₂" above the floor, are securely fastened to the posts to form a rigid support frame.

The upper portion of the frame is slotted on 1" centers to accept shelving. The lower section is bored and

Single-sided 2" Workstation Support Frames





Single-sided 2" Workstation Support Frame

42"	Long
48"	Lona

FE30M840242-00 FE30M840248-00

Single-sided 2" Workstation Support Frame

60" Long	FE30M840260-00
72" Long	FE30M840272-00
96" Long	FE30M840296-00



2" Post Support Frame Options

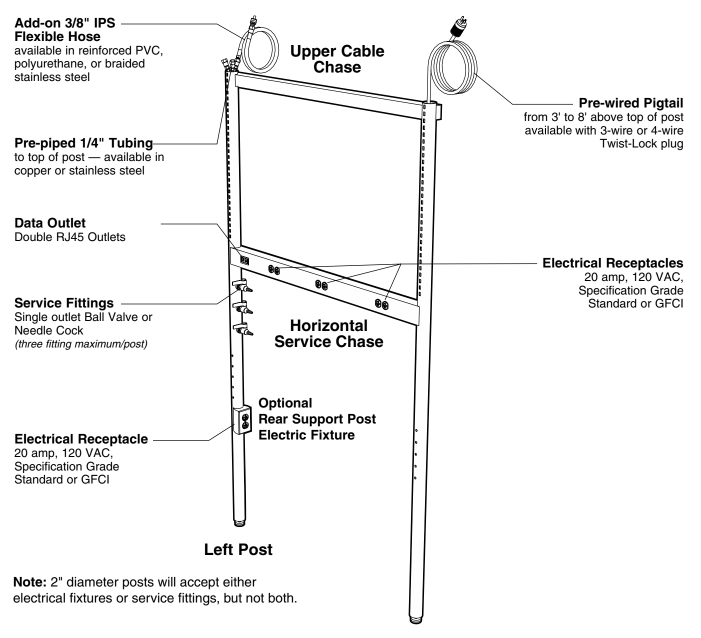
Specifications:

Single-sided 2" Workstation Support Frames will accept numerous service, electrical, and data/com options. Each post will accept up to three service fittings, pre-piped for easy connection to overhead services. The horizontal chase will accept both electrical receptacles and data/com outlets, and may be pre-wired for overhead connections. Each post will also accept an optional electrical fixture below the worksurface.

Workstation Support Frame Technical Data Sheets on pages 64 and 65 may be used to specify services and options required.

All support frames are tested and certified to UL standard 61010-1 when pre-wired with cataloged fixtures.

2" Workstation Support Frame Plumbing and Electrical Options





Ball Valve

Post Support Frame Fittings & Fixtures

Specifications:

Internal Service Tubes

Internal Service Tubes are required to mount services on the workstation support frame. They are factory installed and consist of either copper or stainless steel 1/4" tubing with a female 3%" IPS outlet escutcheon mounted in the 2" post and a female 3%" IPS inlet at the top of the post. They are available in three lengths that correspond to the three mounting locations in the post.

Copper Tube

Ball Valves are chrome plated brass and provide on/off control of gas, air, or vacuum at pressures up to 75 PSI.

Needle Point Cocks are chrome plated brass with stainless steel floating cone and removable brass seat. They provide metering control of laboratory gases at pressures up to 75 PSI.

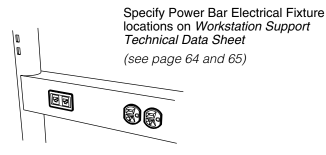
Service Fittings



40"	W-2321-40	Top Hole	
	W-2321-44	Middle Hole	
48"	W-2321-48	Bottom Hole	
tain	less Steel T	'ube	
or Nati	ural & Reactive G	lases	
3/8" IPS	S Female Inlet —	3/8" IPS Female Ou	ıtlet
Length	Part Number		
40"	W-2421-40	Top Hole	
	W-2421-44	Middle Hole	
44"		Detterne Liele	
	W-2421-48	Bottom Hole	
	W-2421-48	Bollom Hole	

(see page 64 and 65)

Power Bar Electrical Fixtures



Data/Com Outlet

Part Number	Device
0720-0K	Black RJ45 Duplex
0720-0V	Ivory RJ45 Duplex

120 VAC Outlet

Part Number	Device
0581-0K	Black 20 amp Duplex
0581-0V	Ivory 20 amp Duplex
0656-0K	Black 20 amp GFCI Duplex
0656-0V	Ivory 20 amp GFCI Duplex

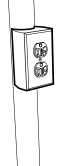
3/8" IPS Male Inlet	
Part Number	Service
W-0242-0A	Air
W-0242-0G	Gas
W-0242-0N	Nitrogen
W-0242-0R	Argon
W-0242-0V	Vacuum
W-0242-00	Specify

Needle Point Cock



3/8" IPS Male Inlet	
Part Number	Service
W-0243-0A	Air
W-0243-0G	Gas
W-0243-0N	Nitrogen
W-0243-0R	Argon
W-0243-0V	Vacuum
W-0243-00	Specify

Rear Support Post Electrical Fixtures



Specify Post Electrical Fixture locations on Workstation Support Frame Technical Data Sheet

(see page 64 and 65)

120 VAC Outlet

Part Number	Device
FE-2581-1K	Black 20 amp Duplex
FE-2581-1V	Ivory 20 amp Duplex
FE-2656-1K	Black 20 amp GFCI Duplex
FE-2656-1V	Ivory 20 amp GFCI Duplex
FE-2581-10	Junction Box only (<i>without device or face plate</i>)



Post Support Frame Accessories

Specifications:

Service Hoses are required to carry services from overhead service carriers to the support frame. They are available in reinforced PVC, polyurethane, or braided stainless steel.

Power Cords are required to carry power from the overhead service carriers to the support frame. The SJ 12/3 and SJ 12/4 cords are available in multiple lengths.

Extension Service Hoses

Reinforced PVC Hose

for Non-burning Gases 3/8" IPS Female Inlet — 3/8" IPS Male Outlet Length Part Number

ngui	Fait Number
36"	W-1133-36
48"	W-1133-48
60"	W-1133-60
72"	W-1133-72
96"	W-1133-96

Braided Stainless Steel Hose

for Natural & Reactive Gases 3/8" IPS Female Inlet - 3/8" IPS Male Outlet

0.0"	
Length	Part Number
0,0 11 0 1	ernare miet

36"	W-1233-36
48"	W-1233-48
60"	W-1233-60
72"	W-1233-72
96"	W-1233-96

Frame Technical Data Sheet (see page 64 and 65)

Keyed Quick-Connect Fittings for Hoses



W-8111-K6

W-8111-K7

W-8111-K8



Male Female **Quick-Connect Fitting** 3/8" IPS Male Part Number Key Color Part Number W-8111-K1 Black W-8111-K2 Orange W-8111-K3 Green W-8111-K4 Yellow W-8111-K5 Blue

White

Purple

Brown



Coiled Polyurethane Hose

Part Number

W-1533-72

Specify Hose and Power Cord locations on Workstation Support

3/8" IPS Female Inlet — 3/8" IPS Male Outlet

for Non-burning Gases

Length

72"

Quick-Connect Fitting 3/8" IPS Female Key Color Black W-9112-K1 W-9112-K2 Orange W-9112-K3 Green W-9112-K4 Yellow W-9112-K5 Blue W-9112-K6 White W-9112-K7 Purple

Brown

Keyed Quick-Connect Fittings are available for hoses and internal service tubes to ease service connection and disconnection during bench relocation. They are available in eight sizes (keys) which keeps service outlets from being connected to the wrong service.

Power Cords



W-5621, W-5622, and W-5624 parts require a color selection of Black (BLK) or White (WHT) when ordered. Ex: W-5621-36-BLK

Single-circuit 3-wire

120 VAC — 20A — NEMA 5-20		
Part Number	Length	Plug Type
W-5621-36-	36"ATOC	Straight Blade
W-5621-48-	48"ATOC	Straight Blade
W-5621-60-	60"ATOC	Straight Blade
W-5621-72-	72"atoc	Straight Blade
W-5621-96-	96"ATOC	Straight Blade

120 VAC — 20A — NEMA L5-20		
Part Number	Length	Plug Type
W-5622-36-	36"ATOC	Twist-Lock
W-5622-48-	48"ATOC	Twist-Lock
W-5622-60-	60"ATOC	Twist-Lock
W-5622-72-	72"ATOC	Twist-Lock
W-5622-96-	96"ATOC	Twist-Lock

Dual-circuit 4-wire

120 VAC — 20A — NEMA L14-20		
Part Number	Length	Plug Type
W-5624-36-	36"ATOC	Twist-Lock
W-5624-48-	48"ATOC	Twist-Lock
W-5624-60-	60"ATOC	Twist-Lock
W-5624-72-	72"ATOC	Twist-Lock
W-5624-96-	96"atoc	Twist-Lock

-	Number and	Standard		e Body e Dia.		Body e Dia.
Col	or Code	Service	in.	mm	in	mm
K1	Black	Helium	1.13	28.7	0.99	25.1
K2	Orange	Air	1.16	29.5	1.02	25.8
K3	Green	Cold Water	1.19	30.2	1.05	26.6
K4	Yellow	Vacuum	1.22	31.0	1.08	27.4
K5	Blue	Gas	1.24	31.5	1.11	28.1
K6	White		1.28	32.5	1.14	28.9
K7	Purple	Argon	1.31	33.3	1.17	29.7
K8	Brown	Nitrogen	1.34	34.0	1.20	30.4

Illustrations and specifications are based on most current design and production information available. Kewaunee reserves the right to make changes at any time without notice.

W-9112-K8

and tapped on for the attachment of the adjustable height

Workstation Support Frames 60" long and longer have

an additional center post to add further support for the

worksurface.

shelving assemblies.



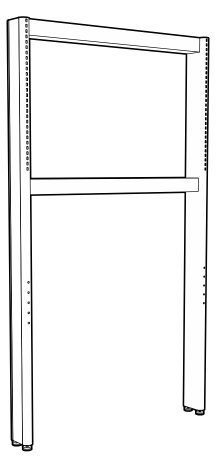
6" Post Support Frames

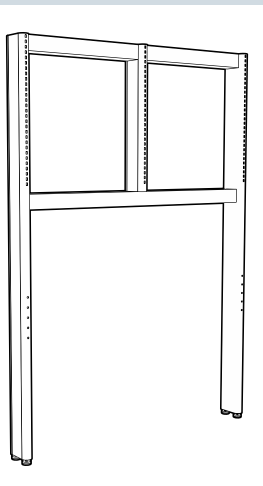
Specifications:

6" Workstation Support Frames consist of two, 11 gauge, 2" x 6" oval, powder coated steel, tubular posts with leveling feet. An upper cable chase and lower horizontal service chase, located $53^{1}/_{2}$ " above the floor, are securely fastened to the posts to form a rigid support frame.

The upper portion of the frame is slotted on both sides on 1" centers to accept shelving. The lower section is bored

6" Workstation Support Frames





6" Workstation Support Frame

42" Long 48" Long FE30M840642-02 FE30M840648-02

6" Workstation Support Frame

60" Long	FE30M840660-02
72" Long	FE30M840672-02
96" Long	FE30M840696-02



6" Post Support Frame Options

Specifications:

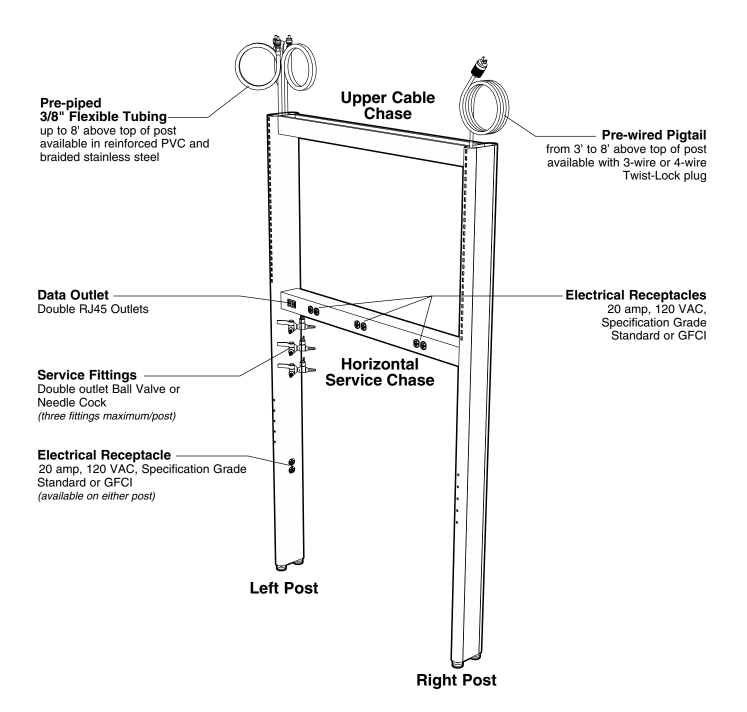
6" Workstation Support Frames will accept numerous service, electrical, and data/com options. Each post will accept up to three service fittings, pre-piped for easy connection to overhead services. They may be piped with hoses up to 8 feet above the top of the frame. The Horizontal Chase will accept both electrical receptacles and data/com outlets, and may be pre-wired for overhead connections. Each post will also accept an optional

electrical fixture below the worksurface.

Workstation Support Frame Technical Data Sheets on pages 66 and 67 may be used to specify services and options required.

All support frames are tested and certified to UL standard 61010-1 when pre-wired with cataloged fixtures.

6" Workstation Support Frame Plumbing and Electrical Options





6" Post Support Frame Fittings & Fixtures

Specifications:

Internal Service Hoses are required to mount services on the workstation support frame. They are factory installed when ordered with the service fitting and are available in either reinforced PVC or braided stainless steel. The $\frac{3}{8}$ " hoses are furnished with a $\frac{3}{8}$ " IPS female outlet and either a $\frac{3}{8}$ " IPS female inlet or $\frac{3}{8}$ " IPS male quick-connect inlet. They are available in multiple lengths from 3 feet to 8 feet above the top of the post.

Internal Service Hoses

Reinforced PVC Hose

for Non-burning Gases 3/8" IPS Female Inlet 3/8" IPS Female Outlet

-,	•
Part Number	Length (Above Top Of Post)
W-6132E36	36" ATOP
W-6132E48	48" ATOP
W-6132E60	60" ATOP
W-6132E72	72" ATOP
W-6132E96	96" ATOP

Reinforced PVC Hose with Quick-connect Fitting

for Non-burning Gases 3/8" IPS Male Quick-connect Inlet (not illustrated) 3/8" IPS Female Outlet

 Part Number
 Length (Above Top Of Post)

 W-6135E36-K_
 36" ATOP

 W-6135E48-K_
 48" ATOP

 W-6135E60-K_
 60" ATOP

 W-6135E72-K_
 72" ATOP

 W-6135E96-K_
 96" ATOP

Keyed Quick-Connect Fittings are available for hoses to ease service connection during bench relocation. They are available in eight sizes (keys) which keeps them from being connected to the wrong service.

Braided Stainless Steel Hose

for Natural & Reactive Gases 3/8" IPS Female Inlet 3/8" IPS Female Outlet

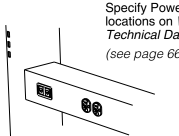
Length (Above Top Of Post)
36" ATOP
48" ATOP
60" ATOP
72" ATOP
96" ATOP

Braided Stainless Steel Hose with Quick-connect Fitting

for Natural & Reactive Gases 3/8" IPS Male Quick-connect Inlet (not illustrated) 3/8" IPS Female Outlet Part Number Length (Above Top Of Post)

Part Number	Length (Above Top Of Post)
W-6235E36-K_	36" ATOP
W-6235E48-K_	48" ATOP
W-6235E60-K_	60" ATOP
W-6235E72-K_	72" ATOP
W-6235E96-K_	96" ATOP

Power Bar Electrical Fixtures



Specify Power Bar Electrical Fixture locations on *Workstation Support Frame Technical Data Sheet* (see page 66 and 67)

Data/Com Outlet

Part Number	Device
0720-0K	Black RJ45 Duplex
0720-0V	Ivory RJ45 Duplex

120 VAC Outlet

Part Number	Device
0581-0K	Black 20 amp Duplex
0581-0V	Ivory 20 amp Duplex
0656-0K	Black 20 amp GFCI Duplex
0656-0V	Ivory 20 amp GFCI Duplex

Support Post Electrical Fixtures

Specify Post Electrical Fixture locations on Workstation Support Frame Technical Data Sheet

(see page 66 and 67)

120 VAC Outlet

Ð

à

Part Number	Device
0581-0K	Black 20 amp Duplex
0581-0V	Ivory 20 amp Duplex
0656-0K	Black 20 amp GFCI Duplex
0656-0V	Ivory 20 amp GFCI Duplex

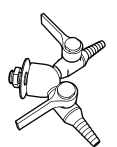


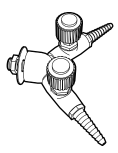
Specifications:

Double Ball Valves consist of a 90° wye turret with two chrome plated valves which provide on/off control of gas, air, or vacuum at pressures up to 75 PSI.

