STURDILITE

Selection and Ordering Guide





KEWAUNEE



KEWAUNEE SCIENTIFIC CORPORATION

SERVING THE TECHNICAL WORKPLACE SINCE 1906

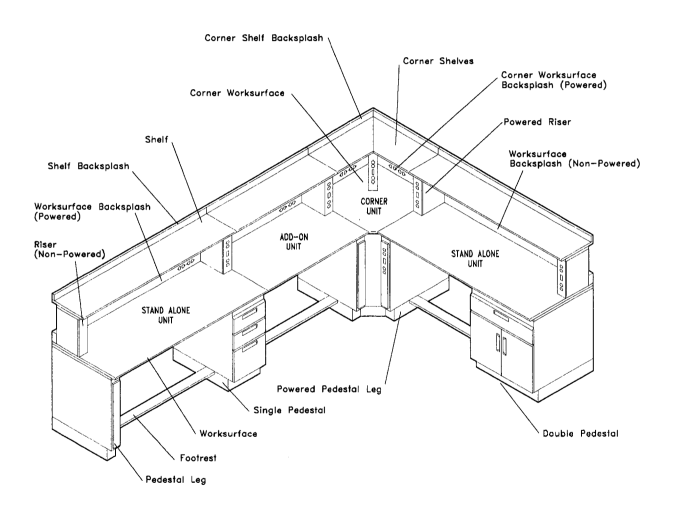
Kewaunee offers a complete line of products to make your technical environment comfortable and productive. Our "systems approach" to layout planning provides you with the expertise of our workstation professionals to design a technical workplace built to meet your specifications.

STURDILITE™ TECHNICAL WORKSTATIONS

Sturdilite Technical Workstations are designed for today's professional work environment. Constructed of heavy-duty materials and engineered to provide the optimum use of your work area, Sturdilite will help you attain maximum productivity from your space and personnel.

TABLE OF CONTENTS

duct Vocabulary	. 2
to Select, Specify and Order	. 3
ksurfaces4	-7
ksurface Backsplashes8-	10
estals	
lves	2
f Backsplashes	2:
lf Risers	26
trests	27
ting	
Options	



HOW TO SELECT, SPECIFY AND ORDER

The following pages employ a step-by-step guide to specify the exact STURDILITE components required to create a workstation designed around your specific needs.

TO BEGIN:

- (1) Measure the allocated space
- (2) Determine personnel requirements
- (3) Indicate features important for operational standards

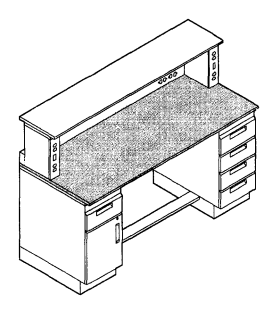
At any time, contact a Kewaunee representative from our nationwide service network to provide you with assistance in determining your exact workstation requirements.

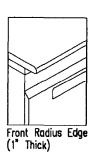
ORDERING A WORKSTATION:

- 1. Determine the desired worksurface width: 36", 48", 60", 72", 84" or 96"
- 2. Choose the desired depth of the worksurface: 30" or 36"
- 3. Select a worksurface type: Standard laminate, ESD laminate or Maple top
- 4. Specify the worksurface color with a suffix to the product number
- 5. Choose risers and shelf
- 6. Determine storage requirements and type of pedestals needed
- 7. Specify the painted steel color(s) for the pedestal casing and drawer/riser fronts:

Sand Tan, Dove Gray, Fashion Blue, Mocha, Metallic Gray, Ice Blue, Navy, Teal, Flint Gray, Burgundy, Black and White Customized paint colors may be specified, consult your Kewaunee Representative for details

- 8. Select workstation accessories (backsplashes, lights, footrests.....etc.)
- 9. Record the product number and quantity of each item on the quotation request/purchase order





Front Radius Edge Worksurfaces

Worksurfaces are composed of high pressure plastic laminate and include a tubular steel support frame and modesty panel.

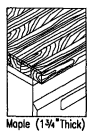
ESD Worksurfaces are composed of electrostatic dissipative (ESD) plastic laminate. A grounding kit is provided.

Product Number

Depth	Width	Standard*	ESD*	Approx. Weight
30"	36"	43036D_	43036DE_	52
	48"	43048D_	43048DE_	61
	60"	43060D_	43060DE_	74
	72"	43072D_	43072D E _	87
	84"	43084D_	43084 DE _	99
	96"	43096D_	43096DE_	112
36"	36"	43636D_	43636DE_	63
	48"	43648D_	43648DE_	72
	60"	43660D_	43660DE_	87
!	72"	43672D_	43672DE_	102
	84"	43684D_	43684DE_	111
	96"	43696D_	43696DE_	120

Specify color preference with a suffix to the product number:

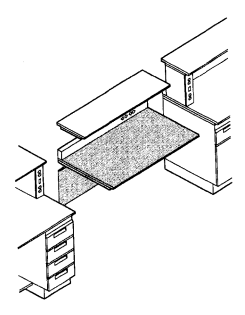
^{*}Worksurface Colors: F - Natural Almond, FG - Dove Gray
Note: A slight variance in color exists between standard and ESD worksurfaces



Maple Worksurfaces

Maple Worksurfaces are constructed of cured maple hardwood and finished with a non-glare, clear lacquer coating. A modesty panel is included and an optional tubular steel frame is available for corner and bridging capabilities. Use of maple increases the overall height of sit-down and technical height workstations ¾".

Depth	Width	Product With Frame	Number Without Frame	Approx. Weight
30"	36"	M3036F	N/A	62
	48"	M3048F	M3048N	83
	60"	M3060F	M3060N	100
	72"	M3072F	M3072N	87
	84"	M3084F	M3084N	99
	96"	M3096F	M3096N	112
36"	36"	M3636F	N/A	72
	48"	M3648F	M3648N	96
	60"	M3660F	M3660N	117
	72"	M3672F	M3672N	138
	84"	M3684F	M3684N	157
	96"	M3696F	M3696N	175



Bridge Worksurfaces can be utilized to economically convert empty space between workstations into a usable work area. They attach directly to the frames of the two adjacent workstations.

Front Radius Edge Bridge Worksurfaces

Bridge Worksurfaces are composed of high pressure plastic laminate and include a tubular steel support frame and modesty panel.

ESD Bridge Worksurfaces are composed of electrostatic dissipative (ESD) plastic laminate. A grounding kit is provided.

Depth	Width	Product Standard*	t Number ESD*	Approx. Weight
30"	36"	43036D_	43036DE_	52
	48"	43048D_	43048DE_	61
	60"	43060D_	43060DE_	74
36"	36"	43636D_	43636DE_	63
	48"	43648D_	43648DE_	72
	60"	43660D_	43660DE_	87

Specify color preference with a suffix to the product number:

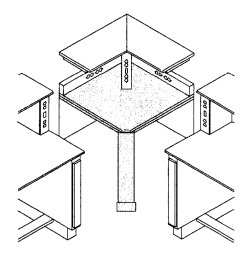
*Worksurface Colors: F - Natural Almond, FG - Dove Gray

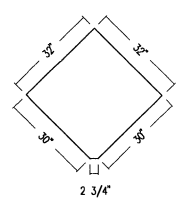
Note: A slight variance in color exists between standard and ESD worksurfaces

Maple Bridge Worksurfaces

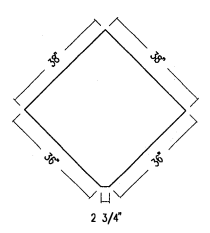
Maple Bridge Worksurfaces are constructed of cured maple hardwood and finished with a non-glare, clear lacquer coating. A modesty panel and tubular steel frame is included. Use of maple raises the overall height of sit-down and technical height workstations ¾".

Depth	Width	Product Number	Approx. Weight
30"	36"	M3036F	62
	48"	M3048F	83
	60"	M3060F	100
36"	36"	M3636F	72
	48"	M3648F	96
	60"	M3660F	117





Corner Worksurface (30" Depth)



Corner Worksurface (36" Depth)

Corner Worksurfaces attach directly to the frames of two adjacent workstations, making the most out of valuable floor space.

Front Radius Edge Corner Worksurfaces

Corner Worksurfaces are composed of high pressure plastic laminate, and include a tubular steel frame, support leg, and facia filler.

ESD Corner Worksurfaces are composed of electrostatic dissipative (ESD) plastic laminate. A grounding kit is included.

Workstation		on	Product	Approx.	
	Depth	Height	Standard*	ESD*	Weight
	30"	Technical	308430_	308630_	152
		Sit-Down	308330_	308530_	152
	36"	Technical	308436_	308636_	166
		Sit-Down	308336_	308536_	166

Specify color preference with a suffix to the product number:

*Worksurface Colors: A - Natural Almond, AG - Dove Gray

Note: A slight variance in color exists between standard and ESD worksurfaces

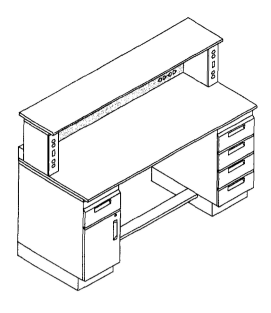
Maple Corner Worksurfaces

Maple Corner Worksurfaces are constructed of cured maple hardwood and finished with a non-glare, clear lacquer coating. A tubular steel frame, support leg and facia filler are included.

w	orkstati Depth	on Height	Product Number	Approx. Weight
	30"	Technical	309430A	165
		Sit-Down	309330A	165
	36"	Technical	309436A	186
		Sit-Down	30 9 336A	186

Corner Modesty Panels

Product Number	Approx. Weight
308219	25



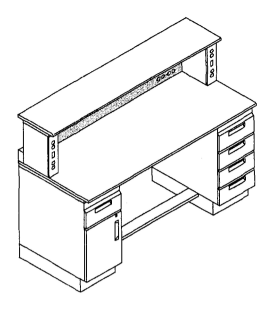
Worksurface Backsplashes are constructed of 20 gauge steel. Powered Worksurface Backsplashes include grounded receptacles, on/off switch with circuit breaker, and a 10 ft. power cord.