Double Needle Point Cocks consist of a 90° wye turret with two chrome plated valves with stainless steel floating cone and removable brass seat. They provide metering control of laboratory gases at pressures up to 75 PSI.

Service Fittings





Part Number Service W-0602-0A Air W-0602-0G Gas W-0602-0N Nitroop

Double Ball Valve

3/8" IPS Female Inlet

 W-0602-0G
 Gas

 W-0602-0N
 Nitrogen

 W-0602-0R
 Argon

 W-0602-0V
 Vacuum

 W-0602-00
 Specify

Double Needle Point

Cock 3/8" IPS Female In	nlet
Part Number	Service
W-0603-0A W-0603-0G W-0603-0N W-0603-0R W-0603-0V W-0603-00	Air Gas Nitrogen Argon Vacuum Specify

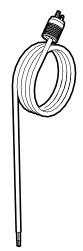
Power Cords are required to carry power from the overhead service carriers to the support frame. The SJ 12/3 and SJ 12/4 cords are available in multiple lengths.

Specify Service Fitting locations on Workstation Support Frame Technical Data (see page 66 and 67)

KEWAUNEE"

Scientific Corporation

Power Cords



Single-circuit 3-wire

120 VAC — 20A — NEMA L5-20				
Part Number	Length	Plug Type		
W-5622-36	36 "Atop	Twist-Lock		
W-5622-48	48 "ATOP	Twist-Lock		
W-5622-60	60 "Atop	Twist-Lock		
W-5622-72	72"atop	Twist-Lock		
W-5622-96	96"atop	Twist-Lock		

Dual-circuit 4-wire

120 VAC — 20A — NEMA L14-20			
Part Number	Length	Plug Type	
W-5624-36	36"Atop	Twist-Lock	
W-5624-48	48"atop	Twist-Lock	
W-5624-60	60 "Atop	Twist-Lock	
W-5624-72	72"atop	Twist-Lock	
W-5624-96	96"atop	Twist-Lock	

Specify Power Cord locations on Workstation Support Frame Technical Data (see page 66 and 67)

Illustrations and specifications are based on most current design and production information available. Kewaunee reserves the right to make changes at any time without notice.



Post Support Frame Accessories

Specifications:

Service Hoses are required to carry services from overhead service carriers to the support frame. They are available in reinforced PVC, polyurethane, or braided stainless steel.

Keyed Quick-Connect Fittings are available for Hoses and Internal Service Tubes to ease service connection and disconnection during bench relocation. They are available in eight sizes (keys) which keeps service outlets from being connected to the wrong service.

Extension Service Hoses



Reinforced PVC Hose for Non-burning Gases

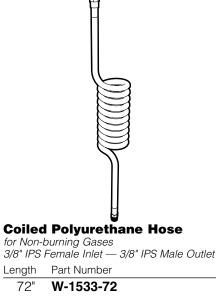
3/8" IPS Female Inlet - 3/8" IPS Male Outlet Length Part Number

engin	r ait Number
36"	W-1133-36
48"	W-1133-48
60"	W-1133-60
72"	W-1133-72
96"	W-1133-96

Braided Stainless Steel Hose

for Natural & Reactive Gases 3/8" IPS Female Inlet — 3/8" IPS Male Outlet Dort Numb

Length	Part Number
36"	W-1233-36
48"	W-1233-48
60"	W-1233-60
72"	W-1233-72
96"	W-1233-96



Keyed Quick-Connect Fittings for Hoses





Male **Quick-Connect Fitting** 3/8" IPS Male

0/0 II O Male		
Part Number	Key Color	I
W-8111-K1	Black	
W-8111-K2	Orange	1
W-8111-K3	Green	1
W-8111-K4	Yellow	
W-8111-K5	Blue	
W-8111-K6	White	
W-8111-K7	Purple	
W-8111-K8	Brown	



Female **Quick-Connect Fitting**

Key Color
Black
Orange
Green
Yellow
Blue
White
Purple
Brown

Key Number and		Standard	Female Body Sleeve Dia.		Male Body Sleeve Dia.	
Col	or Code	Service	in.	mm	in	mm
K1	Black	Helium	1.13	28.7	0.99	25.1
K2	Orange	Air	1.16	29.5	1.02	25.8
K3	Green	Cold Water	1.19	30.2	1.05	26.6
K4	Yellow	Vacuum	1.22	31.0	1.08	27.4
K5	Blue	Gas	1.24	31.5	1.11	28.1
K6	White		1.28	32.5	1.14	28.9
K7	Purple	Argon	1.31	33.3	1.17	29.7
K8	Brown	Nitrogen	1.34	34.0	1.20	30.4



Double-sided Workstations

Features:

- Self-supporting workstations
- May be used individually or in multi-bench assemblies
- Adjustable height worksurfaces
- Integrated shelving systems

- Pre-plumbed integrated services
- Pre-wired integrated power and data tested and certified to UL standard 61010-1
- Multiple cabinet options including mobile, suspended, and free-standing





Work Top Frames

Specifications:

Workstation Work Top Frames are available in five lengths to match the workstation support frames, and are adjustable in height from 29" - 36" on 1" increments. The frames are fabricated from 11 gauge powder coated steel with 2" diameter, telescoping, powder coated, steel legs. They are furnished with required installation hardware. 22" deep frames are designed for use with 24" deep work tops, 28" deep frames are designed for 30" deep work tops.

Cabinet Stops are designed to locate mobile base cabinets in line with the front of the workstation and include an integral 2" wide by 1" high channel on the rear for cord management. Fabricated from 16 gauge, powder coated, steel, they are furnished with all required installation hardware.

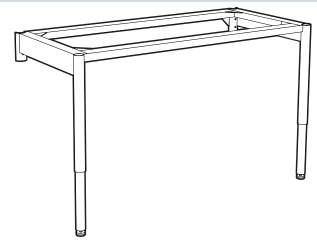
Workstation Frames



22" Deep Work Top Frame

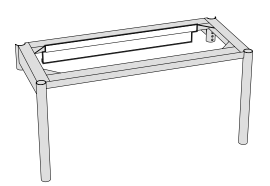
- 42" L **FE80M362242-00**
- 48" L **FE80M362248-00**
- 60" L FE80M362260-00
- 72" L FE80M362272-00
- 96" L FE80M362296-00

Cabinet Stops



28" Deep Work Top Frame

- 42" L FE80M362842-00
- 48" L **FE80M362848-00**
- 60" L **FE80M362860-00**
- 72" L FE80M362872-00
- 96" L FE80M362896-00



Cabinet Stops for 22" Deep Frame

42" L	FE85M022242-00
48" L	FE85M022248-00
60" L	FE85M022260-00
72" L	FE85M022272-00
06"	EE82W033306-00



Cabinet Stops for 28" Deep Frame

- 42" L **FE85M022842-00**
- 48" L FE85M022848-00
- 60" L **FE85M022860-00** 72" L **FE85M022872-00**
- 96" L FE85M022896-00



Free-standing Work Top Frames

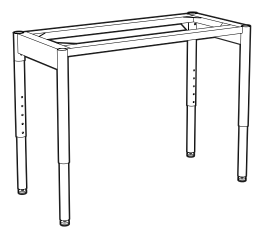
Specifications:

Free-standing Work Top Frames consist of a workstation work top frame and a pair of rear adjustable legs. They are available in five lengths, and are adjustable in height from 29" - 36" on 1" increments.

The frames are fabricated from 11 gauge powder coated steel with 2" diameter, telescoping, powder coated, steel legs. Furnished with required installation hardware.

Cabinet Stops are designed to locate mobile base cabinets in line with the front of the workstation and include an integral 2" wide by 1" high channel on the rear for cord management. Fabricated from 16 gauge, powder coated, steel, they are furnished with all required installation hardware.

Free-standing Workstation Frames (for use with 6" Single-sided Workstation Support Frames)



20" Deep Free-standing Work Top Frame

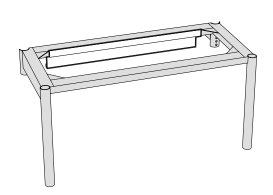
- 42" L FE50M362042-00
- 48" L **FE50M362048-00**
- 60" L FE50M362060-00
- 72" L FE50M362072-00
- 96" L FE50M362096-00

Cabinet Stops



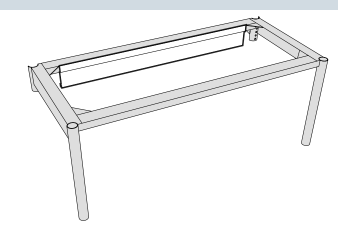
26" Deep Free-standing Work Top Frame

- 42" L FE50M362642-00
- 48" L **FE50M362648-00**
- 60" L FE50M362660-00
- 72" L FE50M362672-00
- 96" L FE50M362696-00



Cabinet Stops for 20" Deep Frame

- 42" L FE85M022042-00
- 48" L FE85M022048-00
- 60" L FE85M022060-00 72" L FE85M022072-00
- 96" L FE85M022096-00



Cabinet Stops for 26" Deep Frame

- 42" L **FE85M022642-00**
- 48" L FE85M022648-00

60" L	FE85M022660-00
72" L	FE85M022672-00
96" L	FE85M022696-00

Illustrations and specifications are based on most current design and production information available. Kewaunee reserves the right to make changes at any time without notice.



Free-standing Table Frames

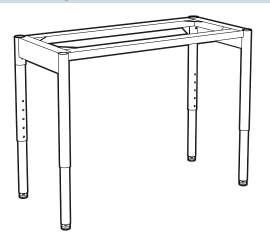
Specifications:

Free-standing Table Frames consist of a work top frame and a pair of rear adjustable legs. They are available in five lengths, and are adjustable in height from 29" - 36" on 1" increments.

The frames are fabricated from 11 gauge powder coated steel with 2" diameter, telescoping, powder coated, steel legs. Furnished with required installation hardware.

Cabinet Stops are designed to locate mobile base cabinets in line with the front of the workstation and include an integral 2" wide by 1" high channel on the rear for cord management. Fabricated from 16 gauge, powder coated, steel, they are furnished with all required installation hardware.

Free-standing Table Frames



22" Deep Free-standing Table Frame

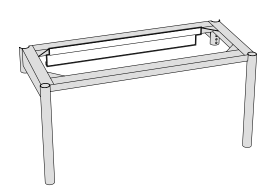
- 42" L FE50M362242-00
- 48" L **FE50M362248-00**
- 60" L FE50M362260-00
- 72" L FE50M362272-00
- 96" L FE50M362296-00

Cabinet Stops



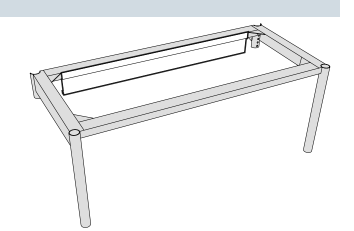
28" Deep Deep Free-standing Table Frame

- 42" L FE50M362842-00
- 48" L **FE50M362848-00**
- 60" L **FE50M362860-00**
- 72" L FE50M362872-00
- 96" L **FE50M362896-00**



Cabinet Stops for 22" Deep Frame

42" L	FE85M022242-00
48" L	FE85M022248-00
60" L	FE85M022260-00
72" L	FE85M022272-00



Cabinet Stops for 28" Deep Frame

42" L **FE85M022842-00**

48"L F	E85M0	2284	8-00)
--------	-------	------	------	---

- 60" L FE85M022860-00 72" L FE85M022872-00
- 96" L FE85M022896-00

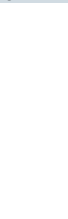
Worksurface & Table Frame Accessories

Specifications:

Rear Adjustable Legs match the telescoping legs at the front of worksurface frames. They may be attached to any of the worksurface frames to create a free-standing table frame. (sold in pairs)

Post Brackets are designed to clamp two FE30 singlesided, 2" post workstations together, back-to-back, to form a double-sided assembly. (brackets are sold in pairs)

Rear Adjustable Legs



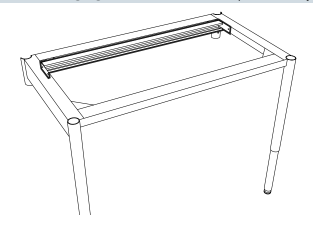
30" - 36"H FE88M360202-00 pair

Cabinet Hanging Rail Kit may be added to the 28" deep worksurface frame to hang suspended base cabinets.

KEWAUNEE"

Scientific Corporation

Cabinet Hanging Rail Kit — for 28" deep frames only



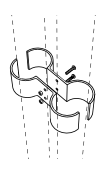
42" L	FE89M020242-00
/Q" I	EE80W020248-00

40 L	FE0910120240-00
60" I	FE89M020260-00

- 72" L **FE89M020272-00**
- 96" L FE89M020296-00

For 28" Deep Worksurface Frames Only

Post Brackets



FE02M020206-00

pair

each bracket includes two (2) half brackets with nuts and bolts for assembly.

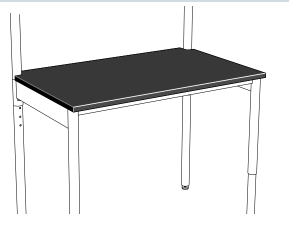


Workstation Work Tops

Specifications:

Workstation Work Tops are available in Kemresin, Phenolic Resin, or Plastic Laminate. All are 1" thick, have a 1" front overhang, a 3" rear overhang, and are flush with the ends of the worksurface frames. Rear corners are notched to fit around workstation support frames. All edges are finished. **Powder Coated Steel Back Splash** is 5" high and mounted to the worksurface frame to provide a 4" high splash. Fabricated from 11 gauge powder coated steel, it is furnished complete with installation hardware. Available in black only.

Workstation Work Tops with 3" Rear Notch (for use with 2" Single-sided and 6" Double-sided Support Frames)



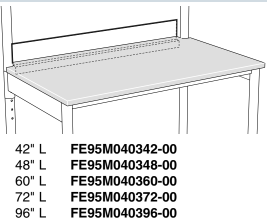
24" Deep Work Top for use on 22" Worksurface Frames Kemresin

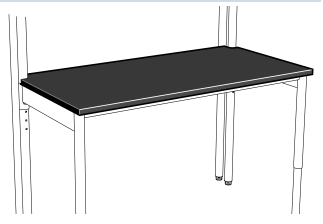
	I CHIICOILI	Rennesin
42" L	FE95R012442-00	Color Options
48" L	FE95R012448-00	BK = Black
60" L	FE95R012460-00	GR = Grey
72" L	FE95R012472-00	SL = Slate
96" L	FE95R012496-00	PT = Putty

30" Deep Work Top for use on 28" Worksurface Frames

		wombunace mamee
	Kemresin	Kemresin
42" L	FE95R013042-00-	Color Options
48" L	FE95R013048-00-	BK = Black
60" L	FE95R013060-00-	GR = Grey
72" L	FE95R013072-00	SL = Slate
96" L	FE95R013096-00	PT = Putty







Black Phenolic Resin FE95T012442-00 FE95T012448-00 FE95T012460-00 FE95T012472-00 FE95T012496-00 Black Plastic Laminate FE95P012442-00 FE95P012448-00 FE95P012460-00 FE95P012472-00 FE95P012496-00

 Black Phenolic Resin
 Black Plastic Laminate

 FE95T013042-00
 FE95P013042-00

 FE95T013048-00
 FE95P013048-00

 FE95T013060-00
 FE95P013060-00

 FE95T013072-00
 FE95P013072-00

 FE95T013096-00
 FE95P013096-00



Workstation Work Tops

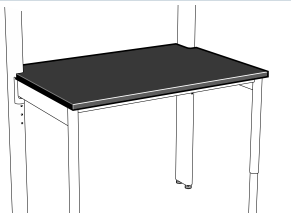
Specifications:

Workstation Work Tops for 6" Post Frames are available in Kemresin, Phenolic Resin, or Plastic Laminate. All are 1" thick, have a 1" front overhang, a

6" rear overhang, and are flush with the ends of the worksurface frames. Rear corners are notched to fit around workstation support frames. All edges are finished.

Powder Coated Steel Back Splash is 5" high and mounted to the worksurface frame to provide a 4" high splash. Fabricated from 11 gauge powder coated steel, it is furnished complete with installation hardware. Available in black only.