Powered Worksurface Backsplashes

Туре	Width	Product 15 AMP	Number 20 AMP	Approx. Weight
4 Outlets	36"	4036154	4036204	8
	48"	4048154	4048204	10
	60"	4060154	4060204	12
	72"	4072154	4072204	14
	84"	4084154	4084204	16
	96"	4096154	4096204	18
8 Outlets	36"	4036158	4036208	8
	48"	4048158	4048208	10
	60"	4060158	4060208	12
	72"	4072158	4072208	14
	84"	4084158	4084208	16
	96"	4096158	4096208	18

Non-Powered Worksurface Backsplashes

Туре	Width	Product Number	Approx. Weight
Non-Powered	36"	4036000	7
	48"	4048000	9
	60"	4060000	11
	72"	4072000	13
	84"	4084000	15
	96"	4096000	17



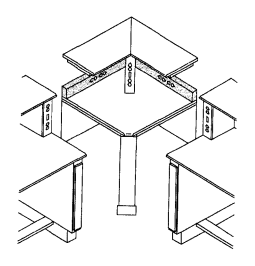
ESD Worksurface Backsplashes are constructed of 20 gauge steel and feature dielectric insulation. Powered ESD Worksurface Backsplashes include grounded receptacles, on/off switch with circuit breaker and a 10 ft. power cord.

Powered ESD Worksurface Backsplashes

_			Number	Approx
Туре	Width	15 AMP	20 AMP	Weight
4 Outlets	36"	4036154E	4036204E	8
	48"	4048154E	4048204E	10
	60"	4060154E	4060204E	12
	72"	4072154E	4072204E	14
	84"	4084154E	4084204E	16
	96"	4096154E	4096204E	18
8 Outlets	36"	4036158E	4036208E	8
	48"	4048158E	4048208E	10
	60"	4060158E	4060208E	12
	72"	4072158E	4072208E	14
	84"	4084158E	4084208E	16
	96"	4096158E	4096208E	18

Non-Powered ESD Worksurface Backsplashes

Туре	Width	Product Number	Approx. Weight
Non-Powered	36"	4036000E	7
	48"	4048000E	9
	60"	4060000E	11
	72"	4072000E	13
	84"	4084000E	15
	96"	4096000E	17



Powered Corner Worksurface Backsplashes

Powered Corner Worksurface Backsplashes are constructed of 20 gauge steel and include grounded receptacles, on/off switch with circuit breaker, and a 10 ft. power cord.

	Corner		Product Number		
Туре	Depth	15 AMP	20 AMP	Weight	
8 Outlets	30"	307681	307678	21	
	36"	307683	307679	25	

Non-Powered Corner Worksurface Backsplashes

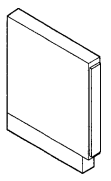
Non-Powered Corner Worksurface Backsplashes are constructed of 20 gauge steel.

	Corner	Product Number		Approx.
Туре	Depth	Standard	ESD	Weight
Non-Powered	30"	307680	307680E	6
	36"	307682	307682E	7

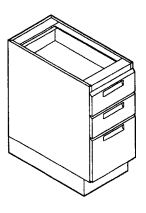
ESD Corner Worksurface Backsplashes

ESD Corner Worksurface Backsplashes are constructed of 20 gauge steel and include dielectric insulation, grounded receptacles, on/off switch with circuit breaker, and a 10 ft. power cord.

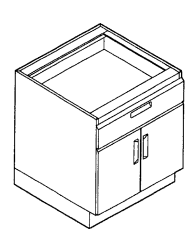
	Corner	Product	Number	Approx.
Туре	Depth	15 AMP	20 AMP	Weight
8 Outlets	30"	307681E	307678E	22
	36"	307683E	307679E	22



Pedestal Leg



Single Pedestal



Double Pedestal

Pedestals are constructed of 20 gauge steel and feature non-static generating metal drawer fronts with recessed handle. Drawers are suspended on precision ball-bearing slides. All single and double pedestals have a front cylinder lock.

ESD pedestal drawers are individually grounded to the pedestal case with tangle-resistant, coiled wires.

How to Specify

Determine the type of pedestal or leg for the left and right sides of the workstation. A center pedestal or (2) double pedestals are necessary for all 96" wide workstations. All pedestals ordered will be "keyed alike" unless other instructions are noted on purchase order.

SPECIFY KEYING & COLOR INSTRUCTIONS WHEN ORDERING

Pedestal keying options: alike or different

Pedestal casing and drawer front color options: Sand Tan, Dove Gray, Fashion Blue, Mocha, Metallic Gray, Ice Blue, Navy, Teal, Flint Gray, Burgundy, Black and White

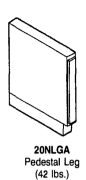
Pedestal Dimensions

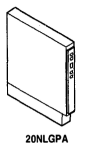
Pedestal Type	Depth	Width	Technical Height	Sit-Down Height
Leg	281/8"	4"	34"	29"
Single	281/8"	15"	34"	29"
Double	281⁄8"	291/8"	34"	29"

Inside Drawer Dimensions

Pedestal Type	Drawer	Depth	Width	Height
Single	Personal	25¾"	121/4"	15⁄8"
	Вох			4 ½ "
	File			9½"
Double	Personal	25¾"	26½"	15⁄8"
	Вох			4 ½ "

SINGLE PEDESTALS - TECHNICAL HEIGHT





Powered Pedestal

Leg (44 lbs.)

20K18A

(105 lbs.)

4 Box Drawers

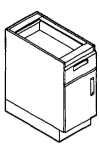


20K6LA

1 Box Drawer

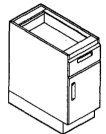
1 Interior Shelf

1 LH 19 3/4" Door
(90 lbs.)

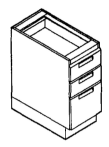


20K6RA

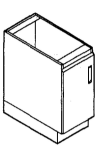
1 Box Drawer 1 Interior Shelf 1 RH 19 3/4" Door (90 lbs.)



20K17A 2 Box Drawers 1 File Drawer (101 Lbs.)

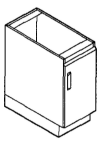


20K3LA 1 LH 26 3/8" Door 1 Interior Shelf (83 lbs.)

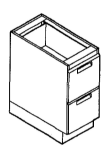


20K3RA

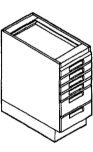
1 RH 26 3/8" Door 1 Interior Door (83 lbs.)



20K4A 2 File Drawers (97 lbs.)



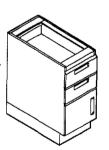
20K24A 4 Personal Drawers 2 Box Drawers (117 lbs.)



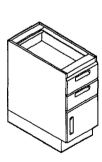
20K22A 2 Personal Drawers 3 Box Drawers (111 lbs.)



20K9LA2 Box Drawers
1 LH 13 1/8" Door
(98 lbs.)



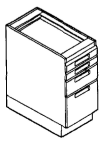
20K9RA 2 Box Drawers 1 RH 13 1/8" (98 lbs.)



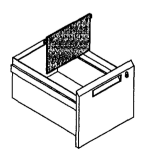
20K19A

2 Personal Drawers 1 Box Drawer

1 File Drawer (107 lbs.)

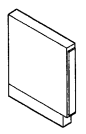


307400 File Drawer Separator (3 lbs.)

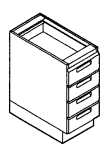


SINGLE PEDESTALS - TECHNICAL HEIGHT/ESD

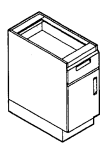
20KELGA ESD Pedestal Leg (42 lbs.)



20KE18A 4 Box Drawers (105 lbs.)

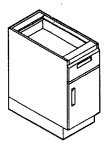


20KE6LA 1 Box Drawer 1 Interior Shelf 1 LH 19³/₄" Door (90 lbs.)

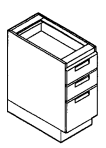


20KE6RA

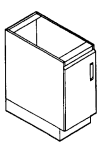
1 Box Drawer 1 Interior Shelf 1 RH 19¾'' Door (90 lbs.)



20KE17A 2 Box Drawers 1 File Drawer (101 lbs.)

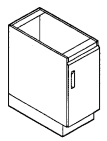


20KE3LA 1 LH 26 3/8¾" Door 1 Interior Shelf (83 lbs.)

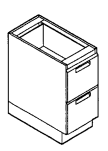


20KE3RA

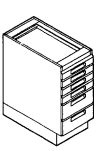
1 RH 26 3/8" Door 1 Interior Shelf (83 lbs.)



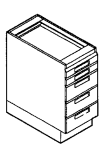
20KE4A 2 File Drawers (97 lbs.)



20KE24A 4 Personal Drawers 2 Box Drawers (117 lbs.)



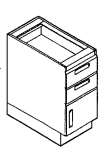
20KE22A 2 Personal Drawers 3 Box Drawers (111 lbs.)



20KE9LA2 Box Drawers
1 LH 13 1/8" Door
(98 lbs.)



20KE9RA 2 Box Drawers 1 RH 13 1/8" Door (98 lbs.)

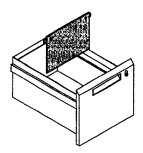


20KE19A

- 2 Personal Drawers
 1 Box Drawer
 1 File Drawer
- 1 File Drawer (107 lbs.)



307400 File Drawer Separator (3 lbs.)

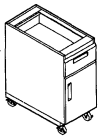




Mobile Pedestals for Technical Height Workstations

Mobile Pedestals feature swivel, locking casters. They can be used to create a mobile workstation by mounting them under a worksurface. Mobile pedestals can also function as freestanding storage units when a pedestal top is utilized.

K20K6LA 1 Box Drawer 1 91 3/4" LH Door 1 Interior Shelf (90 lbs.)



M20K6RA 1 Box Drawer 1 19 3/4" RH Door 1 Interior Shelf (90 lbs.)



M20K17A 2 Box Drawers 1 File Drawer (97 lbs.)



M20K9LA2 Box Drawers
1 13 3/4" LH Door
(98 lbs.)



M20K4A 2 File Drawers (97 lbs.)



M20K9RA 2 Box Drawers 1 13 3/4" RH Door (98 lbs.)