27" Deep Work Top for use on 22" Worksurface Frames Kemresin Kemresin

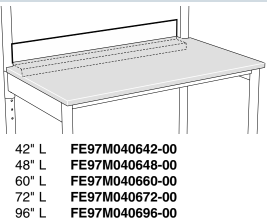
42" L	FE97R012742-00	Color Options
48" L	FE97R012748-00	BK = Black
60" L	FE97R012760-00	GR = Grey
72" L	FE97R012772-00	SL = Slate

	96" L	FE97R012796-00-	PT = Putty
--	-------	-----------------	-------------------

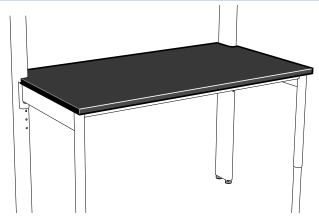
33" Deep Work Top for use on 28" Worksurface Frames

Kemresin	Kemresin
FE97R013342-00	Color Options
FE97R013348-00	BK = Black
FE97R013360-00	GR = Grey
FE97R013372-00	SL = Slate
FE97R013396-00	PT = Putty
	FE97R013342-00 FE97R013348-00 FE97R013360-00 FE97R013372-00





Illustrations and specifications are based on most current design and production information available. Kewaunee reserves the right to make changes at any time without notice.



Black Phenolic Resin FE97T012742-00 FE97T012748-00 FE97T012760-00 FE97T012772-00 FE97T012796-00 Black Plastic Laminate FE97P012742-00 FE97P012748-00 FE97P012760-00 FE97P012772-00 FE97P012796-00

 Black Phenolic Resin
 Black Plastic Laminate

 FE97T013342-00
 FE97P013342-00

 FE97T013348-00
 FE97P013348-00

 FE97T013360-00
 FE97P013360-00

 FE97T013372-00
 FE97P013372-00

 FE97T013396-00
 FE97P013396-00



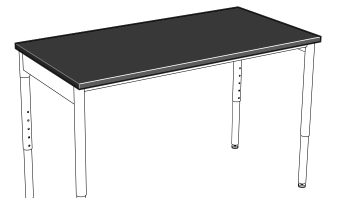
Free-standing Workstation Work Tops

Specifications:

Free-standing Workstation Work Tops are available in Kemresin, Phenolic Resin, or Plastic Laminate. All are 1" thick, have a 1" front overhang and are flush with the rear and ends of the worksurface frames. All edges are finished. **Powder Coated Steel Back Splash** is 5" high and mounted to the worksurface frame to provide a 4" high splash. Fabricated from 11 gauge powder coated steel, it is furnished complete with installation hardware. Available in black only.

Free-standing Workstation Work Tops





Black Plastic Laminate FE98P012142-00 FE98P012148-00 FE98P012160-00 FE98P012172-00 FE98P012196-00

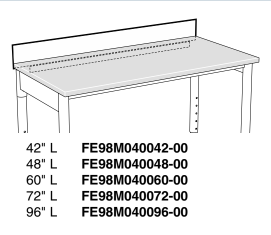
21" Deep Work Top for use on 20" Free-standing Worksurface Frames

	Kemresin	Kemresin	Black Phenolic Resin
42" L	FE98R012142-00	Color Options	FE98T012142-00
48" L	FE98R012148-00	BK = Black	FE98T012148-00
60" L	FE98R012160-00	GR = Grey	FE98T012160-00
72" L	FE98R012172-00	SL = Slate	FE98T012172-00
96" L	FE98R012196-00	PT = Putty	FE98T012196-00
		-	

27" Deep Work Top for use on 26" Free-standing Worksurface Frames

	-	0		
	Kemresin	Kemresin	Black Phenolic Resin	Black Plastic Laminate
42" L	FE98R012742-00	Color Options	FE98T012742-00	FE98P012742-00
48" L	FE98R012748-00	BK = Black	FE98T012748-00	FE98P012748-00
60" L	FE98R012760-00	GR = Grey	FE98T012760-00	FE98P012760-00
72" L	FE98R012772-00	SL = Slate	FE98T012772-00	FE98P012772-00
96" L	FE98R012796-00	PT = Putty	FE98T012796-00	FE98P012796-00

Black Powder Coated Steel Back Splash





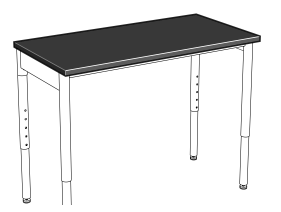
Free-standing Table Work Tops

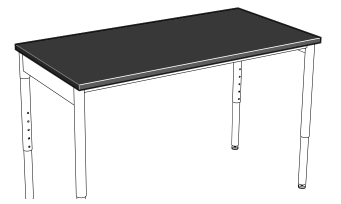
Specifications:

Free-standanding Table Work Tops are available in Kemresin, Phenolic Resin, or Plastic Laminate. All are 1" thick, have a 1" front overhang, a 1" rear overhang, and are flush with the ends of the worksurface frames. All edges are finished.

Powder Coated Steel Back Splash is 5" high and mounted to the worksurface frame to provide a 4" high splash. Fabricated from 11 gauge powder coated steel, it is furnished complete with installation hardware. Available in black only.

Free-standing Table Work Tops





Black Plastic Laminate FE96P012442-00 FE96P012448-00 FE96P012460-00 FE96P012472-00 FE96P012496-00

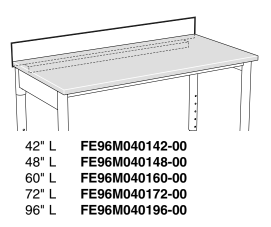
24" Deep Work Top for use on 22" Free-standing Table Frames

	Kemresin	Kemresin	Black Phenolic Resin
42" L	FE96R012442-00	Color Options	FE96T012442-00
48" L	FE96R012448-00	BK = Black	FE96T012448-00
60" L	FE96R012460-00	GR = Grey	FE96T012460-00
72" L	FE96R012472-00	SL = Slate	FE96T012472-00
96" L	FE96R012496-00	PT = Putty	FE96T012496-00

30" Deep Work Top for use on 28" Free-standing Table Frames

-	-	0		
	Kemresin	Kemresin	Black Phenolic Resin	Black Plastic Laminate
42" L	FE96R013042-00	Color Options	FE96T013042-00	FE96P013042-00
48" L	FE96R013048-00	BK = Black	FE96T013048-00	FE96P013048-00
60" L	FE96R013060-00	GR = Grey	FE96T013060-00	FE96P013060-00
72" L	FE96R013072-00	SL = Slate	FE96T013072-00	FE96P013072-00
96" L	FE96R013096-00	PT = Putty	FE96T013096-00	FE96P013096-00

Black Powder Coated Steel Back Spash

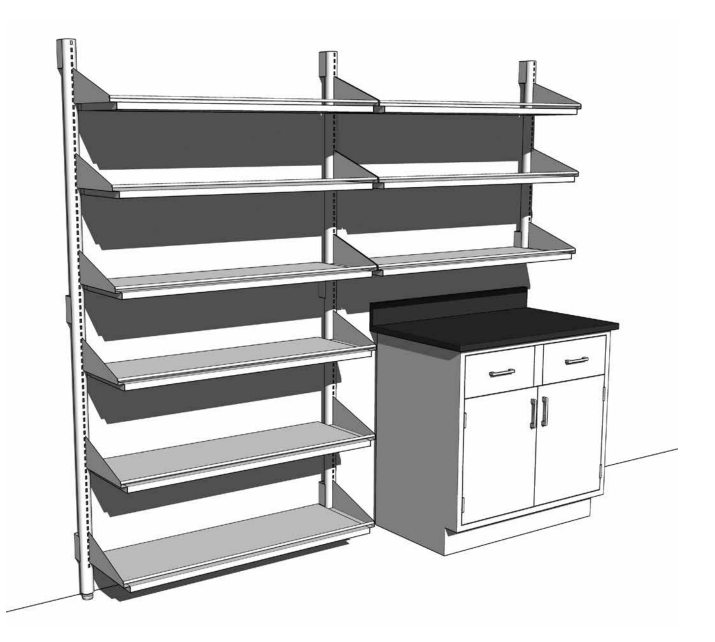


Illustrations and specifications are based on most current design and production information available. Kewaunee reserves the right to make changes at any time without notice.

Enterprise Shelving

Features:

- May be used with Workstation Support Frames or individual Wall Standards
- Shelving available in lengths of 29", 35", 40", 46" and 47" to match Workstation Support Frames
- Shelving available with or without front retaining rods
- Shelf Retaining Lips available for front or back edge of all shelves
- Task Lighting available for mounting under shelves
- Wall Standards available in heights of 30", 36", 42", 48" and 84"





Wall Standards & Shelving Accessories

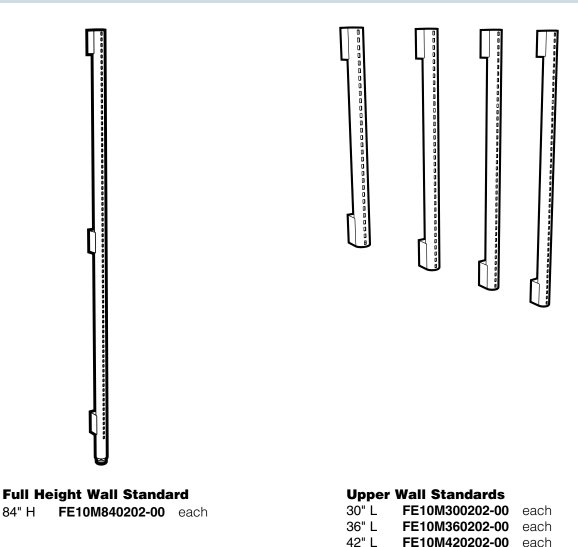
Specifications:

Enterprise Wall Standards are fabricated from 11 gauge, 2" dia. powder coated steel tubing, with 1" steel stand-offs for mounting on wall. Full height wall standard is furnished with leveling foot.

All Enterprise Wall Standards are slotted on 1" centers and are designed to accept two shelf brackets mounted side-by-side.

Wall mounting hardware is not included

Wall Standards



48" L

FE10M480202-00 each



Adjustable Height Shelves

Specifications:

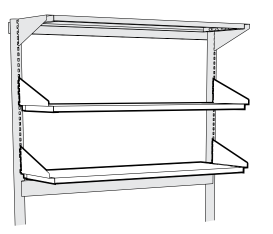
Adjustable Height Shelves consist of a pair of 11 gauge powder coated steel shelf brackets and a shelf. Shelves are adjustable in height on 1" centers from 55" to 80" above floor. Shelves overhang the rear of the shelf bracket by 3" and are available in powder coated steel, oak or maple veneer plywood, or black plastic laminate.

Powder Coated Steel Shelves — 1" thick, formed from 18 gauge cold rolled steel

Oak or Maple Shelves — 1" thick hardwood plywood with matching veneer on all exposed surfaces

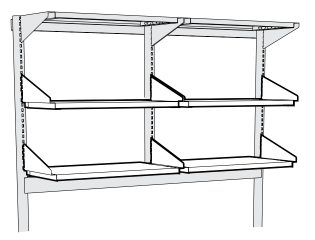
Black Plastic Laminate — 1" thick particle board, surfaced both sides, with PVC banding on all four edges

Adjustable Shelves



40" Shelf	used on	42" Support Frame
46" Shelf	used on	48" Support Frame

9" Deep Bracket - 12" Deep Shelf



29" Shelf	used on	60" Support Frame
35" Shelf	used on	72" Support Frame
47" Shelf	used on	96" Support Frame

-	Douvdar Costad Stad	Black Plastic Laminate	Oak Vanaar	Maple Vanaar
	Powder Coated Steel	DIACK Plastic Laminate	Oak veneer	Maple Veneer
40" L	FE21M040940-30	FE21P040940-30	FE21W040940-31	FE21W040940-32
46" L	FE21M040946-30	FE21P040946-30	FE21W040946-31	FE21W040946-32
29" L	FE21M040929-30	FE21P040929-30	FE21W040929-31	FE21W040929-32
35" L	FE21M040935-30	FE21P040935-30	FE21W040935-31	FE21W040935-32
47" L	FE21M040947-30	FE21P040947-30	FE21W040947-31	FE21W040947-32

12" Deep Bracket - 15" Deep Shelf

	Powder Coated Steel	Black Plastic Laminate	Oak Veneer	Maple Veneer
40" L	FE21M051240-30	FE21P051240-30	FE21W051240-31	FE21W051240-32
46" L	FE21M051246-30	FE21P051246-30	FE21W051246-31	FE21W051246-32
29" L	FE21M051229-30	FE21P051229-30	FE21W051229-31	FE21W051229-32
35" L	FE21M051235-30	FE21P051235-30	FE21W051235-31	FE21W051235-32
47" L	FE21M051247-30	FE21P051247-30	FE21W051247-31	FE21W051247-32

18" Deep Bracket - 21" Deep Shelf

	Powder Coated Steel	Black Plastic Laminate	Oak Veneer	Maple Veneer
40" L	FE21M061840-30	FE21P061840-30	FE21W061840-31	FE21W061840-32
46" L	FE21M061846-30	FE21P061846-30	FE21W061846-31	FE21W061846-32
29" L	FE21M061829-30	FE21P061829-30	FE21W061829-31	FE21W061829-32
35" L	FE21M061835-30	FE21P061835-30	FE21W061835-31	FE21W061835-32
47" L	FE21M061847-30	FE21P061847-30	FE21W061847-31	FE21W061847-32



Adjustable Height Shelves

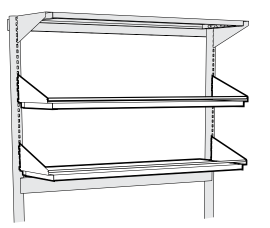
Specifications:

Adjustable Height Shelves with Retaining Rod consist of a pair of 11 gauge powder coated steel shelf brackets, a shelf, and a ¼" diameter powder coated steel rod fastened to the front of the shelf brackets. Shelves are adjustable in height on 1" centers from 55" to 80" above floor. Shelves overhang the rear of the shelf bracket by 3" and are available in powder coated steel, oak or maple veneer plywood, or black plastic laminate. **Powder Coated Steel Shelves** — 1" thick, formed from 16 gauge cold rolled steel

Oak or Maple Shelves — 1" thick hardwood plywood with matching veneer on all exposed surfaces

Black Plastic Laminate — 1" thick particle board, surfaced both sides, with PVC banding on all four edges

Adjustable Shelves — with Retaining Rod



40" Shelf	used on	42" Support Frame
46" Shelf	used on	48" Support Frame

9" Deep Bracket - 12" Deep Shelf

29" Shelf	used on	60" Support Frame
35" Shelf	used on	72" Support Frame
47" Shelf	used on	96" Support Frame

-	Powder Coated Steel	Black Plastic Laminate	Oak Veneer	Maple Veneer
40" L	FE22M040940-30	FE22P040940-30	FE22W040940-31	FE22W040940-32
46" L	FE22M040946-30	FE22P040946-30	FE22W040946-31	FE22W040946-32
29" L	FE22M040929-30	FE22P040929-30	FE22W040929-31	FE22W040929-32
35" L	FE22M040935-30	FE22P040935-30	FE22W040935-31	FE22W040935-32
47" L	FE22M040947-30	FE22P040947-30	FE22W040947-31	FE22W040947-32

12" Deep Bracket - 15" Deep Shelf

	Powder Coated Steel	Black Plastic Laminate	Oak Veneer	Maple Veneer
40" L	FE22M051240-30	FE22P051240-30	FE22W051240-31	FE22W051240-32
46" L	FE22M051246-30	FE22P051246-30	FE22W051246-31	FE22W051246-32
29" L	FE22M051229-30	FE22P051229-30	FE22W051229-31	FE22W051229-32
35" L	FE22M051235-30	FE22P051235-30	FE22W051235-31	FE22W051235-32
47" L	FE22M051247-30	FE22P051247-30	FE22W051247-31	FE22W051247-32

18" Deep Bracket - 21" Deep Shelf

	Powder Coated Steel	Black Plastic Laminate	Oak Veneer	Maple Veneer
40" L	FE22M061840-30	FE22P061840-30	FE22W061840-31	FE22W061840-32
46" L	FE22M061846-30	FE22P061846-30	FE22W061846-31	FE22W061846-32
29" L	FE22M061829-30	FE22P061829-30	FE22W061829-31	FE22W061829-32
35" L	FE22M061835-30	FE22P061835-30	FE22W061835-31	FE22W061835-32
47" L	FE22M061847-30	FE22P061847-30	FE22W061847-31	FE22W061847-32



Top Shelves

Specifications:

Single-sided Support Frame Top Shelves overhang the rear of the shelf bracket by 1" and are available in powder coated steel, oak or maple veneer plywood, or black plastic laminate. Single-sided support frame top shelves consist of a pair of 11 gauge powder coated steel shelf brackets and a shelf. Top Shelves are designed to mount at the top of the support assembly but are adjustable in height on 1" centers from 60" to 84" above floor.