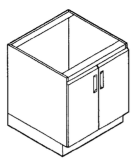
A Pedestal Top should be specified when the pedestal is used as a mobile or freestanding storage unit. The pedestal top with frame increases the overall height of a technical height mobile pedestal to 36" for laminate tops and 36 3/4" for maple tops. These can also be used as a bridge or add-on unit.

Туре	Prod. No.	Appr. Wt.	Depth	Width
Laminate	43020D	30	30''	20''
Maple	M3020F	37	30''	20''

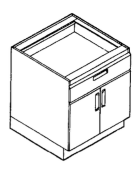
Specify color preference with a suffix to the product number:

*Laminate Colors: F - Almond, FG - Gray

40K3A2 26 3/8" Doors
1 Interior Shelf
(115 lbs.)



40K6A 1 Box Drawer 2 19 3/4" Doors 1 Interior Shelf (125 lbs.)



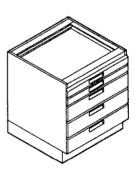
40K9A2 Box Drawers
2 13 1/8" Doors
(137 lbs.)



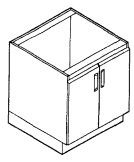
40K18A 4 Box Drawers (144 lbs.)



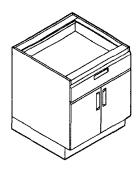
40K23A 2 Personal Drawers 3 Box Drawers (156 lbs.)



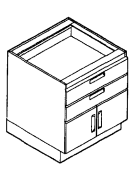
40KE3A2 26 3/8" Doors
1 Interior Shelf
(115 lbs.)



40KE6A 1 Box Drawer 2 19 3/4" Doors 1 Interior Shelf (125 lbs)



40KE9A2 Box Drawers
2 13 1/8" Doors
(137 lbs.)





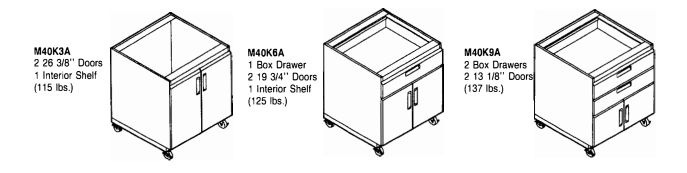


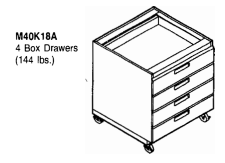
40KE23A 2 Personal Drawers 3 Box Drawers (156 lbs.)



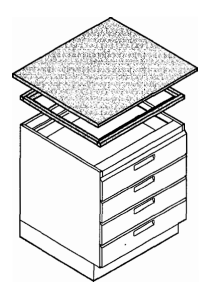
Mobile Pedestals for Technical Height Workstations

Mobile Pedestals feature swivel, locking casters. They can be used to create a mobile workstation by mounting them under a worksurface. Mobile pedestals can also function as freestanding storage units when a pedestal top is utilized.







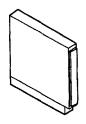


Double Pedestal Tops with Frame

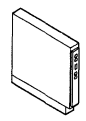
A Pedestal Top should be specified when the pedestal is used as a mobile or freestanding storage unit. The pedestal top with frame increases the overall height of a technical height mobile pedestal to 36" for laminate tops and 36 3/4" for maple tops. These can also be used as a bridge or add-on unit.

Туре	Prod. No.	Appr. Wt.	Depth	Width
Laminate	43034D	40	30''	34''
Maple	M3034F	55	30''	34''

16NLGA Pedestal Leg (37 lbs.)



16NLGPA Powered Pedestal Leg (37 lbs.)



16K15A 3 Personal Drawers 2 Box Drawers (102 lbs.)

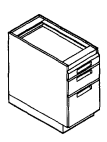


16K11A 1 Personal Drawer 3 Box Drawers (96 lbs.)



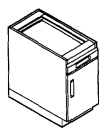
16K9A

1 Personal Drawer 1 Box Drawer 1 File Drawer (97 lbs.)

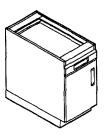


16K21RA

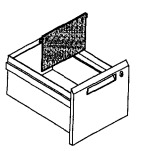
- 1 Personal Drawer 1 RH 19 3/4" Door 1 Interior Shelf (74 lbs.)



16K21LA 1 Personal Drawer 1 LH 19 3/4" Door 1 Interior Shelf (74 lbs.)

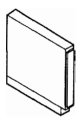


307400 File Drawer Separator (3 lbs.)

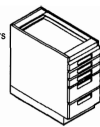


SINGLE PEDESTALS - SIT-DOWN HEIGHT/ESD

16KELGA ESD Pedestal leg (37 lbs.)



16KE15A 3 Personal Drawers 2 Box Drawers (102 lbs.)



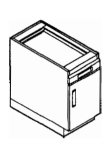
16KE11A 1 Personal Drawer 3 Box Drawers (96 lbs.)



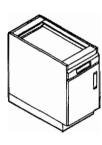
16KE9A 1 Personal Drawer 1 Box Drawer 1 File Drawer (96 lbs.)



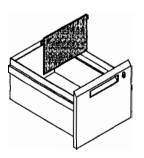
16KE21RA 1 Personal Drawer 1 RH 19 3/4" Door 1 Interior Shelf (74 lbs.)



16KE21LA 1 Personal Drawer 1 LH 19 3/4" Door 1 Interior Shelf (74 lbs.)



307400 File Drawer Separator (3 lbs.)



Mobile Pedestals for Sit-Down Height Workstations

Mobile Pedestals feature swivel, locking casters. They can be used to create a mobile workstation by mounting them under a worksurface. Mobile pedestals can also function as freestanding storage units when a pedestal top is utilized.









M16K21LA 1 Personal Drawer 1 19 3/4" Door 1 Interior Shelf (74 lbs.)

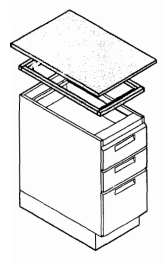






Single Pedestal Tops with Frame

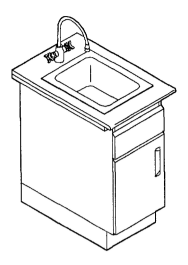
A Pedestal Top should be specified when the pedestal is used as a mobile or freestanding storage unit. The pedestal top with frame increases the overall height of a technical height mobile pedestal to 36" for laminate tops and 36 3/4" for maple tops. These can also be used as a bridge or add-on unit.



Туре	Prod. No.	Appr. Wt.	Depth	Width
Laminate	43020D	30	30''	20''
Maple	M3020F	37	30''	20''

Specify color preference with a suffix to the product number:

*Laminate Colors: F - Almond, FG - Gray



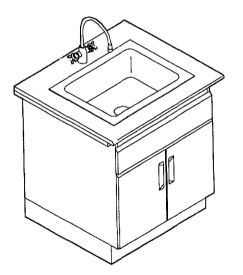
Sink pedestals are stand alone units. Bridge Worksurfaces can be connected to the sink pedestal to construct a complete workstation. Sit-down height Sink Pedestals are not available.

Single Pedestals with Sink

Overall dimensions of sink are $19"D \times 15"W$. Inside dimensions of sink are $16"D \times 11½"W$ with a 7½" Deep sink. Drain opening is 3½". Sink bowl is 18 gauge, type 302 stainless steel. Sink unit includes a tubular steel support frame, cup sink, tailpiece and hot and cold mixing swivel faucet. Plumbing required. Pedestal front consists of (1) 19%"H door.

Height	Width	Door Type	Product Number	Approx. Weight
34"	15"	Left Hand	TK-525L_	110
		Right Hand	TK-525R_	110

Specify color preference with a suffix to the product number: *Worksurface Colors: D - Natural Almond, G - Dove Gray

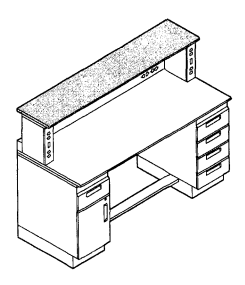


Double Pedestals with Sink

Overall dimensions of sink are 19% "D x 25"W. Inside dimensions of sink are 15% "D x 21"W with a 7% " Deep sink. Drain opening is 3%". Sink bowl is 18 gauge, type 302 stainless steel. Sink unit includes a tubular steel support frame, cup sink, tailpiece and hot and cold mixing swivel faucet. Plumbing required. Pedestal front consists of (2) 19%"H doors.

Height	Width		Approx. Weight
34"	15"	TK-526_	150

Specify color preference with a suffix to the product number: *Worksurface Colors: D - Natural Almond, G - Dove Gray



Front Radius Edge Shelves

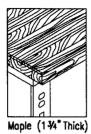
Shelves are composed of high pressure plastic laminate and include a tubular steel support frame.

ESD Shelves are composed of electrostatic dissipative (ESD) plastic laminate. A grounding kit is provided.

Depth	Width	Product Standard*	Number ESD*	Approx. Weight
15"	36"	41536D_	41536DE_	36
	48"	41548D_	41548DE_	43
	60"	41560D_	41560DE_	50
	72"	41572D_	41572DE_	57
	84"	41584D_	41584DE_	64
	96"	41596D_	41596DE_	72
18"	36"	41836D_	41836DE_	37
	48"	41848D_	41848DE_	44
	60"	41860D_	41860DE_	51
	72"	41872D_	41872DE_	59
,	84"	41884D_	41884DE_	66
	96"	41896D_	41896DE_	74

Specify color preference with a suffix to the product number:

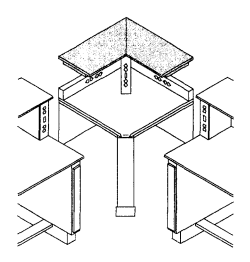
^{* &}lt;u>Laminate Colors:</u> F - Natural Almond, **FG** - Dove Gray Note: A slight variance in color exists between standard and ESD worksurfaces



Maple Shelves

Maple Shelves are constructed of cured maple hardwood and finished with a non-glare, clear lacquer coating. An optional tubular steel frame is available for corner and bridging capabilities.