Powder Coated Steel Shelves - 1" thick, formed from 16 gauge cold rolled steel

Oak or Maple Shelves — 1" thick hardwood plywood with matching veneer on all exposed surfaces

Black Plastic Laminate — 1" thick particle board, surfaced both sides, with PVC banding on all four edges

Top Shelf Assembly for Single-sided Support Frames - 2" & 6" Post

		Shelf Assembly ost. Same sheli					helf Assembly st. Same shel	r illustrated on f fits 2" post.	
	40" Shelf 46" Shelf	used on used on	42" Suppor 48" Suppor			29" Shelf 35" Shelf 47" Shelf	used on used on used on	60" Support 72" Support 96" Support	Frame
9" D	9" Deep Bracket – 10" Deep Shelf								
	40" L 46" L 29" L 35" L 47" L	Powder Cc FE28M040 FE28M040 FE28M040 FE28M040 FE28M040	ated Steel 940-10 946-10 929-10 935-10	FE28P0 FE28P0 FE28P0 FE28P0	astic Laminate 40940-10 40946-10 40929-10 40935-10 40947-10	Oak Venee FE28W040 FE28W040 FE28W040 FE28W040 FE28W040)940-11)946-11)929-11)935-11	Maple Ver FE28W040 FE28W040 FE28W040 FE28W040 FE28W040	0940-12 0946-12 0929-12 0935-12
12"	Deep Bra	cket - 13"	Deep Shel	f					
	40" L 46" L 29" L 35" L 47" L	Powder Cc FE28M051 FE28M051 FE28M051 FE28M051 FE28M051	ated Steel 240-10 246-10 229-10 235-10	Black Pl FE28P0 FE28P0 FE28P0 FE28P0	astic Laminate 51240-10 51246-10 51229-10 51235-10 51247-10	Oak Venee FE28W05 FE28W05 FE28W05 FE28W05 FE28W05	240-11 246-11 229-11 235-11	Maple Ver FE28W05 ⁻ FE28W05 ⁻ FE28W05 ⁻ FE28W05 ⁻ FE28W05 ⁻	1240-12 1246-12 1229-12 1235-12
10"	Doon Bra	okot - 19"	Deep Shel	•					
10	40" L 46" L 29" L 35" L 47" L	Powder Co FE28M061 FE28M061 FE28M061 FE28M061 FE28M061	ated Steel 840-10 846-10 829-10 835-10	Black Pl FE28P0 FE28P0 FE28P0 FE28P0	astic Laminate 61840-10 61846-10 61829-10 61835-10 61847-10	Oak Venee FE28W06 ⁻ FE28W06 ⁻ FE28W06 ⁻ FE28W06 ⁻ FE28W06 ⁻	840-11 846-11 829-11 835-11	Maple Ver FE28W06 ⁻ FE28W06 ⁻ FE28W06 ⁻ FE28W06 ⁻ FE28W06 ⁻	1840-12 1846-12 1829-12 1835-12



Top Shelves

Specifications:

Double-sided Support Frame Top Shelves overhang the rear of the shelf bracket by 1/2" and are available in powder coated steel, oak or maple veneer plywood, or black plastic laminate. Double-sided support frame top shelves consist of a pair of 11 gauge powder coated steel shelf brackets and a shelf. Top shelves are designed to mount at the top of the support assembly but are adjustable in height on 1" centers from 60" to 84" above floor.

Powder Coated Steel Shelves — 1" thick, formed from 16 gauge cold rolled steel

Oak or Maple Shelves — 1" thick hardwood plywood with matching veneer on all exposed surfaces

Black Plastic Laminate — 1" thick particle board, surfaced both sides, with PVC banding on all four edges

Top Shelf Assembly for Double-sided Support Frames

	40" Shelf 46" Shelf		2" Support 8" Support		29" Shelf 35" Shelf 47" Shelf	used on used on used on	60" Support Fran 72" Support Fran 96" Support Fran	ne
9" C	Deep Brac 40" L 46" L 29" L 35" L 47" L	ket – 9½" De Powder Coate FE28M04094 FE28M04094 FE28M04092 FE28M04093 FE28M04094	ed Steel 0-30 6-30 9-30 5-30	Black Plastic Lam FE28P040940-30 FE28P040946-30 FE28P040929-30 FE28P040935-30 FE28P040947-30	Oak Venee FE28W040 FE28W040 FE28W040 FE28W040 FE28W040)940-31)946-31)929-31)935-31	Maple Veneer FE28W040940- FE28W040946- FE28W040929- FE28W040935- FE28W040947-	32 32 32 32
12"	40" L 46" L 29" L 35" L 47" L	cket – 12½" Powder Coate FE28M05124 FE28M05124 FE28M05122 FE28M05123 FE28M05124	ed Steel 0-30 6-30 9-30 5-30	elf Black Plastic Lam FE28P051240-30 FE28P051246-30 FE28P051229-30 FE28P051235-30 FE28P051247-30	Oak Venee FE28W051 FE28W051 FE28W051 FE28W051 FE28W051	1240-31 1246-31 1229-31 1235-31	Maple Veneer FE28W051240- FE28W051246- FE28W051229- FE28W051235- FE28W051247-	32 32 32
18"	40" L 46" L 29" L 35" L 47" L	Cket – 18½" Powder Coate FE28M06184 FE28M06184 FE28M06182 FE28M06183 FE28M06183	ed Steel 0-30 6-30 9-30 5-30	elf Black Plastic Lam FE28P061840-30 FE28P061846-30 FE28P061829-30 FE28P061835-30 FE28P061847-30	Oak Venee FE28W061 FE28W061 FE28W061 FE28W061 FE28W061	1840-31 1846-31 1829-31 1835-31	Maple Veneer FE28W061840- FE28W061846- FE28W061829- FE28W061835- FE28W061847-	32 32 32 32



Enterprise Workstations

Shelving Accessories

Specifications:

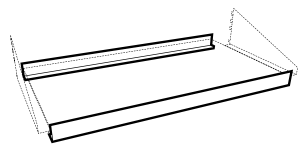
Shelf Retaining Lips are fabricated from 16 gauge powder coated steel, and may be added to the front or back of any Enterprise shelf. (required hardware included)

Part Number is for single lip.

Adjustable Height Shelf Brackets and Top Shelf

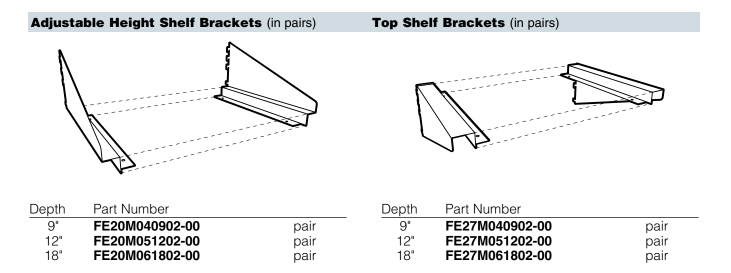
Brackets are for custom applications or for replacements. These are the same brackets that are used on Plastic Laminate and Wood Veneer shelf assemblies. Shelf Brackets are furnished in pairs

Shelf Retaining Lip



Nominal

Part number is for single lip only. Order two lips when lips are required on both front and rear of shelf.





Shelving Accessories

Specifications:

LED Task Lighting consists of a thin-profile, white, LED strip, 9.5mm high by 33mm deep with a touch dimmer switch. It is UL listed and furnished with 120 VAC to 24 VDC power supply with ten foot power cord. The light includes a magnetic mounting strip for mounting to steel shelving and integral tabs for mounting to wood and plastic laminate.

LED Task Lighting

N.

Part Number	Length	Fits Under
X-030002-00	500mm – 19 ⁵ ⁄8"	29" - 40" Shelves
X-030003-00	1000mm – 39%"	46" - 47" Shelves



Steel and Wood Cabinets

Features:

Steel Base Cabinets

- Electrostatically applied, chemical resistant, powder coat finish available in colors to compliment any laboratory environment
- Heavy gauge formed and welded steel cabinet body construction provides strength and durability
- One piece drawer body, radiused all four sides
- Furnished standard with full-extention, softclose drawer slides
- One-piece case bottom and horizontal front rail
- Furnished standard with finished back
- Exclusive positive door catch option
- Five-knuckle, semi-concealed, and concealed hinges available

Wood Base Cabinets

- Multiple coat, chemical resistant finish system formulated to highlight the natural grain patterns
- Dovetailed drawer construction with nine-ply hardwood plywood drawer sides
- 3/4" seven-ply hardwood plywood end panels, bottom and shelf, with solid hardwood facing
- Full extention, ball bearing, 100 lb. load rated, drawer slides, standard on all drawers and pullboards.
- 3/4" seven-ply hardwood plywood finished back dadoed into end panels and bottom
- Institutional type five-knuckle offset door hinges rated for 150 pound loads





Base Cabinet Door & Drawer Styles Steel Inset — Square Edge Wood Style-1 Doors and drawer Radius Lip, heads are flush Semi-Overlay with face of Construction cabinet 1 Multiple Pull • Square Edge Options Multiple Pull and Hinge Options Conventional with Type 1 Pull with Type 9 Pull Wood Style-3 Radius Edge, Semi-Overlay Construction Integral Machined Pull Silhouette Steel Overlay — Square Edge Wood Style-5 Square Edge Square Edge, - 1 Full Overlay Full Overlay Construction Construction -· Multiple Pull and Multiple Pull **Hinge Options** Options with Type 8 Pull with Type 9 Pull Contemporary Steel Overlay — Bevel Edge Beveled Edge Full Overlay Construction -• Multiple Pull and Hinge Options with Type 4 Pull with Type 9 Pull **Steel Overlay — Wood on Steel** Oak or Maple ٠ Door and Drawer Front · Multiple Pull and Hinge Options with Type 4 Pull

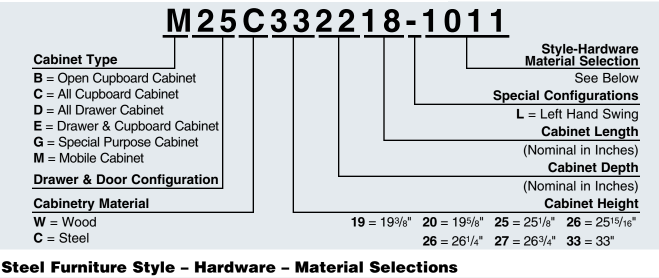
Illustrations and specifications are based on most current design and production information available. Kewaunee reserves the right to make changes at any time without notice.

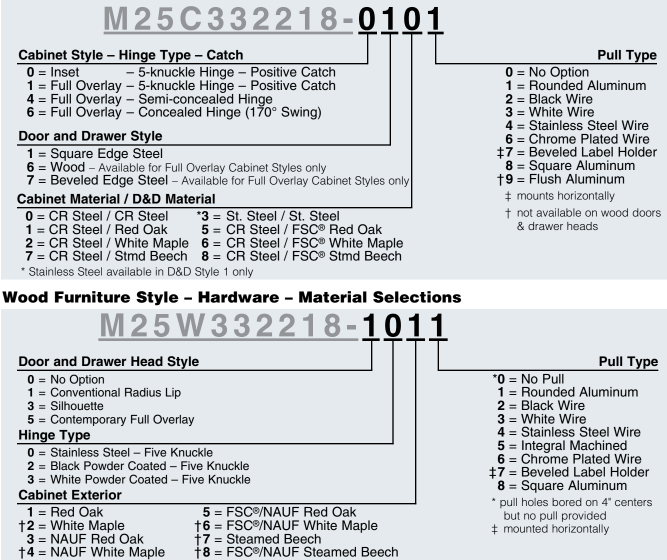


Enterprise Workstations

steel and Wood Cabinets

Base Cabinet Catalog Number Explanation

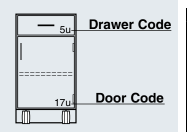




†8 = FSC[®]/NAUF Steamed Beech

+ Maple & Steamed Beech available for Style 1 and Style 5 only

Base Cabinet Information



Base cabinets are designed on a "unit" system to allow maximum flexibility in the selection of drawer and/or cupboard door sizes. The charts below show both the actual height as well as the "unit" height of both Steel and Wood Base Cabinets

The adjacent tables indicate the "unit" height, actual height and inside clearance dimensions of the base cabinets drawers and cupboards. Simply match the "unit" code shown on the cabinet to the appropriate code in the tables.

Steel Cabinet Dimensions				
Descriptive Height	Dimensional Height	Unit Height		
Standing Mobile	33"	54 units		
Sitting Mobile	26 ¹ ⁄4"	42 units		
25" High Suspended	25 ¹ ⁄8"	48 units		
19" High Suspended	19 ³ ⁄8"	36 units		

Wood Cabinet Dimensions					
Descriptive Height	Dimensional Height	Unit Height			
Standing Mobile	33"	22 units			
Sitting Mobile	26 ³ ⁄4"	17 units			
25" High Suspended	25 ¹⁵ ⁄16"	20 units			
19" High Suspended	19 ⁵ ⁄8"	15 units			

Steel Drawer Size Codes

Units	Drawer	Inside D	imensions
High	Head	Clear/	Length
<u>g</u>	Height	Height	(Front-to-Back)
8	3 ¾"	2 ³ ⁄8"	18"
9	4 ¼"	2 ³ ⁄8"	18"
10	4¾"	3 7⁄16"	18"
11	5 ³ ⁄16"	3 ¹⁵ ⁄16"	18"
12	5 ¹¹ ⁄16"	4 ⁷ ⁄16"	18"
14	6 ⁵ ⁄8"	5 ³ ⁄8"	18"
15	6 ¹ ⁄8"	5 ⁷ ⁄8"	18"
16	7 ⁵ ⁄8"	6 ³ ⁄8"	18"
20	9 %16"	8 5⁄16"	18"
24	11 ¹ ⁄2"	10 ¹ /4"	18"
3	1 ³⁄16"	Pullout Shelf	

Steel Drawer Width I.D. (side-to-side)

Base Cabinet	Number	of Drawers	Across
Length	1	2	3
12"	8 ³ ⁄8"		
15"	11 ³ ⁄8"		
18"	14 ³ ⁄8"		
21"	173⁄8"		
24"	20 ³ ⁄8"	8 ³ ⁄8"	
30"	26 ³ ⁄8"	11 ³ ⁄8"	
36"	32 3⁄8"	14 ³ ⁄8"	8 ³ ⁄8"
42"	38 3⁄8"	17 ³ ⁄8"	
48"	44 ³ ⁄8"	20 ³ ⁄8"	12 ³ ⁄8"

Steel Cupboard Size Codes

		Inside Dimensions		
Units	Door	Height	Depth	
High	Height	(Top-to-Bottom)	(Front-to-Back)	
30	1 4%16"	13 %16"	20½"	
36	17 ⁷ /16"	16 ⁷ /16"	20½"	
45	21 ¹³ ⁄16"	20 ¹³ ⁄16"	20 ½"	
48	23³⁄ 16"	22 ³ ⁄16"	20½"	
54	26 ¹ /16"	25 ¹ /16"	20 ½"	
60	29"	28"	20½"	

Steel Cupboard Width I.D. (side-to-side)

Number	of Cupboar	ds Across			
1	2	3			
9 ¹ ⁄2"					
12 ¹ ⁄2"					
15 ¹ ⁄2"					
18½"					
21 ¹ /2"	9 ¹ /2"				
27 ¹ /2"	12 ¹ /2"				
33 ¹ /2"	15 ¹ /2"	9 ¹ /2"			
39 ¹ /2"	18½"				
45 ¹ ⁄2"	21 ¹ /2"	13 ¹ /2"			
	Number 1 9 ¹ /2" 12 ¹ /2" 15 ¹ /2" 18 ¹ /2" 21 ¹ /2" 27 ¹ /2" 33 ¹ /2" 39 ¹ /2"	Number of Cupboard 1 2 91/2" 121/2" 151/2" 151/2" 181/2" 211/2" 211/2" 91/2" 271/2" 121/2" 331/2" 151/2" 391/2" 181/2"			

Wood Drawer Size Codes

Units	Drawer	Inside D	imensions
High	Head Height	Clear/ Height	Length (Front-to-Back)
2	Pullb	oard	14"
3	2 ¹³ ⁄16"	2¹/8" †	16 ³ /4"
4	4 ¹ /16"	3³⁄/8" †	16 ³ /4"
5	5 ⁵ /16"	4 ⁵ /8" †	16 ³ /4"
6	6 ⁹ /16"	5 ⁷ /8" †	16 ³ /4"
7	7 ¹³ /16"	7¹/8" †	16 ³ /4"
8	9 ¹ /8"	8 ³/8" †	16 ³ /4"
10	11 ⁵ /8"	10 ⁷ /8" †	16 ³ /4"
12	1 4¹/ଃ"	13¹/ଃ" †	16 ³ /4"

+ 1/4" less if drawer is top drawer in cabinet

Wood Drawer Width I.D. (side-to-side)

Base Cabinet	Number of Drawers Across		
Length	1	2	3
15"	11½"		
18"	14½"		
21"	17½"		
24"	20½"	8 ³ ⁄4"	
30"	26½"	11 ³ ⁄4"	
36"	321⁄2 "	14 ³ ⁄4"	8 ³ ⁄4"
42"	38½"	17 ³ ⁄4"	11 ³ ⁄4"
48"	44 ¹ ⁄2"	20 ³ ⁄4"	14 ³ ⁄4"

Wood Cupboard Size Codes

		Inside Dimensions		
Units High	Opening Height	Height (Top-to-Bottom)	Depth (Front-to-Back)	
12	14 ³ /8"	14 ³ /8"	19 ¹ /2"	
15	18 ¹ /8"	18 ¹ /8"	19 ¹ /2"	
16	19 ³ /8"	19 ³ /8"	19 ¹ /2"	
17	20 ⁵ /8"	20 ⁵ /8"	19 ¹ /2"	
18	21 ⁷ /8"	21 ⁷ /8"	19 ¹ /2"	
20	24 ¹ /4"	24 ¹ /4"	19 ¹ /2"	
22	26 ³ /4"	26 ³ /4"	19 ¹ /2"	
24	29 ¹ /4"	29 ¹ /4"	19 ¹ /2"	

Wood Cupboard Width I.D. (side-to-side)

Base Cabinet	Number of Cupboards Across		
Length	1	2	3
15"	13½"		
18"	16½"		
21"	19½"		
24"	22 ¹ /2"	10 ³ ⁄4"	
30"	28½"	13¾"	
36"	34½"	16 ³ ⁄4"	10 ³ ⁄4"
42"	40½"	19 ³ ⁄4"	12 ³ ⁄4"
48"	46½"	22 ³ ⁄4"	14 ³ ⁄4"

The dimensions shown in these tables are minimums. They may be slightly larger on some cabinet types and/or styles.





ood Sitting Height Mobile Cabinets



Specifications:

These Mobile Cabinets are 263/4" high and a nominal 22" deep. Lengths as shown. They are designed to fit under 30" high worksurface frames.

Drawer cabinets are furnished with counter weights, multiple-drawer cabinets include an interlock system. All mobile cabinets have finished backs.

15"L

18"L

21"L

24"L

15"L

18"L

21"L

24"L

Note: Last four digits of part number designates door and drawer head style, hinge, hardwood species, and pull selection. See page 42 for full explanation. Actual product may vary slightly from catalog illustration due to style and hardware selection.

Cupboard Cabinets



	[
:===	=====	
	17u	
	<u>M</u>	

M10W272215L	15"L	M10W272215
M10W272218L	18"L	M10W272218
M10W272221L	21"L	M10W272221-
M10W272224L	24"L	M10W272224

Drawer/Cupboard Cabinets





M20W272215-

M20W272218-___

M20W272221-____

M20W272224-____

M20W272215L	15"L
M20W272218L	18"L
M20W272221L	21"L
M20W272224L	24"L

Drawer Cabinets



M30W272215-M30W272218-____ M30W272221-____ M30W272224-____



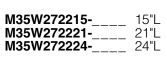
M60W272215-15"l M60W272218-_ 18"L M60W272221-_ 21"L M60W272224-24"L



M40W272215-15"L 15"L M40W272218-____ 18"L 18"L M40W272221-____ 21"L 21"L 24"L M40W272224-___ 24"L



M62W272215-	15"L
M62W272218	18"L
M62W272221	21"l
M62W272224	24"l

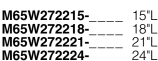


5u

5u

511







15"L	M15W272215	15"L
18"L	M15W272218	18"L
21"L	M15W272221	21"L
24"L	M15W272224	24"L

Drawer/Cupboard Cabinets with Pullboards

Cupboard Cabinets with Pullboards

15u

M15W272215L

M15W272218L

M15W272221L

M15W272224L

M25W272215L

M25W272218L____

M25W272221L____

M25W272224L





M25W272215	15"L
M25W272218	18"L
M25W272221	21"L
M25W272224-	24"L

Drawer Cabinets with Pullboards

15"I

18"L

21"L

24"L

Note: Wood Mobile Cabinets are constructed with finished top panels. Tops may be added but are not required to close the top of the cabinet.

Tops are recommended on wood mobile cabinets with pullboards.

Tops must be ordered separately. (see page 49)

EW-09/22-34

Illustrations and specifications are based on most current design and production information available. Kewaunee reserves the right to make changes at any time without notice.





Specifications:

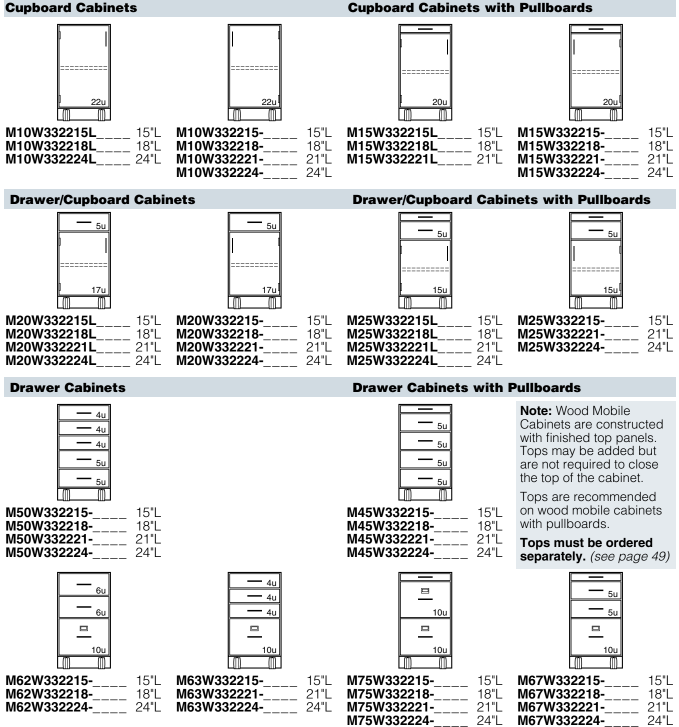
These Mobile Cabinets are 33" high and a nominal 22" deep. Lengths as shown. They are designed to fit under 36" high worksurface frames.

Drawer cabinets are furnished with counter weights, multiple-drawer cabinets include an interlock system. All mobile cabinets have finished backs.

Note: Last four digits of part number designates door and drawer head style, hinge, hardwood species, and pull selection. See page 42 for full explanation. Actual product may vary slightly from catalog illustration due to style and hardware selection.

KEWAUNEE[®] Scientific Corporation

Cupboard Cabinets





Steel Sitting Height Mobile Cabinets



Specifications

Steel Sitting Height Mobile Cabinets are 26¹/4" high and 22" deep. Lengths as shown. Designed to fit under 30" high workstation frames.

Drawer cabinets are furnished with counter weights, multiple-drawer cabinets include an interlock system. All mobile cabinets have finished backs. **Note:** Last four digits of part number designates door and drawer head style, hinge, hardwood species and pull selection. See page 42 for full explanation. Actual product may vary slightly from catalog illustration due to style and hardware selection.

Cupboard Cabinets





constructed with open top frames. Tops are required to close the top of the cabinets.

Note: Steel Mobile Cabinets are

Tops must be ordered separately. *(see page 49)*

M10C262215L_	15"L	M10C262215	15"L
M10C262218L	18"L	M10C262218-	18"L
M10C262221L	21"L	M10C262221-	21"L
M10C262224L		M10C262224-	24"L

Drawer/Cupboard Cabinets





M20C262218-____18"L

M20C262221- 21"L

15"L

_____24"L

M20C262215-

M20C262224-

M20C262215L____15"L M20C262218L____18"L M20C262221L____21"L M20C262224L____24"L

Drawer Cabinets



M30C262215-____15"L M30C262218-____18"L M30C262221-____21"L M30C262224-___24"L



M62C262215-____15"L M62C262218-____18"L M62C262221-____21"L M62C262224-____24"L





M25C262215L	15"L
M25C262218L	18"L
M25C262221L	21"L
M25C262224L	

	•
-	— 9u
	ĺ
	1
	30u
	<u>30u</u>
M	(1)

M25C262215-	15"L
M25C262218	18"L
M25C262221-	21"L
M25C262224	24"L

Drawer Cabinets with Pullboards



M35C262215-	15"L
M35C262218-	
M35C262221-	21"L
M35C262224-	

	— 9u	
		l
	10u	l
	10u	l
t		1

E

M45C262215-	15"L
M45C262218	18"L
M45C262221	21"L
M45C262224	_24"L



M66C262215-	15"L
M66C262218	18"L
M66C262221	21"L
M66C262224	24"L

Steel Standing Height Mobile Cabinets



Specifications

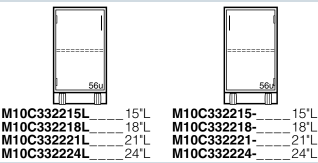
Steel Standing Height Mobile Cabinets are 33" high and 22" deep. Lengths as shown. Designed to fit under 36" high workstation frames.

Drawer cabinets are furnished with counter weights, multiple-drawer cabinets include an interlock system. All mobile cabinets have finished backs.

Note: Last four digits of part number designates door and drawer head style, hinge, hardwood species and pull selection. See page 42 for full explanation. Actual product may vary slightly from catalog illustration due to style and hardware selection.

KEWAUNEE[®] Scientific Corporation

Cupboard Cabinets



Note: Steel Mobile Cabinets are constructed with open top frames. Tops are required to close the top of the cabinets.

Tops must be ordered separately. (see page 49)

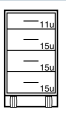
Drawer/Cupboard Cabinets



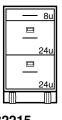


M20C332215L	15"L
M20C332218L	18"L
M20C332221L	21"L
M20C332224L	24"L

Drawer Cabinets



M40C332215-15"L 18"L M40C332218-___ M40C332221-21"L M40C332224-24"L



M71C332215-15"L M71C332218-18"L M71C332221-21"L 24"L M71C332224M20C332215-15"L ___18"L M20C332218-M20C332221- 21"L M20C332224-_____24"L

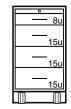


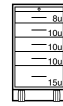
M25C332215L	15"L
M25C332218L	18"L
M25C332221L	21"L
M25C332224L	24"

M25C332215-15"L M25C332218-_ 18"L M25C332221-21"L M25C332224-24"L

Drawer Cabinets with Pullboards

Drawer/Cupboard Cabinets with Pullboards





M46C332215-15"L M46C332218-___18"L M46C332221-____21"L M46C332224-24"L M56C332215-15"L M56C332218-___18"L M56C332221-____ 21"L M56C332224-24"L

<u>ہ</u>
9u
— I
24u

M68C332215-15"L 18"L 21"L 24"L

M68C332218-M68C332221-M68C332224-



Mobile Cabinets & Accessories

Specifications:

Add-A-Drawer Mobile Cabinets

allow the removal of the top drawer assembly to convert the cabinet from standing height to sitting height. The base section of the add-a-drawer cabinet is $2634^{"}$ high, the add-on drawer $61/4^{"}$, for an overall height of 33".

All add-a-drawer mobile cabinets have finished backs and counter-weights. The M95 four-drawer cabinet incorporates a drawer interlock system on the bottom three drawers. The cabinets are a nominal 22" deep with lengths as shown. They are designed to fit under 30" and 36" high worksurface frames.

Cupboards have one adjustable shelf.

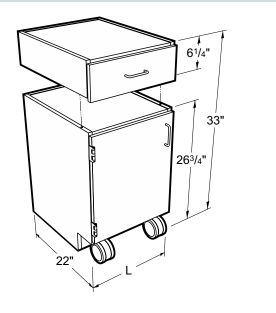
Tops of both the base section and the add-on drawer are finished to match the cabinet.

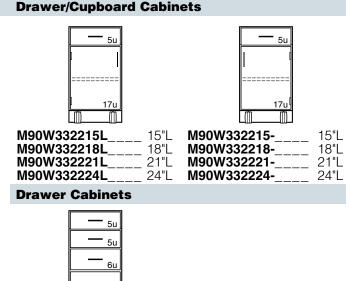
Note: Last four digits of part number designates door and drawer head style, hinge, hardwood species, and pull selection. See page 42 for full explanation. Actual product may vary slightly from catalog illustration due to style and hardware selection.

Tops may be added but are not required for a finished cabinet.

When desired, tops must be ordered separately. (see next page)

Wood Add-A-Drawer Mobile Cabinets







Mobile Cabinet Grabbar

Specifications:

Mobile Cabinet Grabbar allows easier movement and relocation of mobile cabinets.

Fabricated from powder coated steel or stainless steel, they may be used on either steel or wood mobile cabinets, with or without tops Bars must be attached in field with supplied screws and/or bolts.



Mobile Cabinet Tops

Specifications:

1" Thick Mobile Cabinet Tops are available in three depths, 22",23", or 24" and may be used on either Wood or Steel Mobile Cabinets. All edges are finished.

Steel Mobile Cabinet Tops are fabricated from 18 gauge steel and

1" Thick — Mobile Cabinet Top





finished to match the cabinet. They are designed for steel mobile cabinets.

Mobile Cabinet Grabbar allows easier movement and relocation of mobile cabinets. Fabricated from powder coated steel or stainless steel, they may be used on either steel or wood mobile cabinets, with or without tops.

Bars must be attached in field with supplied screws and/or bolts.

22" Deep flush to front of case

		Kemresin	Black	Black
Length	Kemresin®	Color Options	Phenolic Resin	Plastic Laminate
15"	F94R2215-00	BK = Black	F94T2215-00	F94P2215-00
18"	F94R2218-00	GR = Grey	F94T2218-00	F94P2218-00
21"	F94R2221-00	PT = Putty	F94T2221-00	F94P2221-00
24"	F94R2224-00	SL = Slate	F94T2224-00	F94P2224-00

23" Deep flush to overlay door/drawer fronts - 1" overhang of case

	Kemresin	Black	Black
Kemresin®	Color Options	Phenolic Resin	Plastic Laminate
F94R2315-00	BK = Black	F94T2315-00	F94P2315-00
F94R2318-00	GR = Grey	F94T2318-00	F94P2318-00
F94R2321-00	PT = Putty	F94T2321-00	F94P2321-00
F94R2324-00	SL = Slate	F94T2324-00	F94P2324-00
	F94R2315-00 F94R2318-00 F94R2321-00	Kemresin® Color Options F94R2315-00 BK = Black F94R2318-00 GR = Grey F94R2321-00 PT = Putty	Kemresin® Color Options Phenolic Resin F94R2315-00 BK = Black F94T2315-00 F94R2318-00 GR = Grey F94T2318-00 F94R2321-00 PT = Putty F94T2321-00

24" Deep 1" overhang of overlay door/drawer fronts

Length	Kemresin®	Kemresin Color Options	Black Phenolic Resin	Black Plastic Laminate
15"	F94R2415-00	BK = Black	F94T2415-00	F94P2415-00
18"	F94R2418-00	GR = Grey	F94T2418-00	F94P2418-00
21"	F94R2421-00	PT = Putty	F94T2421-00	F94P2421-00
24"	F94R2424-00	SL = Slate	F94T2424-00	F94P2424-00

Steel — Mobile Cabinet Top — For Steel Mobile Cabinets Only

15"	FQ/	M2215-00	F9/192215-00
Length	Pai	nted Steel	Stainless Steel
adds less	than	1/4" to height	of Mobile Cabinet

15"	F94M2215-00	F94S2215-00
18"	F94M2218-00	F94S2218-00
21"	F94M2221-00	F94S2221-00
24"	F94M2224-00	F94S2224-00

23" Deep flush to front of case

22" Deep flush to front of case

adds 1/2" to height of Mobile Cabinet

Length	Painted Steel	Stainless Steel
15"	F94M2315-00	F94S2315-00
18"	F94M2318-00	F94S2318-00
21"	F94M2321-00	F94S2321-00
24"	F94M2324-00	F94S2324-00

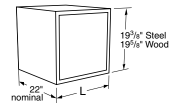




Length	
15"	
18"	
21"	



Suspended Base Cabinets – 19" High



Specifications:

Suspended Base Cabinets are designed to hang beneath 28" deep worksurface or table frames. They are available in either steel or wood construction and require a cabinet hanging rail kit (see page 27) be added to the frame for attachment. Cabinets on this page are a nominal 19" high, and are available in lengths shown.

See page 42 for designating cabinet style, door and drawer head material, and hardware selection.

Cupboard Base Cabinets

		1 5 1	0 • • • • • • • • • • • • • • • • • • •	
	Steel Cabinet	Length	Wood Cabinet	
 	C03C192215L C03C192218L C03C192221L C03C192224L	_ 15" _ 18" _ 21" _ 24"	C03W202215L C03W202218L C03W202221L C03W202224L]] 15u
	Steel Cabinet	Length	Wood Cabinet	

	Oleen Oublinet	Longth		
	C03C192215	15"	C03W202215	
	C03C192218	18"	C03W202218	
	C03C192221	21"	C03W202221	
36u	C03C192224	24"	C03W202224	15u

Drawer Base Cabinets

	Steel Cabinet	Length	Wood Cabinet	[
	D00C192215	30"	D00W2022150	
	D00C192218	36"	D00W2022180	7u
	D00C192221	42"	D00W2022210	I —
<u>18u</u>	D00C192224	48"	D00W2022240	8u

[]	Steel Cabinet	Length	Wood Cabinet	
<u> </u>	D30C192215	15"	D30W2022150	<u> </u>
<u> </u>	D30C192218	18"	D30W2022180	4u
<u> </u>	D30C192221	21"	D30W2022210	<u> </u>
<u> </u>	D30C192224	24"	D30W2022240	<u> </u>

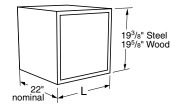
	Steel Cabinet	Length	Wood Cabinet	[]
— _{12u}	D50C192215	15"	D50W2022150	— _{5u}
	D50C192218	18"	D50W2022180	
<u>12u</u>	D50C192221	21"	D50W2022210	<u> </u>
12u	D50C192224	24"	D50W2022240	<u> </u>



Зu

10u

spended Base Cabinets – 19" High



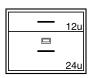
Specifications:

Suspended Base Cabinets are designed to hang beneath 28" deep worksurface or table frames. They are available in either steel or wood construction and require a cabinet hanging rail kit (see page 27) be added to the frame for attachment.

Cabinets on this page are a nominal 19" high, and are available in lengths shown.

See page 42 for designating cabinet style, door and drawer head material, and hardware selection.

Drawer Base Cabinets



Steel Cabinet	Length	Wood Cabinet	[]
 D81C192215	15"	D81W2022150	— _{5u}
D81C192218	18"	D81W2022180	
D81C192221	21"	D81W2022210	
D81C192224	24"	D81W2022240	10u
			1 File Drawer with hangers

1 File Drawer with hangers

91

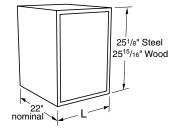
240

Steel Cabinet	Length	Wood Cabinet	r	
D85C192215	15"	D85W2022150		
D85C192218	18"	D85W2022180		
D85C192221	21"	D85W2022210		
D85C192224	24"	D85W2022240		

	Steel Cabinet	Length	Wood Cabinet	
<u> </u>	D86C192215	15"	D86W2022150	<u> </u>
	D86C192218	18"	D86W2022180	<u> </u>
	D86C192221	21"	D86W2022210	
16u	D86C192224	24"	D86W2022240	



Suspended Base Cabinets – 25" High



Specifications:

Suspended Base Cabinets are designed to hang beneath 28" deep worksurface or table frames. They are available in either steel or wood construction and require a cabinet hanging rail kit (see page 27) be added to the frame for attachment. Cabinets on this page are a nominal 25" high, and are available in lengths shown.

See page 42 for designating cabinet style, door and drawer head material, and hardware selection.

20u^l

Cupboard Base Cabinets

 ========= 48u	Steel Cabinet C03C252215L C03C252218L C03C252221L C03C252224L	Length - 15" - 18" - 21" - 24"	Wood Cabinet C03W262221L_0 C03W262224L_0] =========] 20u
	Steel Cabinet	Length 15"	Wood Cabinet	
	C03C252218 C03C252221 C03C252224	18" 21" 24"	C03W2622210 C03W2622240	

Drawer Base Cabinets

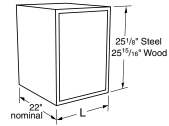
_____48u

	Steel Cabinet	Length	Wood Cabinet	
	D00C252215-	15"		<u>6u</u>
	D00C252218	18"		
16u	D00C252221	21"	D00W2622210	7u
	D00C252224	24"	D00W2622240	

	Steel Cabinet	Length	Wood Cabinet	<u> </u>
<u> </u>	D08C252215	15"		<u> </u>
	D08C252218	18"		
16u	D08C252221	21"	D08W2622210	7u
	D08C252224	24"	D08W2622240	
16u				7u

<u> </u>	Steel Cabinet	Length	Wood Cabinet	<u> </u>
<u> </u>	D10C252215	15"		<u> </u>
<u> </u>	D10C252218	18"	D10W2622180	<u> </u>
<u> </u>	D10C252221	21"		<u> </u>
	D10C252224-	24"		
16u				7u





Specifications:

Suspended Base Cabinets are designed to hang beneath 28" deep worksurface or table frames. They are available in either steel or wood construction and require a cabinet hanging rail kit (see page 27) be added to the frame for attachment.

Cabinets on this page are a nominal 25" high, and are available in lengths shown.

KEWAUNEE

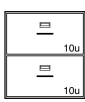
Scientific Corporation

See page 42 for designating cabinet style, door and drawer head material, and hardware selection.

Drawer Base Cabinets

	Steel Cabinet	Length	Wood Cabinet	E
12u	D30C252215 D30C252218 D30C252221-	15" 18" 21"	D30W262221- 0	<u>5u</u> 5u
12u 12u 12u	D30C252221	24"	D30W2022210	<u>5u</u> 5u

Steel Cabinet	Length	Wood Cabinet
D81C252215	15"	D81W2622150
D81C252218	18"	
D81C252221	21"	D81W2622210
D81C252224	24"	D81W2622240



2 File Drawers with hangers

24u

24u

2 File	Drawers	with	nangers

Γ		Steel Cabinet	Length	Wood Cabinet	5.1
		D85C252215	15"		Su
		D85C252218	18"		<u> </u>
		D85C252221	21"	D85W2622210	
	—	D85C252224	24"	D85W2622240	
l	24u				10u

1 File Drawer with hangers

3

	5u	
	10.1	

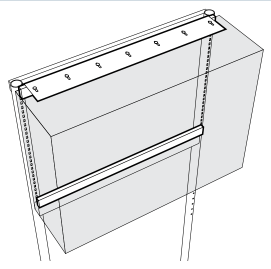
1 File Drawer with hangers

Drawer & Cupboard Base Cabinets

<u> </u>	Steel Cabinet	Length	Wood Cabinet	5u
	E40C252215L E40C252218L	15" 18"		
	E40C252221L E40C252224L	_ 21" _ 24"	E40W262224L	=========
<u>36u</u>				<u>15u</u>
		1 11.		
— 10.	Steel Cabinet	Length	Wood Cabinet	— 5u
<u>12u</u>	E40C252215	15"	E40W262215	
	E40C252218	18"	E40W262218-	
	E40C252221-	21"	E40W262221-	========
	E40C252224-	24"		
36u		_ ·		15u

Upper Storage Cabinets

Upper Cabinet Hanging System



With the use of an upper hanging bracket and a pair of hanging rails, Kewaunee's standard wall cabinets can be mounted on the Enterprise workstation support frame. Two hanging rails are snapped into the support frame slots. The upper hanging bracket bolts to the top of the upper cabinet which then hangs on the upper hanging rail. The lower hanging rail allows the bottom of the cabinet to be securely fastened to the module.

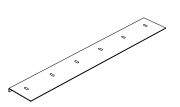
Hanging rails and upper hanging brackets, are finished to match the workstation support frame and are furnished with all required hardware.

Hanging rails are furnished in pairs.

Order the upper hanging bracket in the same length as the upper cabinet. The hanging rails must be the same length as the workstation support frame.

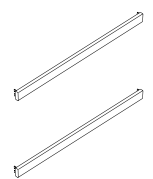
Recommended for use with double-sided support frames, and single-sided support frames installed against a wall.

Upper Hanging Bracket



Part Number	Length
FE48M010418-00	18"
FE48M010424-00	24"
FE48M010430-00	30"
FE48M010436-00	36"
FE48M010442-00	42"
FE48M010448-00	48"

Hanging Rails



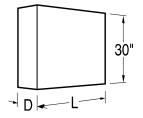
Part Number	Length	
FE49M020140-00	40"	1 pair
FE49M020146-00	46"	1 pair
FE49M020129-00	29"	1 pair
FE49M020135-00	35"	1 pair
FE49M020147-00	47"	1 pair

Sliding Plate Glass Door Cabinets

Depth	Steel Cabinet	Length	Wood Cabinet	Depth	
12 ³ ⁄4"	W10C301330-00_0	30"	W10W301230-00_0	12"	
12¾"	W10C301336-00_0	36"	W10W301236-00_0	12"	
12¾"	W10C301342-00_0	42"	W10W301242-00_0	12"	
12¾"	W10C301348-00_0	48"	W10W301248-00_0	12"	
16"	W10C301630-00_0	30"	W10W301630-00_0	16"	
16"	W10C301636-00_0	36"	W10W301636-00_0	16"	
16"	W10C301642-00_0	42"	W10W301642-00_0	16"	<u>. </u>
16"	W10C301648-00_0	48"	W10W301648-00_0	16"	



Cabinets – 30" High



Specifications:

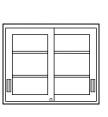
These Upper Cabinets are 30" high and available in two depths. Lengths as shown. They are provided with two adjustable shelves, and are available in either wood or steel.

Hanging system must be ordered separately.

Sliding glazed and panel doors are suspended by roller from a track at the top of the cabinet.

See page 42 for designating cabinet door style, door and cabinet material, and pull and hinge selection.

Sliding Glazed Door Cabinets



Depth	Steel Cabinet	Length	Wood Cabinet	Depth
12¾"	W11C301330-00	30"	W41W301230-00_0	12"
12¾"	W11C301336-00	36"	W41W301236-00_0	12"
12¾"	W11C301342-00	42"	W41W301242-00_0	12"
12¾"	W11C301348-00	48"	W41W301248-00_0	12"
16"	W11C301630-00	30"	W41W301630-00_0	16"
16"	W11C301636-00	36"	W41W301636-00_0	16"
16"	W11C301642-00	42"	W41W301642-00_0	16"
16"	W11C301648-00	48"	W41W301648-00_0	16"

Sliding Panel Door Cabinets

====

========================= _____

	Depth	Steel Cabinet		Length	Wood Cabinet	Depth
	12 ³ ⁄4"	W12C301330-0	0	15"		
	12¾"	W12C301336-0	0	18"	W12W301236-00_0	12"
	12¾"	W12C301342-0	0	21"	W12W301242-00_0	12"
	12¾"	W12C301348-0	0	24"	W12W301248-00_0	12"
=====	16"	W12C301630-0	0	15"	W12W301630-00_0	16"
Ш	16"	W12C301636-0	0	18"	W12W301636-00_0	16"
	16"	W12C301642-0	0	21"	W12W301642-00_0	16"
	16"	W12C301648-0	0	24"	W12W301648-00_0	16"



Swinging Glazed Door Cabinets

12 ³ ⁄4" 12 ³ ⁄4" 16" 16" Right Depth 12 ³ ⁄4"	Steel Cabinet W20C301318L_ W20C301324L_ W20C301618L_ W20C301624L_ Hand Steel Cabinet W20C301318- W20C301324 W20C301618-	18" 24" 18" 24" 24" 18" 24" 18"	W50W301218L W50W301224L W50W301618L W50W301624L Wood Cabinet W50W301218-	12" 12" 12" 16" Nominal Depth 12" 12" 16"	
12 ³ ⁄4" 12 ³ ⁄4" 12 ³ ⁄4"	W20C301636	30" 36" 42" 48" 30" 36"	W50W301230 W50W301236 W50W301242	12" 12" 12" 12" 16" 16"	

48"

W50W301648-____

16"

Illustrations and specifications are based on most current design and production information available. Kewaunee reserves the right to make changes at any time without notice.

W20C301648-__

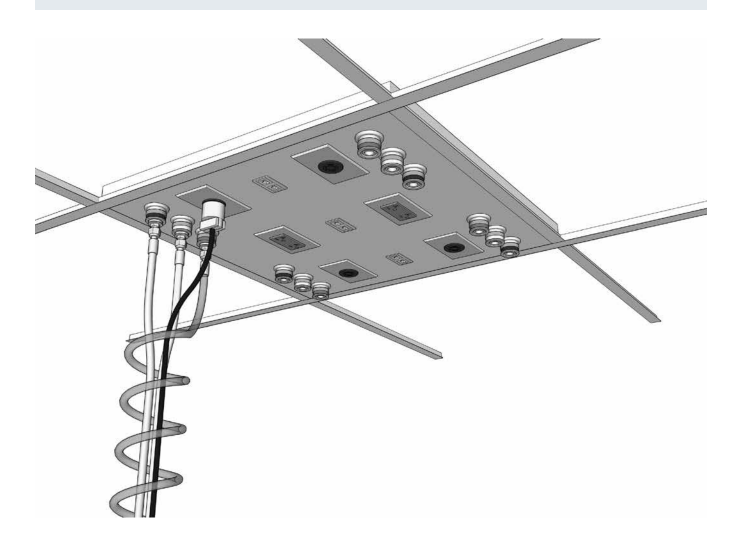
16"

Ceiling Service Panel

Features:

- Designed to integrate into common ceiling grids for delivering plumbing, electrical, and data services to the lab bench
- Fits in standard 2' x 2' and 2' x 4' ceiling grids
- Electrical devices are UL listed.
- Available in all standard powder coat finish colors
- May be customized to meet your project requirements

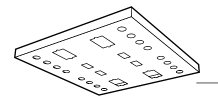
- Accommodates multiple lab services including:
 - Common gases, air, vacuum, and water
 - High purity and special gases
 - Power and data
- Accepts multiple fitting options including:
 - Standard or fine control valves
 - Pressure gauges and regulators
 - Quick-connect fittings
 - Communication and data outlets
 - Electrical service outlets





Ceiling Service Panel

Typical Ceiling Panel Layouts



Six Station - 2' x 4' panel

Six groups of 4 service cutouts Six power receptacle cutouts Four data outlet cutouts

Four Station – 2' x 2' panel

Four groups of 4 service cutouts Four power receptacle cutouts Four data outlet cutouts

Four Station – 2' x 4' panel

Four groups of 6 service cutouts Four power receptacle cutouts Four data outlet cutouts

Four Station – 2' x 2' panel

Four groups of 3 service cutouts Four power receptacle cutouts Two data outlet cutouts

Four Station – 2' x 4' panel

Four groups of 4 service cutouts Four power receptacle cutouts Four data outlet cutouts

Two Station – 2' x 2' panel

Two groups of 6 service cutouts Four power receptacle cutouts Two data outlet cutouts

Two Station – 2' x 4' panel

Two groups of 6 service cutouts Four power receptacle cutouts Four data outlet cutouts

Two Station – 2' x 2' panel

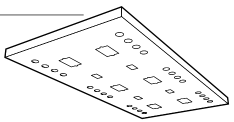
Two groups of 4 service cutouts Two power receptacle cutouts Two data outlet cutouts

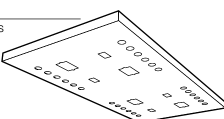
Two Station – 2' x 4' panel

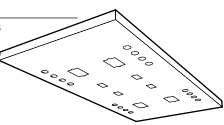
Two groups of 4 service cutouts Two power receptacle cutouts Two data outlet cutouts

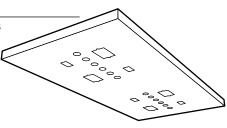
One Station – 2' x 2' panel

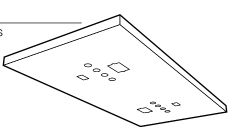
One group of 6 service cutouts One power receptacle cutout One data outlet cutout

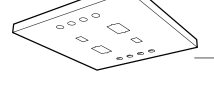


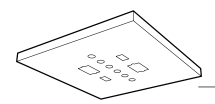














Ceiling Service Panel Accessories

Specifications:

Ceiling Service Panels are fabricated from powder coat 18 gauge steel in two sizes to fit standard ceiling grid. They can be punched to accept most electrical, data, or service fittings. (see pages 74 and 75 for Ceiling Service Panel Technical Data Sheets)

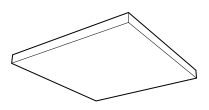
Fittings and Fixtures must be ordered separately

Electrical Fixtures are furnished complete with device, box and cover plate and are supplied loose, uninstalled.

Power Cords are required to carry power from the overhead service carriers to the support frame. The SJ 12/3 and SJ 12/4 cords are available in various configurations.

24" x 48" Ceiling Service Panel

24" x 24" Ceiling Service Panel



Part Number SC10M022424-00 Dimensions (HxDxL) 1¹/₂" x 24" x 24"

Black





Twist-Lock Single-circuit 20 amp 0620-1K

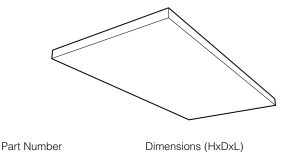
NEMA L5-20 3-wire, specification grade, 120 VAC, 20 amp, single receptacle.



Dual-circuit Twist-Lock 20 amp

0624-1K Black NEMA L14-20 4-wire, specification grade receptacle. Capable of carrying two 120 VAC, 20 amp circuits.

Note: Check local electrical codes for compliance.



SC10M022448-00

1¹/2" x 24" x 48"

Power Cords



Data/Comm Outlet

0720-0K 0720-0V (2) RJ45 Outlets. Fits in 1¹/4" x 2" cutout.



120 VAC — 20A — NEMA L5-20						
Part Number	Length	Plug Type				
W-5622-36	36"ATOP	Twist-Lock				
W-5622-48	48"ATOP	Twist-Lock				
W-5622-60	60 "Atop	Twist-Lock				
W-5622-72	72"atop	Twist-Lock				
W-5622-96	96"atop	Twist-Lock				

Dual-circuit 4-wire

120 VAC — 20A — NEMA L14-20						
Part Number	Length	Plug Type				
W-5624-36	36"Atop	Twist-Lock				
W-5624-48	48"ATOP	Twist-Lock				
W-5624-60	60 "Atop	Twist-Lock				
W-5624-72	72"atop	Twist-Lock				
W-5624-96	96"atop	Twist-Lock				



eiling Service Panel Accessories

Specifications:

Service Hoses are required to carry services from overhead service carriers to the support frame. They are available in reinforced PVC, polyurethane, or braided stainless steel.

Keyed Quick-Connect Fittings are available for Hoses and Internal Service Tubes to ease service connection and disconnection during bench relocation. They are available in eight sizes (keys) which keeps service outlets from being connected to the wrong service.

Extension Service Hoses



for Non-burning Gases 3/8" IPS Female Inlet — 3/8" IPS Male Outlet Length Part Number

36"	W-1133-36
48"	W-1133-48
60"	W-1133-60
72"	W-1133-72
96"	W-1133-96

Braided Stainless Steel Hose

for Natural & Reactive Gases 3/8" IPS Female Inlet — 3/8" IPS Male Outlet

Part Number Length W-1233-36 36" 48" W-1233-48 60" W-1233-60 72" W-1233-72 96" W-1233-96



Coiled Polyurethane Hose

for Non-burning Gases 3/8" IPS Female Inlet — 3/8" IPS Male Outlet

Length Part Number

72" W-1533-72

Keyed Quick-Connect Fittings

for use on Service Hoses





Male **Hose Mount** 3/8" IPS Male

Female

Hose Mount 3/8" IPS Female

for use on **Ceiling Service Panels**



Female **Panel Mount** 3/8" IPS Male

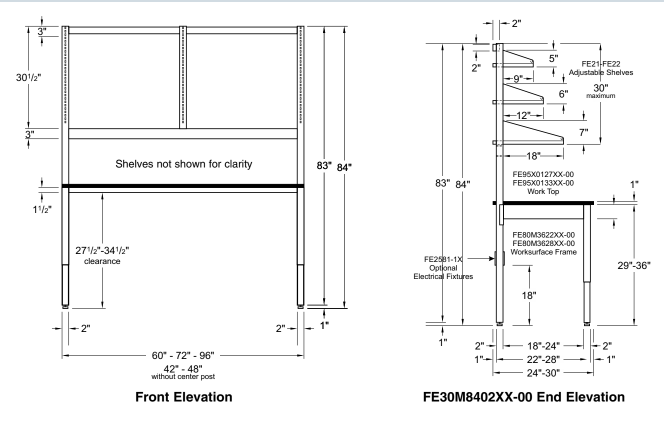
0/0 11 0 11/10/0		0/0 II OT CITIAIC		0,0 11 0 11/10/0	
	Key		Key		Key
Part Number	Color	Part Number	Color	Part Number	Color
W-8111-K1	Black	W-9112-K1	Black	W-9122-K1	Black
W-8111-K2	Orange	W-9112-K2	Orange	W-9122-K2	Orange
W-8111-K3	Green	W-9112-K3	Green	W-9122-K3	Green
W-8111-K4	Yellow	W-9112-K4	Yellow	W-9122-K4	Yellow
W-8111-K5	Blue	W-9112-K5	Blue	W-9122-K5	Blue
W-8111-K6	White	W-9112-K6	White	W-9122-K6	White
W-8111-K7	Purple	W-9112-K7	Purple	W-9122-K7	Purple
W-8111-K8	Brown	W-9112-K8	Brown	W-9122-K8	Brown

Key Number and	Standard	Female Body Sleeve Dia.		Male Body Sleeve Dia.	
Color Code	Service	in.	mm	in	mm
K1 Black	Helium	1.13	28.7	0.99	25.1
K2 Orange	Air	1.16	29.5	1.02	25.8
K3 Green	Water	1.19	30.2	1.05	26.6
K4 Yellow	Vacuum	1.22	31.0	1.08	27.4
K5 Blue	Gas	1.24	31.5	1.11	28.1
K6 White		1.28	32.5	1.14	28.9
K7 Purple	Argon	1.31	33.3	1.17	29.7
K8 Brown	Nitrogen	1.34	34.0	1.20	30.4

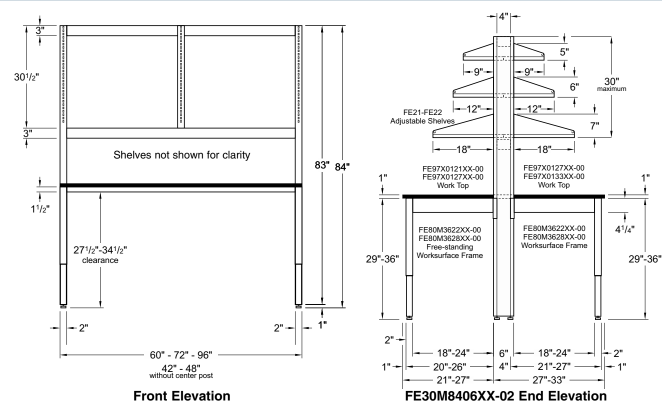


Enterprise Dimensional Data

2" Post Single-sided Workstation Support Frame & Worksurface Frame Dimensions



6" Post Single and Double-sided Workstation Support Frame & Worksurface Frame Dimensions





-18¹/2"

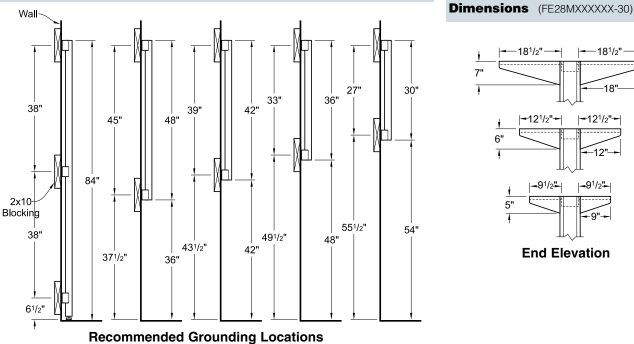
-18'

12

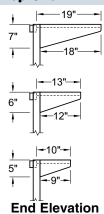
Enterprise Dimensional Data

Wall Standard Grounding Details

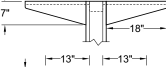
Twin Post Top Shelf

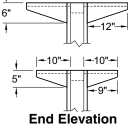


2" Post Top Shelf Dim. (FE28MXXXXX-10)

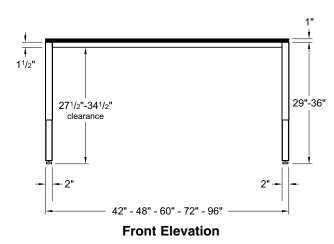


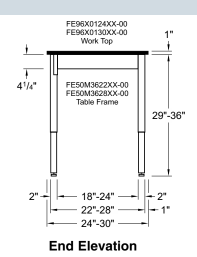
6" Post Top Shelf Dim. (FE28MXXXXX-10) 19 -19"





Free-standing Table Dimension



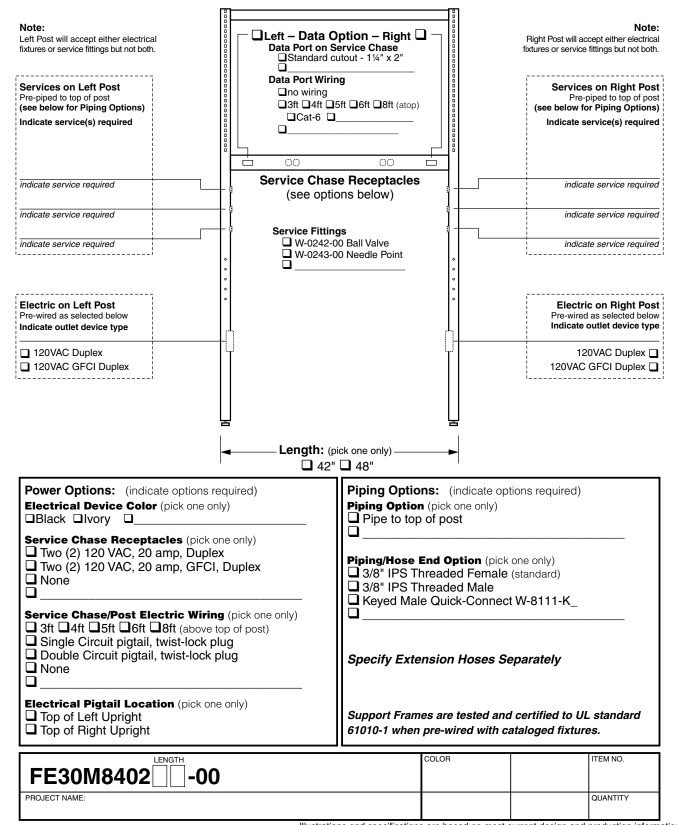




Enterprise Workstation Support Frame

FE30M8402XX-00

Single-sided, 2 inch Post Support Frame

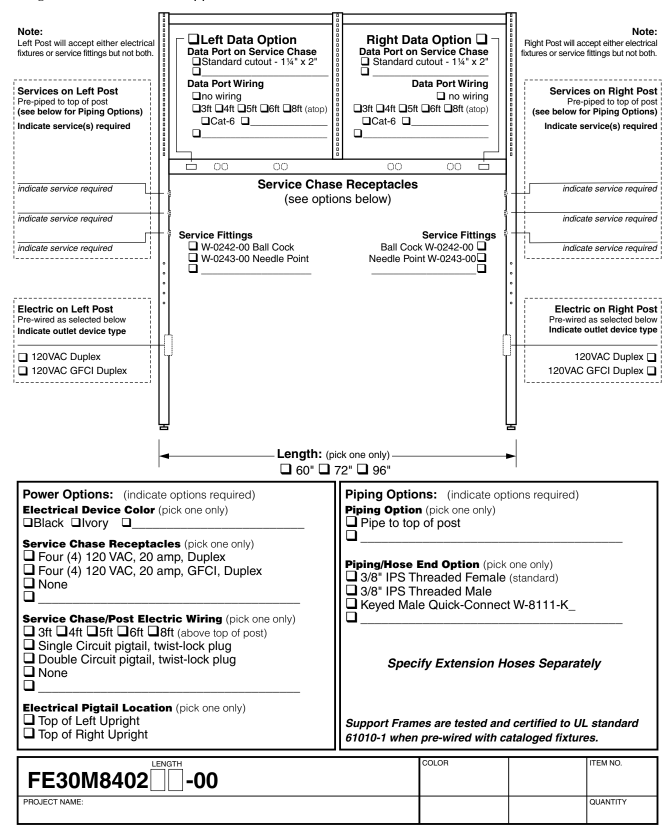




Enterprise Workstation Support Frame

FE30M8402XX-00

Single-sided, 2 inch Post Support Frame

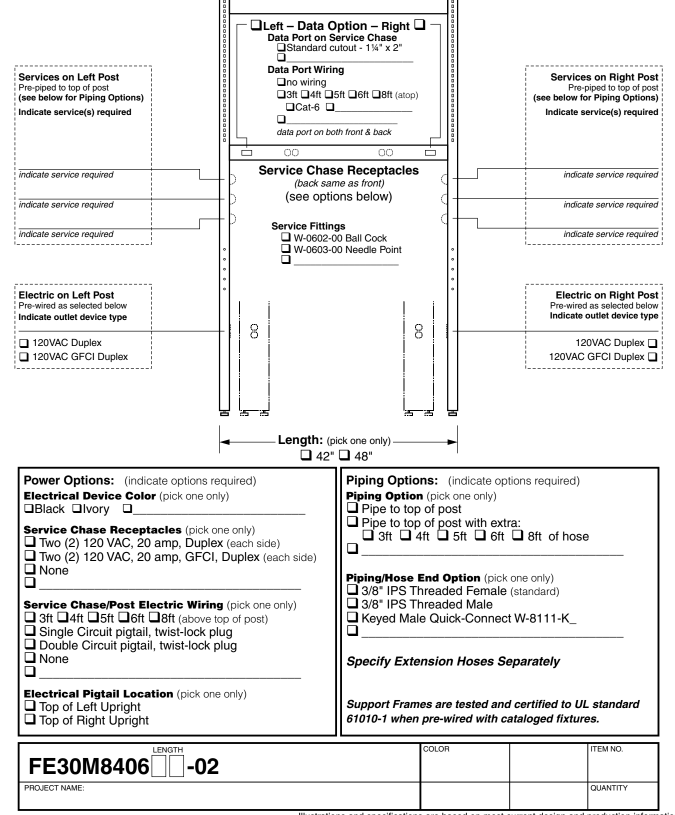




Enterprise Workstation Support Frame

FE30M8406XX-02

Single and Double-sided 6 inch Post Support Frame



Enterprise Workstations

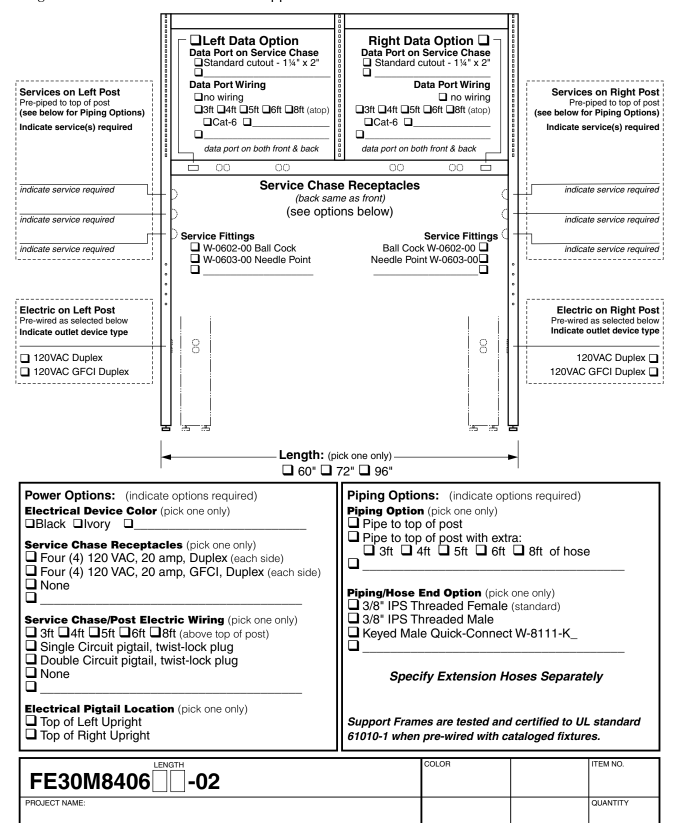


Enterprise Technical Data Sheet

Enterprise Workstation Support Frame

FE30M8406XX-02

Single and Double-sided 6 inch Post Support Frame





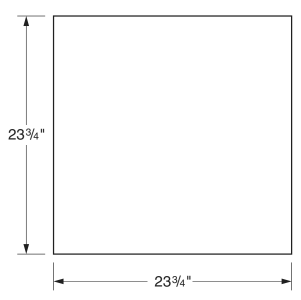
Enterprise Workstations

Enterprise Technical Data Sheet

Ceiling Service Panel 24 inch x 24 inch

SC10M022424-00





sketch in cutouts required

Order Devices for Panel Cutouts Separately

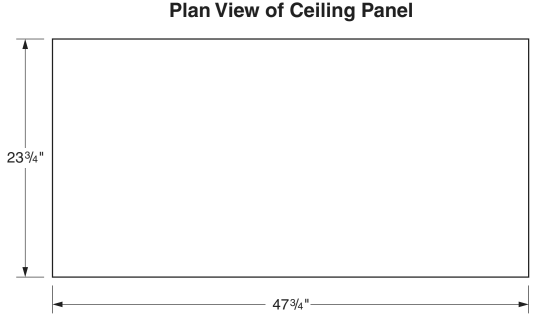
Cutout Options:		Size	Quantity
	Electrical Cutout 0620 & 0624	Cutout: 2 ¹ /4" x 3 ³ /8" Faceplate: 2 ³ /4" x 4 ¹ /2"	sketch in location above
	Data Cutout X-020019	Cutout: 1 ¹ /4" x 2" Escutchion: 1 ¹ /2" x 2 ¹ /4"	sketch in location above
Ô	Quick-connect Cutout W-9122	Cutout: 1 ¹ /4" Diameter Escutchion: 1 ³ /4" Diameter	sketch in location above
		Cutout Size:	
	Custom Cutout 1	sketch in size above	sketch in location above
		Cutout Size:	
	Custom Cutout 2	sketch in size above	sketch in location above
		Cutout Size:	
	Custom Cutout 3	sketch in size above	sketch in location above

SC10M022424-00	COLOR	ITEM NO.
PROJECT NAME:		QUANTITY



Ceiling Service Panel 24 inch x 48 inch

SC10M022448-00



sketch in cutouts required

Order Devices for Panel Cutouts Separately

Cutout Options:		Size	Quantity	
	Electrical Cutout 0620 & 0624	Cutout: 2 ¹ /4" x 3 ³ /8" Faceplate: 2 ³ /4" x 4 ¹ /2"	sketch in location above	
	Data Cutout X-020019	Cutout: 1 ¹ /4" x 2" Escutchion: 1 ¹ /2" x 2 ¹ /4"	sketch in location above	
Ô	Quick-connect Cutout W-9122	Cutout: 1 ¹ /4" Diameter Escutchion: 1 ³ /4" Diameter	sketch in location above	
		Cutout Size:		
	Custom Cutout 1	sketch in size above	sketch in location above	
		Cutout Size:		
	Custom Cutout 2	sketch in size above	sketch in location above	
		Cutout Size:		
	Custom Cutout 3	sketch in size above	sketch in location above	

SC10M022448-00	COLOR	ITEM NO.
PROJECT NAME:		QUANTITY















Alphabetical Index

Part DescriptionPageCabinets30-45Cabinet Hanging Rail17Cabinet Stops24-25Dimensions33Door & Drawer Styles31Part Number Explanations32Mobile Cabinets34-37Suspended Cabinets40-45Upper Storage Cabinets44-45

Electrical Fixtures

120 VAC Receptacle	6,10,48
Data/Com Receptacle	6,10,48
GFCI Receptacle	6,10,48
Power Cord	7,11,48
Service Panel Fixtures	
Twist-Lock Receptacle	
Workstation Frame Leg	6,10

Free-standing Table	
Back Splash	
Cabinet Hanging Rail	
Rear Adjustable Legs	
Table Frame	
Table Work Top	20-21

Mobile Cabinets34-39Add-A-Drawer38Mobile Cabinet Grab Bar39Mobile Cabinet Tops39Steel – Sitting Height36Steel – Standing Height37Wood – Sitting Height34

Service Fittings	6,10,19,46
Quick-connect Fittings	
Service Hoses	
Service Tubes	

Part Description	Page
Service Panel	-
Shelving Adjustable Shelf Assembly Retaining Lip Task Lighting Top Shelf Assembly Wall Standards	34-35 38 39 26-27
Suspended Cabinets	40-41 42-43
Upper Storage Hanging System	44 44
Workstation Support Frame	3-7 8-12
Workstation Work Top	18-21
Work Top Frame. Cabinet Stop Cabinet Hanging Hail Frames	14-15 17



Numerical Index

Part Number Rar	nge	Page	Part Number Range	Page
0581-0K	_	0581-0V 6,10		
0620-1K	_	0624-1K	FE22P040929-30 -	FE22P061847-30
0720-0K	_	0720-0V	FE22R040929-30 -	FE22R061847-3025
			FE22W040929-31 -	FE22W061847-3225
C03C192215-	_	C03C19222440		
C03C192215L	_	C03C192224L40	FE-2581-1K –	FE-2581-1V6
C03C252215-	—	C03C25222442	FE-2656-1K –	FE-2656-1V6
C03C252215L	_	C03C252224L		
C03W202215-	—	C03W20222440	FE28P040929-10 -	FE28P061847-10
C03W202215L	_	C03W202224L40	FE28P040929-30 -	FE28P061847-3027
C03W262221-	_	C03W26222442	FE28R040929-10 –	FE28R061847-10
C03W262221L	-	C03W262224L	FE28R040929-30 –	FE28R061847-3027
			FE28W040929-11 -	FE28W061847-1226
D00C192215-	-	D00C19222440	FE28W040929-31 -	FE28W061847-3227
D00C252215-	-	D00C252224		FF0010 (00 (0
D00W202215-	-	D00W202224	FE30M0402-05	FE30M0402-1010
D00W262221-	-	D00W262224	FE30M840242-00 -	FE30M840296-004 FE30M840696-028
D08C252215-	-	D08C25222442 D08W26222442	FE30M840642-02 -	FE30M840696-028
D08W262221-	-	D108W262224	FE48M010418-00 -	FE48M010448-0044
D10C252215- D10W262221-	-	D10C252224	FE48M010418-00 – FE49M020129-00 –	FE49M020147-00
D30C192215-	_	D30C19222440	FE63M020129-00 -	FE63M020147-00
D30C192215- D30C252215-	_	D30C25222440	FE80M362242-00 -	FE80M362896-0014
D30C252215- D30W202215-	_	D30C25222443 D30W20222440	FE85M022042-00 -	FE85M022696-0015
D30W2622213-	_	D30W26222440	FE85M022242-00 -	FE85M022896-00
D50C192215-	_	D50C192224	FE88M360202-00	
D50W202215-	_	D50W20222440	FE89M020242-00 -	FE89M020296-0017
00011202210				
D81C192215-	_	D81C19222441	FE95P012442-00 -	FE95P013096-00
D81C252215-	_	D81C25222443	FE95R012442-00 -	FE95R013096-00
D81W202215-	_	D81W20222441	FE95T012442-00 -	FE95T013096-00
D81W262215-	_	D81W26222443	FE96P012442-00 -	FE96P013096-00
D85C192215-	_	D85C19222441	FE96R012442-00 -	FE96R013096-00
D85C252215-	_	D85C25222443	FE96T012442-00 -	FE96T013096-00
D85W202215-	_	D85W20222441	FE98M040042-00 -	FE98M040096-0020
D85W262221-	—	D85W26222443		
D86C192215-	-	D86C19222441	M10C262215- –	M10C26222436
D86W202215-	-	D86W20222441	M10C262215L –	M10C262224L
			M10C332215- –	M10C332224
E40C252215-	-	E40C25222441	M10C332215L –	M10C332224L
E40C252215L	-	E40C252224L41	M10W272215- –	M10W272224
E40W262215-	-	E40W262221	M10W272215L –	M10W272224L34 M10W332224- 35
E40W262224L	_	E40W262224L41	M10W332215	MITOTOGELET TITTTTTTTTTTTTTTTT
E72M001E 00		F73S0024-00	M10W332215L – M15W272215- –	M10W332224L
F73M0015-00	_	F7330024-00	M15W272215- –	M15W272224
F94M2315-00	_	F94M2324-00	M15W332215L –	M15W272224L
F94P2215-00	_	F94M2324-00	M15W332215- –	M15W332221L
F94P2315-00	_	F94F2224-00	WITOWOOZZIJE -	WIGWOOLL IL
F94P2415-00	_	F94P2424-00	M20C262215- –	M20C262224
F94R2215-00	_	F94R2224-00	M20C262215L –	M20C262224L
F94R2315-00	_	F94R2324-00	M20C332215- –	M20C332224
F94R2415-00	_	F94R2424-00	M20C332215L –	M20C332224L
F94T2215-00	_	F94T2224-00	M20W272215- –	M20W272224
F94T2315-00	_	F94T2324-00	M20W272215L -	M20W272224L
F94T2415-00	_	F94T2424-00	M20W332215- –	M20W33222435
			M20W332215L -	M20W332224L35
FE10M300202-00	_	FE10M840202-0023		
			M25C262215- –	M25C262224
FE21P040929-30	_	FE21P061847-3024	M25C262215L –	M25C262224L
FE21R040929-30	-	FE21R061847-3024	M25C332215- –	M25C33222437
FE21W040929-31	-	FE21W061847-3224	M25C332215L –	M25C332224L

Numerical Index

Part Number Ra	nge		Page	Pa
M25W272215-	_	M25W272224	34	W-
M25W272215L	_	M25W272224L	34	W-
M25W332215-	_	M25W332224		W-
M25W332215L	_	M25W332224L		W-
W23W3322T3L	_	W25W332224L	35	- VV W-
M30C262215-	_	M30C262224		W-
M30W272215-	_	M30W272224		W-
M35C262215-	_	M35C262224		W-
M35W272215-	-	M35W272221		W- W-
M40C332215-	_	M40C332224	37	vv-
M40W272215-	_	M40W272224		W-
M45C262215-	_	M45C262224	-	W-
		M45W332224		W-
M45W332215-	-			vv-
M46C332215-	-	M46C332224	37	X-(
M50W332215-	_	M50W332224		7-0
M56C332215-	_	M56C332224		
M60W272215-	_	M60W272224		
M62C262215-	_	M62C262224	36	
M62W272215-	_	M62W272224	34	
M62W332215-	_	M62W332221		
M63W332215-	_	M63W332221		
M65W272215-	-	M65W272224		
M66C262215-	-	M66C262224	36	
M67W332215-	—	M67W332224	35	
M68C332215-	-	M68C332224	37	
VI71 000001 F		M71000004	07	
M71C332215-	-	M71C332224		
M75W332215-	-	M75W332224	35	
M90W332215-	_	M90W332224		
M90W332215L	_	M90W332224L		
M95W332215-	_	M95W332224		
100000000000000000000000000000000000000		W33W002224	00	
SC10M022424-00	-	SC10M022448-00	48	
W-0242-0A	_	W-0242-00	6	
W-0243-0A	_	W-0243-00		
W-0602-0A	_	W-0603-00	-	
N-0002-0A	_	W-0003-00	! !	
W10C301330-	_	W10C301648	44	
N10W301230-	_	W10W301648	44	
W11C301330-	_	W11C301648		
30-	_	W11W301648	-	
N-1133-36		W-1133-72		
N-1233-36	-	W-1233-72	7,12,49	
W12C301330-	_	W12C301648	45	
W12W301336-		W12W301648		
N-1533-72			7,12,49	
V20C301318-	_	W20C301624	45	
			-	
V20C301318L	-	W20C301624L		
V20C301330-	-	W20C301648	-	
V20W301318-	-	W20W301624	-	
V20W301318L	_	W20W301624L	45	
V20W301330-	-	W20W301648		
N 0001 40		W 0001 40	~	
N-2321-40	-	W-2321-48	6	

Part Number Range	Page
W-2421-40 –	
W-5622-36 –	
W-6132E36 –	W-6132E9610
W-6232E36 –	W-6232E9610
W-6135E36-K_ –	W-6135E96-K10
W-6235E36-K	
W-6134E36 –	W-6134E9610
W-6234E36 –	W-6232E9610
W-6136E36-K_ –	W-6136E96-K10
W-6236E36-K_ –	W-6236E96-K10
W-8111-K1 –	W-8111-K87,12,49
W-9112-K1 –	
W-9122-K1 –	W-9122-K8
X-030002-00 –	X-030003-0029





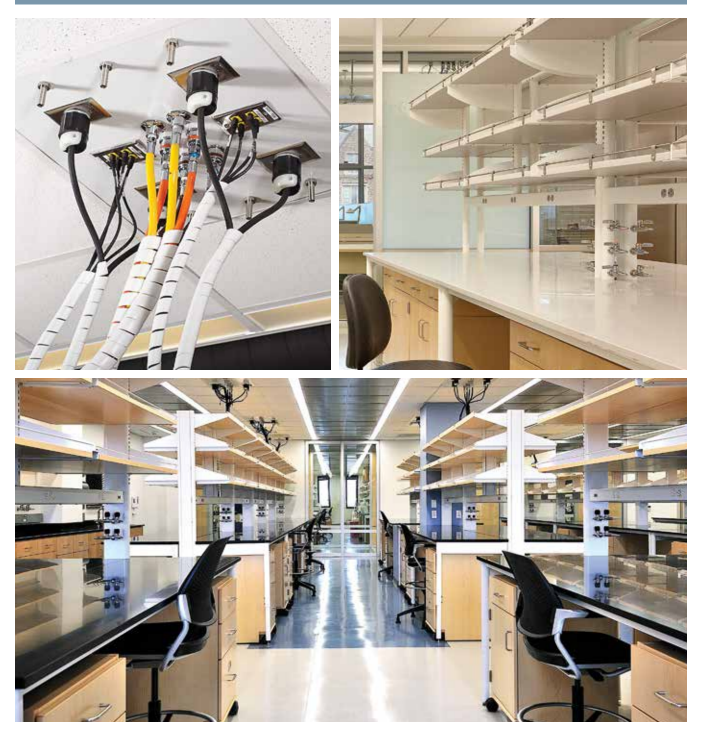
Enterprise Workstations

Typical Installations





Typical Installations



We are pleased to have been selected to supply laboratory furniture for the facilities of some of the best companies, organizations and institutions in the world. We believe the repeat opportunities, over time, to participate in their construction projects is good evidence of our product quality and experience in successfully completing their laboratory projects. Whether your laboratory projects are large or small, new construction or remodeling, Kewaunee has the qualified people and quality products to transform your visions into successful reality.

From pre-planning to final completion, experienced Kewaunee representatives are available to help you through the intricacies of laboratory design and layout, product selection, ordering, scheduling and installation. Kewaunee Scientific Corporation is dedicated to manufacturing high quality products for the laboratory marketplace. We offer Total Laboratory Solutions, Innovative Designs, and Technological Expertise with a worldwide distribution network to provide laboratories that are truly World Class.

Laboratory Products from Kewaunee[®]:

ALPHA® – Adaptable Casework System ALPHA Columns – Expandable Workstations ALPHA Overhead Carrier Systems BasikBench[®] – Welded 4-Leg Bench Enterprise[®] – Moveable Workstations Evolution® - Column Based Workstations Kemresin[®] – Epoxy Resin Counters & Sinks Kewaunee Matrix[®] – Educational Stations Research Collection® – Steel Casework Signature[®] Series – Wood Casework Supreme Air[®] – Fume Hoods

For our complete product offering, specifications, catalogs, brochures, case studies, and dealer list, go to www.kewaunee.com, or contact your local sales representative directly.





Kewaunee, Alpha, Basic Bench, EarthLine, Enterprise, Evolution, Interceptor, Kemresin, Kewaunee Matrix, Research Collection, Signature, Sturdilite, and Supreme Air are registered trademarks of Kewaunee Scientific Corporation



P.O. Box 1842 • Statesville, NC 28687-1842 Phone: (704) 873-7202 • Fax: (704) 873-5160

Kewaunee Labway India Pvt. Ltd. No. CA-9A, 2nd Floor, Jigani Link Road Jigani, Bangalore 562 106, India Phone: 9180-27826725 • Fax: 9180-27826724 Web Site: www.kewaunee.in

Kewaunee Labway Asia Pte. Ltd. 194 Pandan Loop, #06-22 Pantech Business Hub, Singapore 128 383 Phone: 65-6773-0288 • Fax: 65-6773-2322

Kewaunee Scientific (Suzhou) Co Ltd 333 Xingpu Road, Modern Industrial Square Building 4, Unit #2-A • Suzhou Industrial Park • China Phone: (0512) 6262 5090 • Fax: (0512) 6262 5089 Web Site: china.kewaunee.com

Printed in U.S.A. 04/19 Digital Update 12/22

© Copyright 2022