Depth	Width	Product With Frame	Number Without Frame	Approx. Weight
15"	36"	M1536F	N/A	35
	48"	M1548F	M1548N	47
	60"	M1560F	M1560N	56
	72"	M1572F	M1572N	65
	84"	M1584F	M1584N	75
	96"	M1596F	M1596N	85
18"	36"	M1836F	N/A	41
	48"	M1848F	M1848N	54
	60"	M1860F	M1860N	65
	72"	M1872F	M1872N	75
	84"	M1884F	M1884N	86
	96"	M1896F	M1896N	94



Front Radius Edge Corner Shelves

A left and right mitered shelf composed of high pressure plastic laminate is provided with a tubular steel support frame. The depth of corner shelves should correspond to the depth of the adjacent workstation shelves.

Adjacer Shelf Depth	Corner	Standard*	ESD*	Approx. Weight
15"	30"	309130_	309230_	43
	36"	309136_	309236_	43
18"	30"	398000_	398004_	52
	36"	398012_	398016_	52

Specify color preference with a suffix to the product number:

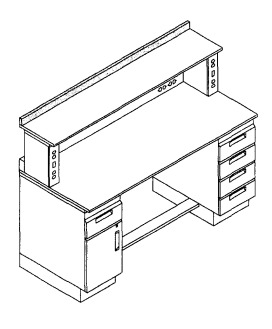
Maple Corner Shelves

A left and right mitered shelf constructed of cured maple hardwood is provided with a tubular steel frame. The depth of the corner shelves should correspond to the depth of the adjacent workstation shelves.

Adjacent Shelf Depth	Corner Depth	Product Number	Approx. Weight
15"	30"	309530A	59
	36"	309536A	59
18"	30"	398003A	68
	36"	398015A	68

^{*}Laminate Colors: A - Natural Almond, AG - Dove Gray

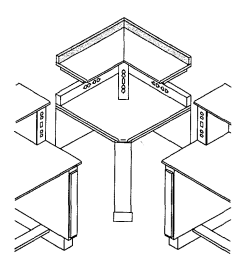
Note: A slight variance in color exists between standard and ESD worksurfaces



Shelf Backsplashes

Shelf Backsplashes are 1"D x $2\frac{1}{2}$ "H and constructed of 20 gauge steel. ESD Shelf Backsplashes feature dielectric insulation. The width of the shelf backsplash must correspond to the width of the workstation shelf.

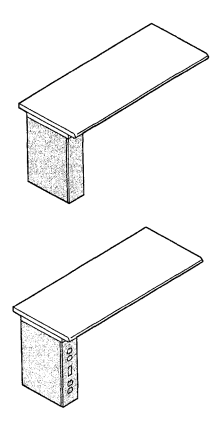
Width	Product Standard	Number ESD	Approx. Weight
36"	307536	307536E	4
48"	307548	307548E	5
60"	307560	307560E	6
72"	307572	307572E	7
84"	307584	307584E	8
96"	307596	307596E	9

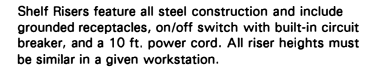


Corner Shelf Backsplashes

Corner Shelf Backsplashes are 1"D x 2½"H and constructed of 20 gauge steel. ESD Corner Shelf Backsplashes feature dielectric insulation. The width of the Corner Shelf Backsplash must correspond to the width of the corner shelf.

	Product	Approx.	
Corner Depth	Standard	ESD	Weight
30"	307690	307690E	6
36"	307691	307691E	7





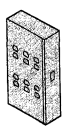
ESD Shelf Risers feature dielectric insulation. A grounding kit is provided.

ORDERING GUIDELINES:

48", 60" or 72" width workstations → Specify (2) risers 84" and 96" width workstations → Specify (3) risers Corner units → Specify (1) riser

Shelf Risers

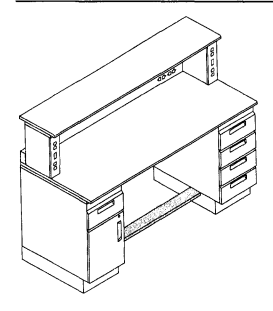
Description	Height	Product No.	Amps	Approx Weight
Non-Powered	15"	307900	N/A	7
	20"	307901	N/A	9
	15"	307902	15 AMP	9
4 Outlets		307904	20 AMP	9
	20"	307903	15 AMP	11
		307905	20 AMP	11



ESD Shelf Risers

Description	Height	Product No.	Amps	Approx Weight
	15"	307902E	15 AMP	9
4 Outlets		307904E	20 AMP	9
	20"	307903E	15 AMP	11
		307905E	20 AMP	11
12 Outlets Left Side	20"	307625LE	15 AMP	13
		307626LE	20 AMP	13
12 Outlets Right Side	20"	307625RE	15 AMP	13
		307626RE	20 AMP	13

FOOTRESTS



Adjustable steel footrests are painted black. If footrest calculations are less than 25", no footrest is available. A grounding kit is provided with all ESD footrests.

Footrest Length	Product Standard*	Number ESD*	Approx. Weight
25" - 31%"	308026	308026E	8
32" - 411/8"	308032	308032E	10
42" - 53%"	308042	308042E	12
54" - 65%"	308054	308054E	14
66" - 78"	308067	308067E	16

HOW TO SPECIFY FOOTREST:

1. Determine footrest length by calculating available space between pedestals

2. Determine product number by cross-referencing footrest length in table

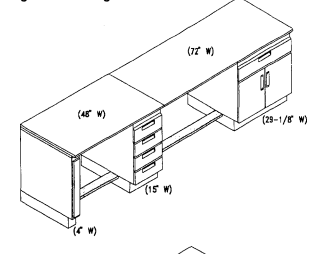
Examples:

Left footrest:

48" - (4" + 15") = 29" length Specify footrest 308026 or 308026E

Right footrest:

72" - 29%" = 42%" length Specify footrest 308042 or 308042E

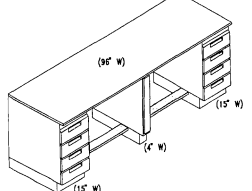


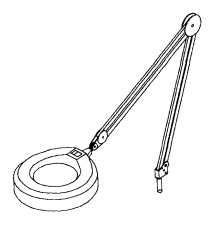
Left footrest:

 $(96" \div 2) - (15" + \frac{1}{2} \text{ of } 4") = 31" \text{ length}$ Specify footrest 308026 or 308026E

Right footrest:

 $(96" \div 2) - (15" + \frac{1}{2} \text{ of } 4") = 31" \text{ length}$ Specify footrest 308026 or 308026E

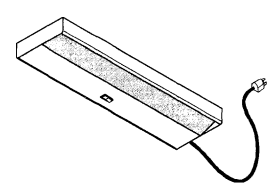




Magnifier Light

A large 5" diameter, 3-diopter double convex precision ground lens produces distortion-free magnification under bright fluorescent illumination. The steel arm with a 42" reach offers three-way adjustment for greater flexibility in squaring magnifier with viewing area. Available in black.

Product Number	Approx. Weight
980194	9



Task Lights

Task Lights mount under the shelf and include a single fluorescent tube, lens cover, 9 ft. cord and on/off switch. Available in black.

Width	Height	Depth	Product Number	Approx. Weight
22"	7"	2"	980190K	8
36"	7"	2"	980191K	9
48"	7"	2"	980192K	10

Specify color preference with a suffix to the product number:



The Wrist Strap Grounding System provides connection of (2) wrist straps by means of banana jacks to the common point to ground.

Description	Product Number	Approx. Weight
Wrist Strap Grounding Kit	990519	1

The Wrist Strap ensures all-around skin contact and electrical conductivity. Includes 5 ft. coiled cord.



Number Weigh	It_
517 1	
)517 1

GENERAL ORDERING INFORMATION

Pricing, Terms, and Conditions

Net 30 days with established credit.

All prices are F.O.B. Factory and are subject to change without notice. Due to our continual research and development, changes may occur in product specifications. We reserve the right at any time to alter design and to substitute materials and parts to supply the article which is our standard at time of shipment.

Remit all payments to Kewaunee Scientific Corporation, Technical Products Division, 901 FM 20, P.O. Box 930, Lockhart, Texas 78644. No state or local sales tax, or any other tax that may be levied or assessed upon a sale or purchase of products listed in this ordering guide is included in prices quoted. Any such taxes must by paid by the purchaser, and if, by law, the vendor is chargeable with the collection or payment thereof, the sum must by added as tax to the prices quoted.

Order Confirmation

All orders are acknowledged upon receipt, it is the customer's responsibility to see that the items shown conform to those ordered, and if any discrepancy exists, to notify a Kewaunee Scientific representative immediately. The order acknowledgement is the final agreement between the customer and Kewaunee Scientific Corporation and supersedes all prior documents and may not be modified except by a revised purchase order.

Shipping

All shipments are made "best way" (motor freight, common carrier, UPS) unless otherwise requested in writing. Kewaunee is not responsible for delay in shipment caused by conditions beyond our control. All weights shown are approximate and obtained from standard packaging procedures.

Damage in Transit

Customer should inspect shipment upon receipt. All loss or damage claims must be made against the carrier. No claims for damage may be deducted from invoices.

Returns

Returned merchandise will not by accepted unless first authorized by Kewaunee Scientific Corporation. A 20% restocking charge, plus repair and rehabilitation, and any freight charges incurred will be applied to any return shipment, The customer will be billed for any damaged goods not collectible from the carrier. Return shipments must be prepaid and returned via same delivering carrier(s).

Colors

Standard paint colors for FlexTech Technical Workstations are Sand Tan, Flint Gray, White and Black. Customized colors are available upon request. Consult your Kewaunee Customer Service Representative for details.

Assembly

Some assembly is required. Instruction manuals will accompany all orders.

Specifications

A complete set or product specifications is available upon request. All dimension listed are nominal.

Special Product Requests

If quantities or circumstances warrant, we will be pleased to quote pricing on custom products. Send drawings and specifications Attn: Kewaunee Customer Service Department. Lead time will normally increase and custom orders are noncancellable.

How to Order

Purchase Orders are to be made out to Kewaunee Scientific Corporation, Technical Products Group. The mailing address is as follows: