

INDEX	PAGE(S)
ElevaTek workstations	182 - 183
Preconfigured Models . . .	184 - 186
Step by Step	187 - 193
Accessories	194 - 215

ELEVATEK ADJUSTABLE WORKSTATION

The stylish and streamlined ElevaTek combines great ergonomics and good looks. Designed with meticulous attention to detail, this height-adjustable workstation is suited to a wide variety of tasks. Whether you choose electric, crank or manual adjustment, the ElevaTek ensures you can always work comfortably and efficiently.

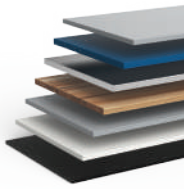
The ElevaTek is available as a stationary or mobile unit, with centered or cantilever legs, and is compatible with a vast range of useful accessories. Among the new options is a laboratory top, power solutions, and an integrated mobile cabinet, which is designed to maximize your adaptability and productivity.

With the ElevaTek, every detail has been carefully considered. ElevaTek is a trademark of Rousseau Metal Inc.

CUSTOMIZE YOUR ELEVATEK WORKSTATION WITH THE MYMODEL-R ONLINE CONFIGURATOR



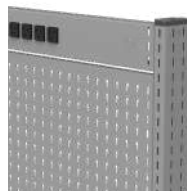
DISTINCTIVE FEATURES



Multiple work surface options, including a laboratory top made from phenolic resin.



Uprights attach to the back of the workstation, leaving the entire work surface usable.



Accessories seamlessly integrate with no visible screws or gaps, offering a uniform overall look.



Optional drawer units and mobile cabinets can be added under the work surface.



Uprights have up to four (4) mounting zones for the various accessories.



Three height adjustment systems available: electric, crank and manual.

GENERAL DIMENSIONS

HEIGHTS



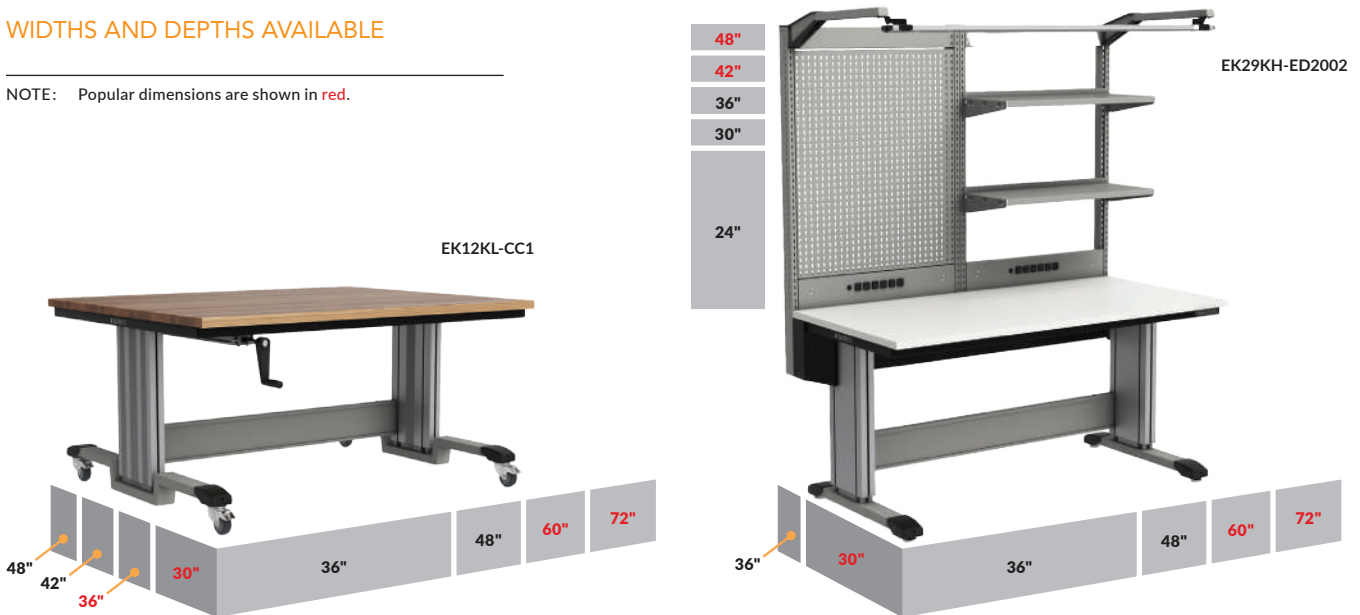
LOWEST POSITION

HIGHEST POSITION

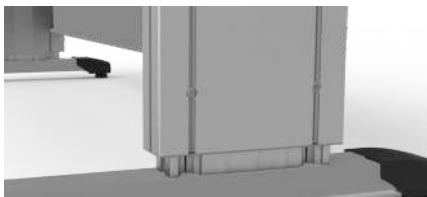
NOTES: The total height shown (from surface to ground) includes a 1"-thick top. [See pages 190-191.](#)
Adjustable range of 15.75 inches.

WIDTHS AND DEPTHS AVAILABLE

NOTE: Popular dimensions are shown in red.



HEIGHT ADJUSTMENT SYSTEMS



MANUAL ADJUSTMENT



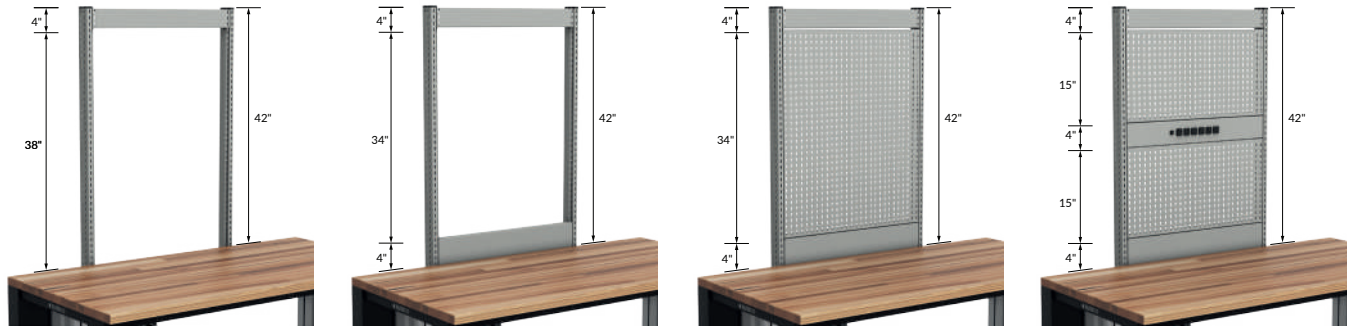
CRANK LIFTING SYSTEM



ELECTRIC LIFTING SYSTEM

PRECONFIGURED MODELS

DIMENSIONAL LOGIC



ELEVATEK ADJUSTABLE WORKBENCHES

CENTERED ELEVATEK ADJUSTABLE WORKBENCH



WHEN ORDERING A CENTERED ELEVATEK ADJUSTABLE WORKBENCH, MODEL NUMBERS MUST BE COMPLETED AS FOLLOWS

Type of top:
 1 = Painted steel
 2 = Laminated hardwood
 3 = Plastic laminate (grey)
 4 = Dissipative
 5 = Laboratory
 6 = Stainless steel
 7 = Plastic laminate (black)
 8 = Resistant acrylic/PVC laminate
 9 = Plastic laminate (white)

Workbench type:
 1 = Mobile
 2 = Stationary

Height adjustment system:
 M = Manual
 C = Crank
 E = Electric

Workbench width:
 E = 36"
 H = 48"
 K = 60"
 L = 72"

Workbench depth:
 H = 30"
 J = 36"
 F = 42"
 L = 48"

EK1 - C

e.g., EK12KL-EC2

For a 60"W x 48"D stationary ElevaTek adjustable workbench with centered legs and electric lifting system.

CANTILEVER (OFF-CENTERED) ELEVATEK ADJUSTABLE WORKBENCH



WHEN ORDERING A CANTILEVER (OFF-CENTERED) ELEVATEK ADJUSTABLE WORKBENCH, MODEL NUMBERS MUST BE COMPLETED AS FOLLOWS

Type of top:
 1 = Painted steel
 2 = Laminated hardwood
 3 = Plastic laminate (grey)
 4 = Dissipative
 5 = Laboratory
 6 = Stainless steel
 7 = Plastic laminate (black)
 8 = Resistant acrylic/PVC laminate
 9 = Plastic laminate (white)

Workbench type:
 1 = Mobile
 2 = Stationary

Height adjustment system:
 M = Manual
 C = Crank
 E = Electric

Workbench width:
 E = 36"
 H = 48"
 K = 60"
 L = 72"

Workbench depth:
 H = 30"
 J = 36"

EK1 - D

e.g., EK12KH-ED2

For a 60"W x 30"D stationary ElevaTek adjustable workbench with cantilever (off-centered) legs and electric height adjustment system.

NOTES: The station height range is from 29"H to 45"H.
 The stringer and the cover-stringer are included.
 The workbench with cantilever (off-centered) legs allows the addition of uprights.
 The workbench with centered legs does not allow the addition of uprights.
 Models with dissipative tops include an ESD protection kit for workstations. [See page 212.](#)

ELEVATEK ADJUSTABLE WORKSTATIONS

STATIONARY MODELS

EK24KH-ED2003



ELEVATEK ADJUSTABLE WORKSTATION WITH ESD PROTECTION KIT



PRODUCT NO.	W x D x H
EK24KH-ED2003	60" x 30" x 74" to 90"
1 Stationary workbench with electric height adjustment system, frame and dissipative top	
EK14KH-ED2	
1 Upright bracket	EF20-6030
2 Pairs of uprights	EU10-42
1 Front crossmember with six 15A outlets	EP30-3004-031
1 Front crossmember without perforations	EP30-3004-010
1 Overhead support	EA40-26-02
1 Overhead LED workstation light	EA43-60
1 Finishing panel	EP10-3034
1 Height-adjustable two-section articulating arm for monitor	EA61-02
1 Front backsplash with grommet	EU40-3004-080
1 Utility panel	EP12-3034
2 Light-duty shelves	EA28-1508
1 Can holder	WM9D-01
1 Pliers holder	WM9M-01
1 Front backsplash with five 15A outlets and one USB port (1 A, 1 C)	EU40-3004-041
1 Grounding cord, 6'	EA94-01

WORKBENCH WITH ELECTRIC HEIGHT ADJUSTMENT SYSTEM



PRODUCT NO.	W x D x H
EK14KH-ED2	60" x 30" x 29" to 45"
1 Dissipative top	ES17-6030-WB
1 Frame	EF10-6030
1 ESD protection kit for workstations	EA90-01
2 Cantilever (off-centered) stationary electric legs with a stringer	EL14-6030-02
1 Cover-stringer	EL61-60

EK28LH-ED2004



ELEVATEK ADJUSTABLE WORKSTATION



PRODUCT NO.	W x D x H
EK28LH-ED2004	72" x 30" x 83" to 99"
1 Stationary workbench with electric height adjustment system, frame and resistant acrylic/PVC laminate top	
EK18LH-ED2	
1 Upright bracket	EF20-7230
1 Single bench frame with front crossmember without perforations	EU11-7242-010
1 Perforated painted steel shelf	EA11-7212
1 Painted steel shelf backstop	EA07-72
4 Partial dividers	SH52-1206
1 Painted steel solid shelf	EA10-7212
4 Adjustable dividers	EA06-1210
1 Paper/cardboard spool holder	EA33-72

WORKBENCH WITH ELECTRIC HEIGHT ADJUSTMENT SYSTEM



PRODUCT NO.	W x D x H
EK18LH-ED2	72" x 30" x 29" to 45"
1 Resistant acrylic / PVC laminate top	ES08-7230-GI
1 Frame	EF10-7230
2 Cantilever (off-centered) stationary electric legs with a stringer	EL14-7230-02
1 Cover-stringer	EL61-72

PRECONFIGURED MODELS

MOBILE MODELS

EK27LH-ED1005



EK17LH-ED1

ELEVATEK ADJUSTABLE WORKSTATION



PRODUCT NO.	W×D×H
EK27LH-ED1005	72"×30"×77" to 93"
1	Mobile workbench with electric height adjustment system, frame and black laminate top
	EK17LH-ED1
1	Upright bracket
	EF20-7230
2	Pairs of uprights
	EU10-48
1	Front crossmember with six 15A outlets
	EP30-3604-031
1	Front crossmember without perforations
	EP30-3604-010
1	Utility panel
	EP12-3618
1	Light-duty shelf
	EA28-1508
1	Power outlet channel with six 15A power outlets
	EP20-3604-041
1	Finishing panel
	EP10-3618
1	Front backsplash with six 15A outlets
	EU40-3604-041
1	Storage cabinet with flipper door
	ED75-36142111L3
1	Utility panel
	EP12-3634
1	Pliers holder
	WM9M-01
1	Screwdriver holder
	WM9N-02
1	Front backsplash with grommet
	EU40-3604-080
1	Light-duty drawer unit
	ED79-21301403B

WORKBENCH WITH ELECTRIC HEIGHT ADJUSTMENT SYSTEM



PRODUCT NO.	W×D×H
EK17LH-ED1	72"×30"×29" to 45"
1	Black plastic laminate top
	ES16-7230-BA
1	Frame
	EF10-7230
2	Cantilever (off-centered) mobile electric legs with a stringer
	EL14-7230-01
1	Cover-stringer
	EL61-72

EK22KH-CD1006



EK12KH-CD1

ELEVATEK ADJUSTABLE WORKSTATION



PRODUCT NO.	W×D×H
EK22KH-CD1006	60"×30"×71" to 87"
1	Mobile workbench with crank height adjustment system, frame and laminated hardwood top
	EK12KH-CD1
1	Upright bracket
	EF20-6030
1	Pair of uprights
	EU10-42
1	Front crossmember without perforations
	EP30-3004-010
1	Storage cabinet with door
	ED75-30142101L3
2	Plastic bin rails
	EA32-30
2	Plastic bins
	RG20-060303
1	Heavy-duty articulating laptop arm
	EA60-42
1	Preconfigured mobile cabinet under the work surface
	E3BBD-2402L3B

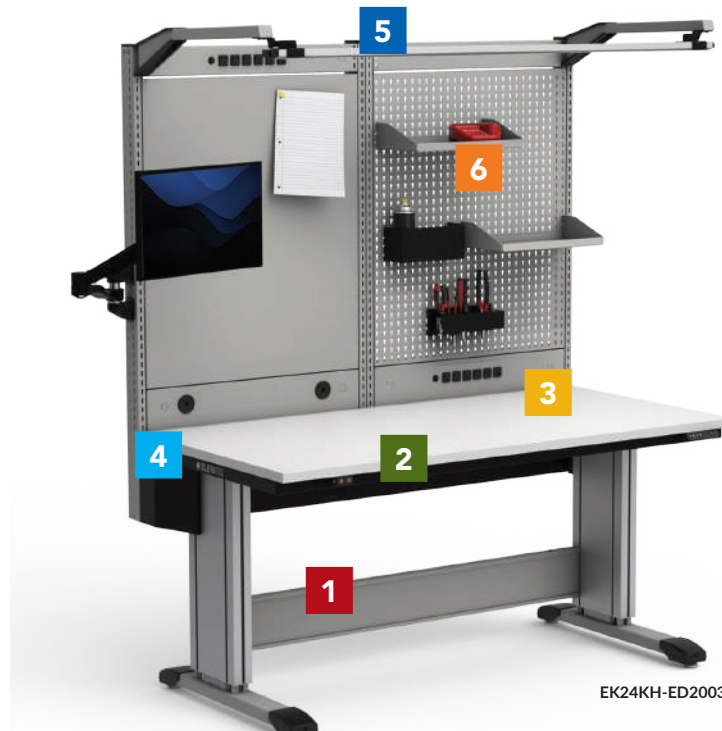
WORKBENCH WITH CRANK HEIGHT ADJUSTMENT SYSTEM



PRODUCT NO.	W×D×H
EK12KH-CD1	60"×30"×29" to 45"
1	Laminated hardwood top
	ES14-6030
1	Frame
	EF10-6030
2	Cantilever (off-centered) mobile crank legs with a stringer
	EL12-6030-01
1	Cover-stringer
	EL61-60

6 EASY STEPS

In just six steps, we can help you configure your own workstation quickly and easily.



EK24KH-ED2003

STEP 1: SELECT LEGS AND DIMENSIONS

- A) Select the leg position: centered or cantilever (off-centered)
- B) Select the desired height adjustment system: manual, crank or electric



- C) Specify the workstation dimensions (width and depth)

LEG POSITION	WIDTH	DEPTH
Centered	36" / 48" / 60" / 72"	30" / 36" / 42" / 48"
Cantilever (off-centered)	36" / 48" / 60" / 72"	30" / 36"

NOTE: Adjustable height range of 15.75 inches.

- D) Select the type of workstation: stationary or mobile

STEP 2: ADD A FRAME

Add a frame to install your work surface onto it. The frame's dimensions are based on the workstation width and depth.

STEP 3: SELECT A WORK SURFACE

Choose from the available work surface options:

- Acrylic/PVC laminate
- Painted steel
- Stainless steel
- Laminated hardwood
- Plastic laminate (white, black or gray)
- Dissipative laminate (ESD)
- Laboratory (phenolic)

STEPS 4 TO 6 ARE FOR WORKSTATIONS WITH CANTILEVER (OFF-CENTERED) LEGS ONLY

STEP 4: UPRIGHT BRACKET

Add the upright bracket. These dimensions are based on the workstation width and depth. The bracket is required for the next step.

STEP 5: UPRIGHTS/ZONES

Specify the overall width. This dimension must be smaller or equal to the workbench width.

Choose the number of zones and their dimensions.

ZONES	WIDTH	HEIGHT
Single frame	18" / 20" / 24" / 30" / 32" / 36" / 48" / 60" / 72"	24" / 30" / 36" / 42" / 48"
Double frame	36" / 48" / 60" / 72"	24" / 30" / 36" / 42" / 48"
Triple frame	60" / 72"	24" / 30" / 36" / 42" / 48"

Then select your crossmember options:

- No perforations
- With pneumatic connection
- With 6 x 15A power outlets
- With 5 x 15A power outlets and 2 x USB ports (1 A, 1 C)
- With phone jack or network port

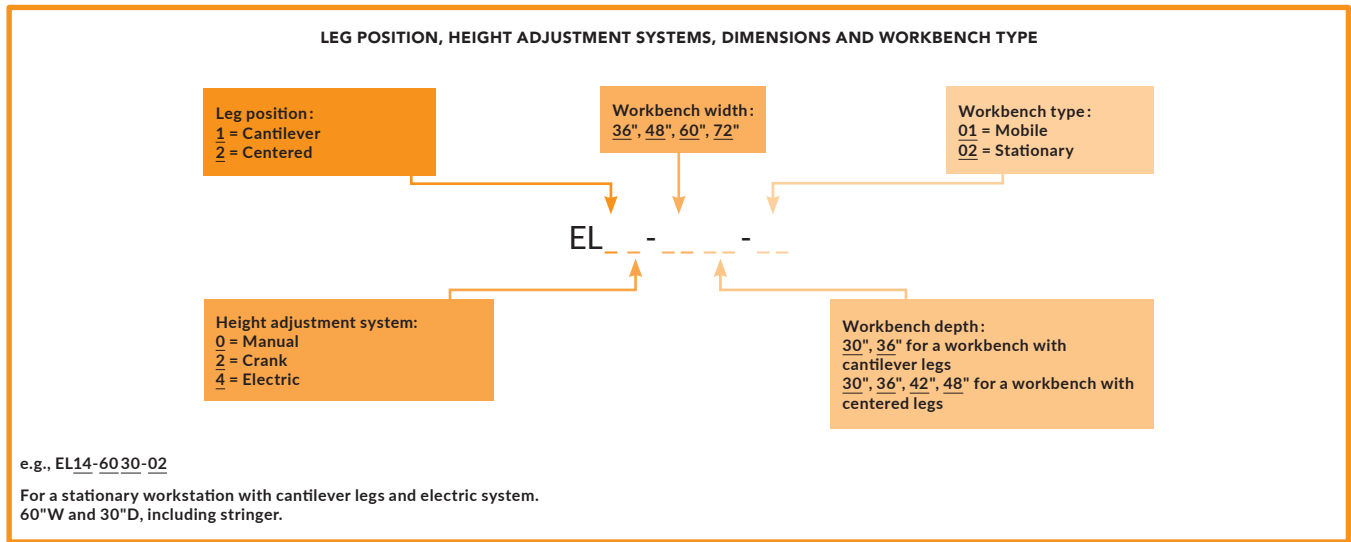
STEP 6: ACCESSORIES

Finally, add your choice of accessories to the workstation.

STEP BY STEP

1 SELECT LEGS AND DIMENSIONS

Select the legs, options and dimensions. The explanations and illustrations [on pages 188-189](#) will help you decide.



HEIGHT ADJUSTMENT SYSTEM

MANUAL ADJUSTMENT

EL10 / EL20



- Recommended for infrequent adjustment or during installation
- Height can be adjusted in 1" increments with a Hex key
- Adjustable range of 15¾"
- Load capacity of the system: 1,000lb.

PRODUCT NO.	LEG POSITION
EL10-_-_-_-	Cantilever (off-centered)
EL20-_-_-_-	Centered

CRANK LIFTING SYSTEM

EL12 / EL22



- For adjusting the height of the workstation quickly and easily for different tasks
- No electric power required
- Crank can be installed on the left or right
- Retractable crank handle
- Quick-release system for easy crank removal
- Adjustable range of 15¾"
- Load capacity of the system: 675lb.
- Speed: ¾" per crank turn

PRODUCT NO.	LEG POSITION
EL12-_-_-_-	Cantilever (off-centered)
EL22-_-_-_-	Centered

ELECTRIC LIFTING SYSTEM

EL14 / EL24



- For adjusting the height of the workstation quickly and easily for different tasks
- 4 configurable position presets
- Controls can be installed on the left or right
- Adjustable range of 15.75"
- Load capacity of the system: 1,000lb.
- Speed: ¾"/s
- 55 decibels when in use

PRODUCT NO.	LEG POSITION
EL14-_-_-_-	Cantilever (off-centered)
EL24-_-_-_-	Centered

LEG POSITION



CANTILEVER (OFF-CENTERED) LEGS

- Provides better ergonomics and more space for user's legs
- Compatible with EU uprights



CENTERED LEGS

- Allows both the front and back of the workbench to be used for tasks
- Note that uprights can't be added with this option

WORKBENCH TYPE

MOBILE



- Fitted with 3" swivel casters with brake

PRODUCT NO.	LEG POSITION
EL1-_-_-01	Cantilever (off-centered)
EL2-_-_-01	Centered

STATIONARY



- Fitted with leveling glides that can be height adjusted by 3/4"
- Optional floor anchoring kit available (EL86-01)

PRODUCT NO.	LEG POSITION
EL1-_-_-02	Cantilever (off-centered)
EL2-_-_-02	Centered

WORKBENCH WIDTH

STRINGER



- The stringer width is always the same as the frame width and work surface width. It is included in the leg selection at step 1
- The stringer provides structural rigidity for the ElevaTek workstation

COVER-STRINGER

EL61



- Allows closing the back of the stringer for a neat appearance
- Prevents dust or dirt buildup inside the stringer
- To order: Specify the width required: 36", 48", 60" or 72"

PRODUCT NO.
EL61-__

2 ADD A FRAME

The frame's dimensions are based on the workstation width and depth.

FRAME

EF10

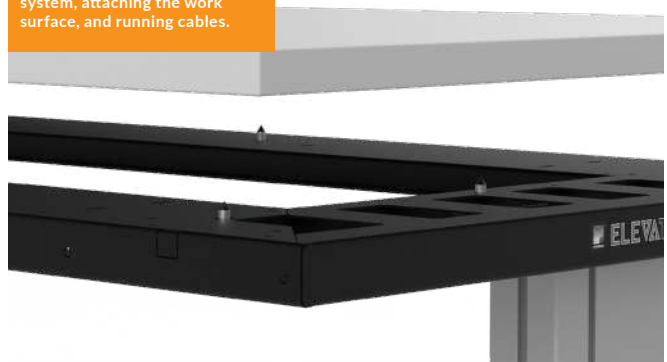


- Core component for the workstation structure
- Color: textured black
- To order: Specify the width required: 36", 48", 60" or 72"

PRODUCT NO.	DEPTH	LEG POSITION
EF10-__30	30"	Centered
EF10-__36	36"	
EF10-__42	42"	
EF10-__48	48"	
EF10-__30	30"	Cantilever (off-centered)
EF10-__36	36"	

FRAME

The frame is perforated for installing the height adjustment system, attaching the work surface, and running cables.



STEP BY STEP

3 CHOOSE TOP

RESISTANT ACRYLIC/PVC LAMINATE TOP

ES08



- Ideal for assembly stations and for applications using solvents, oils or other chemical products
- Thickness: 1"
- Color: gray
- Featuring softened edges, with 1/8" PVC edge banding around the entire perimeter for a clean and durable finish
- Excellent chemical resistance (can be in prolonged contact with a substance)
- Superior impact and abrasion resistance compared with standard laminate tops
- Attractive appearance
- Predrilled for easier installation

PAINTED STEEL TOP

ES10



- Top for industrial, maintenance, repair and assembly applications
- Thickness: 1". 18ga steel
- Painted steel
- Top complies with CARB regulations on formaldehyde emissions
- Underside sealed with a protective sheet
- Corners are welded and sanded for an attractive finish
- Predrilled for easier installation
- Excellent impact resistance

STAINLESS STEEL TOP

ES12



- Top for industrial, maintenance, repair and assembly applications, or for when solvents, oils and other chemical products are used
- Thickness: 1". 18ga steel
- #4 brushed finish, attractive appearance
- Excellent corrosion and chemical resistance (can be in prolonged contact with a substance)
- Top complies with CARB regulations on formaldehyde emissions
- Underside sealed with a protective sheet
- Corners are welded and sanded for an attractive finish
- Predrilled for easier installation

LAMINATED HARDWOOD TOP

ES14



- Top for general industrial applications
- Thickness: 1 3/16"
- Made from varnished hardwood slats
- High impact resistance
- Attractive appearance
- Predrilled for easier installation

PLASTIC LAMINATE TOP

ES16



- Top for general use. Ideal for assembly stations, quality control and packaging
- Thickness: 1"
- Featuring softened edges, with 1/8" PVC edge banding around the entire perimeter for a clean and durable finish
- Attractive appearance
- Easy to clean
- Predrilled for easier installation
- To order: Specify the color required, e.g., ES16-6030-BA, for a black top



White
-WA



Black
-BA



Grey
-GB

DISSIPATIVE TOP

ES17



- Top for electronics tasks. Ideal for electronics inspection and assembly stations
- Thickness: 1"
- Featuring softened edges, with 1/8" PVC edge banding around the entire perimeter for a clean and durable finish
- Color: white
- Attractive appearance
- Easy to clean
- Dissipates electrical charges that can damage electronic components
- The resistance point to point and point to ground is between 10⁶Ω and 10⁹Ω
- Predrilled for easier installation

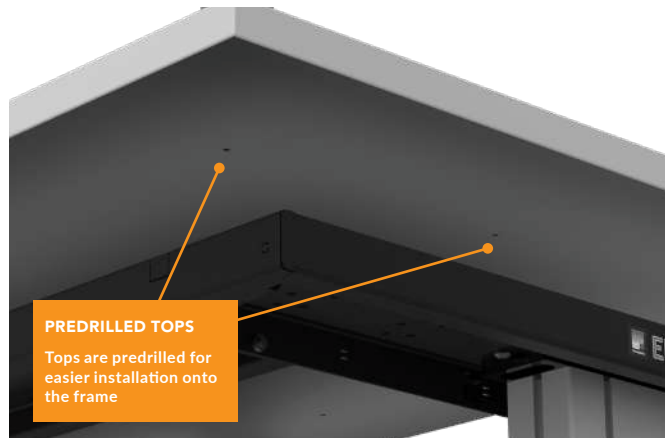
NOTE: Grounding accessories are sold separately. See page 212.

LABORATORY TOP (PHENOLIC)

ES20



- Top for laboratory tasks
- Excellent corrosion resistance
- Excellent resistance to stains and chemical products used in labs
- Solid laminate made from laboratory-grade phenolic resin
- Thickness: 3/4"
- Color: black
- Predrilled for easier installation



PREDRILLED TOPS
Tops are predrilled for easier installation onto the frame

DIMENSIONS		TYPE OF TOPS							
W	D	ACRYLIC/PVC LAMINATE	PAINTED STEEL	STAINLESS STEEL	LAMINATED HARDWOOD	PLASTIC LAM.	DISSIPATIVE	LABORATORY (PHENOLIC)	
36"	30"	ES08-3630-GI	ES10-3630	ES12-3630	ES14-3630	ES16-3630-__	ES17-3630-WB	ES20-3630	
	36"	ES08-3636-GI	ES10-3636	ES12-3636	ES14-3636	ES16-3636-__	ES17-3636-WB	ES20-3636	
	42"	ES08-3642-GI	ES10-3642	ES12-3642	ES14-3642	ES16-3642-__	ES17-3642-WB	ES20-3642	
	48"	ES08-3648-GI	ES10-3648	ES12-3648	ES14-3648	ES16-3648-__	ES17-3648-WB	ES20-3648	
48"	30"	ES08-4830-GI	ES10-4830	ES12-4830	ES14-4830	ES16-4830-__	ES17-4830-WB	ES20-4830	
	36"	ES08-4836-GI	ES10-4836	ES12-4836	ES14-4836	ES16-4836-__	ES17-4836-WB	ES20-4836	
	42"	ES08-4842-GI	ES10-4842	ES12-4842	ES14-4842	ES16-4842-__	ES17-4842-WB	ES20-4842	
	48"	ES08-4848-GI	ES10-4848	ES12-4848	ES14-4848	ES16-4848-__	ES17-4848-WB	ES20-4848	
60"	30"	ES08-6030-GI	ES10-6030	ES12-6030	ES14-6030	ES16-6030-__	ES17-6030-WB	ES20-6030	
	36"	ES08-6036-GI	ES10-6036	ES12-6036	ES14-6036	ES16-6036-__	ES17-6036-WB	ES20-6036	
	42"	ES08-6042-GI	ES10-6042	ES12-6042	ES14-6042	ES16-6042-__	ES17-6042-WB	ES20-6042	
	48"	ES08-6048-GI	ES10-6048	ES12-6048	ES14-6048	ES16-6048-__	ES17-6048-WB	ES20-6048	
72"	30"	ES08-7230-GI	ES10-7230	ES12-7230	ES14-7230	ES16-7230-__	ES17-7230-WB	ES20-7230	
	36"	ES08-7236-GI	ES10-7236	ES12-7236	ES14-7236	ES16-7236-__	ES17-7236-WB	ES20-7236	
	42"	ES08-7242-GI	ES10-7242	ES12-7242	ES14-7242	ES16-7242-__	ES17-7242-WB	ES20-7242	
	48"	ES08-7248-GI	ES10-7248	ES12-7248	ES14-7248	ES16-7248-__	ES17-7248-WB	ES20-7248	

STEP BY STEP

STEPS 4 TO 6 ARE FOR WORKSTATIONS WITH CANTILEVER (OFF-CENTERED) LEGS ONLY

4 UPRIGHT BRACKET

UPRIGHT BRACKET

EF20



- For adding EU uprights to an Elevatek workstation with cantilever legs
- Uprights can be placed anywhere along the bracket
- Includes a channel for running cables from one side to the other
- Space at the rear for cable management
- Color: textured black
- Specify the width required: 36", 48", 60" and 72"

PRODUCT NO.	DEPTH
EF20-__30	30"
EF20-__36	36"

NOTE: The upright support must be the same width as the workstation.



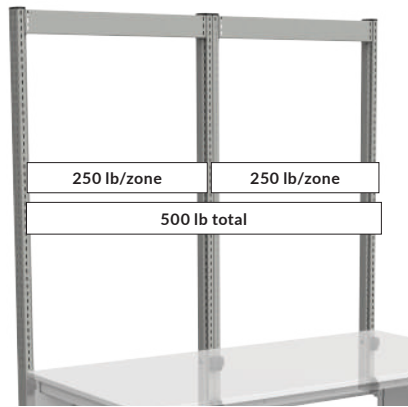
5 UPRIGHTS/ZONES

EU BENCH FRAME

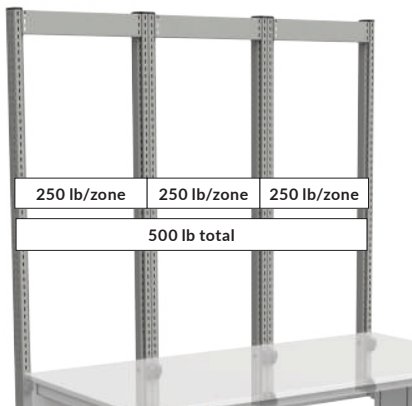
EU11 / EU12 / EU13



Single frame (EU11)



Double frame (EU12)



Triple frame (EU13)

- Installs on the upright bracket at the back of the workstation
- Leaves the work surface completely clear
- Provides up to four mounting zones to minimize interference between components
- Perforated on the front and back faces in 1" increments c/c for optimal placement of accessories **1 2 3 4**
- Includes an inner mounting zone for panels, crossmembers, and backslashes at the front and rear **1 2**; a mounting zone for accessories at the front **3**; and a mounting zone on the side **4**
- Load capacity: 250lb. per zone, 500lb. total per workstation
- Widths available for double bench frames (EU12): 36", 48", 60" and 72"
- Widths available for triple bench frames (EU13): 60" and 72"
- Specify the number of zones required:
 - EU11 for a single bench frame
 - EU12 for a double bench frame
 - EU13 for a triple bench frame
- Options available based on the crossmember
 - 10: No perforations
 - 20: Pneumatic connection
 - 31: 6 power outlets (15A) for 15A circuits
 - 41: 5 x 15A power outlets (for 15A circuits) and 2 x USB ports (1 A, 1 C)
 - 51: Perforation for installing a phone jack or network port (finishing plate included)

NOTES: The upright bracket and uprights extend 3" deeper than the work surface.
 For example, a workstation with 30"D top will be 33"D overall.
 Compatible with cantilever (off-centered) legs only.

SPECIFY THE NUMBER OF ZONES, DIMENSIONS AND CROSSMEMBER OPTIONS

Number of zones:
 1 = Single frame
 2 = Double frame
 3 = Triple frame

Overall zone width:
 18", 20", 24", 30", 32", 36", 48", 60", 72"

EU1 - - - - - 0

Zone height:
 24", 30", 36", 42", 48"

Crossmember options:
 10 No perforations
 20 With pneumatic connection
 31 6 x 15A power outlets
 41 5 x 15A power outlets and 2 USB ports (1 A, 1 C)
 51 Phone jack or network port

e.g., EU11-6048-031

For a 60"W x 48"D single bench frame and crossmember option with 6 x 15A power outlets.

NOTES: One zone (EU11) includes an EU10 upright kit and an EP30 crossmember.
 Two zones (EU12) includes two EU10 upright kits and two identical EP30 crossmembers.
 Three zones (EU13) includes three EU10 upright kits and three identical EP30 crossmembers.

UPRIGHTS

EU10



One pair

- Sold in pairs
- The uprights can be installed on the left or right or reversed to create a common upright
- Installs on the upright bracket at the back of the workstation
- Leaves the work surface completely clear
- The upper part of the uprights includes an endcap with a sliding button that prevents the crossmembers and cantilever arm from coming loose

PRODUCT NO.	HEIGHT
EU10-24	24"
EU10-30	30"
EU10-36	36"
EU10-42	42"
EU10-48	48"



Two pairs

LEFT-RIGHT USE:

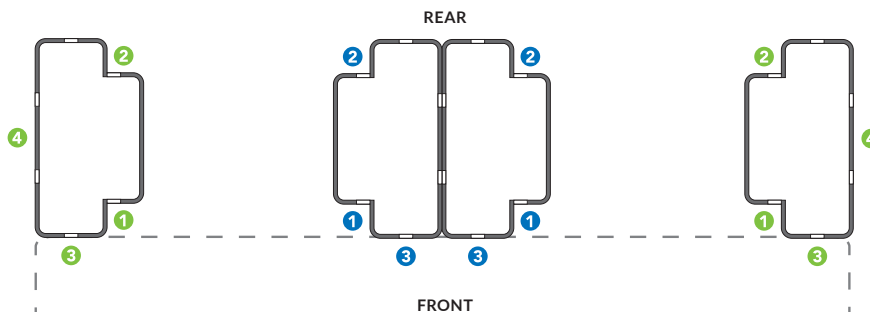
Four mounting zones available

- 1 FRONT INNER mounting zone for panels, crossmembers and backsplashes
- 2 REAR INNER mounting zone for panels, crossmembers and backsplashes
- 3 FRONT mounting zones for installing accessories such as shelves, cantilever arms, spool holders, etc.
- 4 SIDE mounting zone

USE AS A COMMON UPRIGHT:

Three mounting zones available

- 1 FRONT INNER mounting zone for panels, crossmembers and backsplashes
- 2 REAR INNER mounting zone for panels, crossmembers and backsplashes
- 3 FRONT mounting zones for installing accessories such as shelves, cantilever arms, spool holders, computer arms, etc.

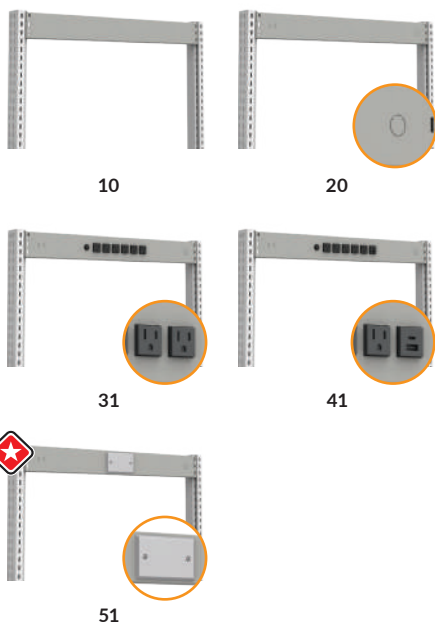


ACCESSORIES

CROSSMEMBERS

FRONT CROSSMEMBER

EP30



- Installs on the inner side of EU uprights ① ①
- Must be installed between two uprights to ensure rigidity of the frame
- Height: 4"
- To order: Specify the option required:
 - 10: No perforations
 - 20: Pneumatic connection
 - 31: 6 power outlets (15A) for 15A circuits
 - 41: 5 power outlets (15A) for 15A circuits and 2 USB ports (1 A, 1 C)
 - 51: Perforation for installing a phone jack or network port (finishing plate included)

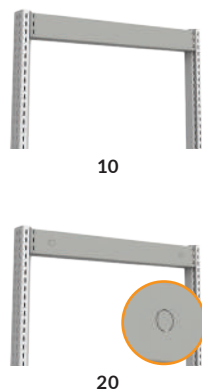
PRODUCT NO.	W x H
EP30-1804-0__	18" x 4"
EP30-2004-0__	20" x 4"
EP30-2404-0__	24" x 4"
EP30-3004-0__	30" x 4"
EP30-3204-0__	32" x 4"
EP30-3604-0__	36" x 4"
EP30-4804-0__	48" x 4"
EP30-6004-0__	60" x 4"
EP30-7204-0__	72" x 4"

NOTE: Two EP30 crossmembers cannot be placed back to back.

6 ACCESSORIES

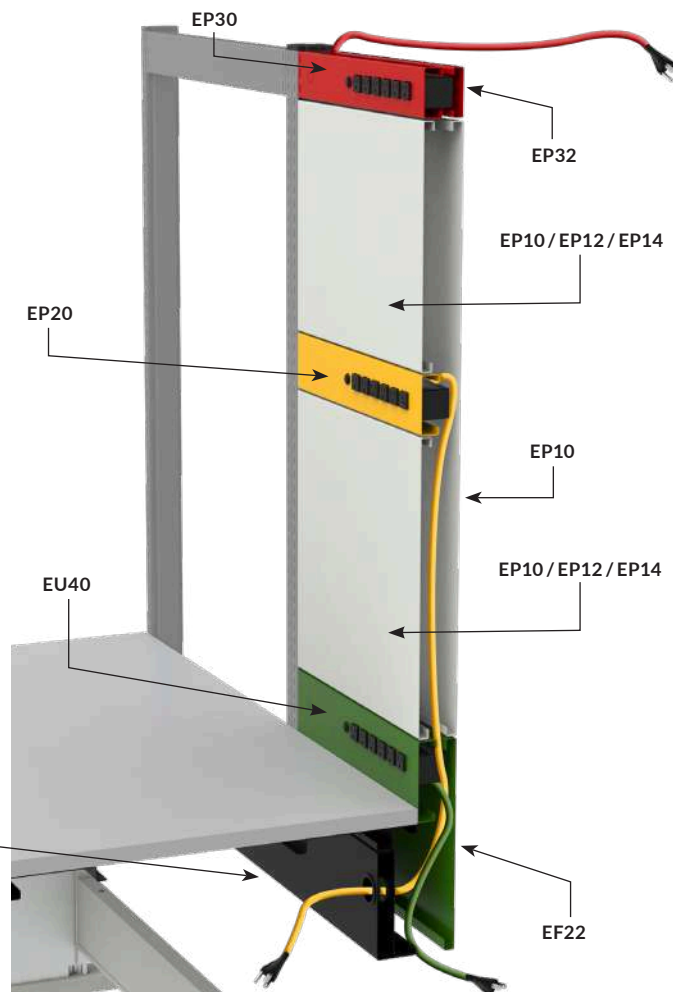
REAR CROSSMEMBER

EP32



- Installs on the rear of an EP30 crossmember, between two uprights to close the back of a workstation ② ②
- The space between the EP30 crossmember and EP32 rear crossmember can be used for cable management
- Height: 4"
- To order: Specify the option required:
 - 10: No perforations
 - 20: Pneumatic connection

PRODUCT NO.	W x H
EP32-1804-0__	18" x 4"
EP32-2004-0__	20" x 4"
EP32-2404-0__	24" x 4"
EP32-3004-0__	30" x 4"
EP32-3204-0__	32" x 4"
EP32-3604-0__	36" x 4"
EP32-4804-0__	48" x 4"
EP32-6004-0__	60" x 4"
EP32-7204-0__	72" x 4"

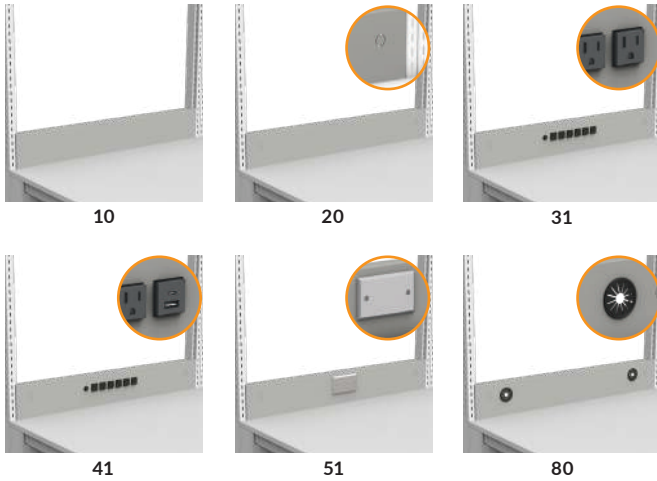


NOTES: The color scheme is used for demonstration purposes only.
 For a configuration as illustrated, with the back fully closed, a rear finishing panel for upright bracket EF22 is required to allow wire routing at the back of the structure.

BACKSPLASHES

FRONT BACKSPLASH WITH UPRIGHTS

EU40



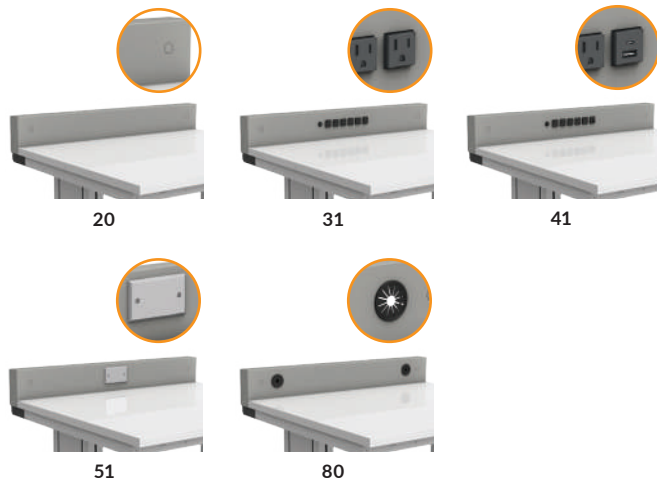
- Installs on the inner side of EU uprights ① ①
- Closes the bottom of an EU frame
- Height: 4"
- To order: Specify the option required:
 - 10: No perforations
 - 20: Pneumatic connection
 - 31: 6 power outlets (15A) for 15A circuits
 - 41: 5 power outlets (15A) for 15A circuits and 2 USB ports (1 A, 1 C)
 - 51: Perforation for installing a phone jack or network port (finishing plate included)
 - 80: Grommet

PRODUCT NO.	W x H
EU40-1804-0__	18" x 4"
EU40-2004-0__	20" x 4"
EU40-2404-0__	24" x 4"
EU40-3004-0__	30" x 4"
EU40-3204-0__	32" x 4"
EU40-3604-0__	36" x 4"
EU40-4804-0__	48" x 4"
EU40-6004-0__	60" x 4"
EU40-7204-0__	72" x 4"

NOTES: Two EU40 backsplashes cannot be placed back to back.
To close the back, use EF22 rear finishing panel for upright bracket.

BACKSPLASH WITHOUT UPRIGHTS

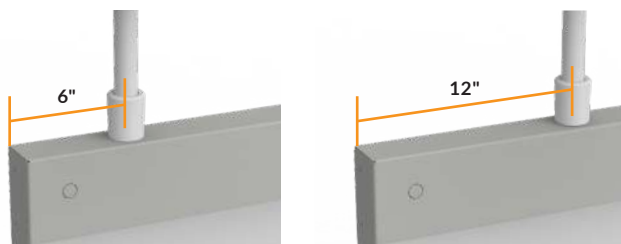
 EU44



- Installs behind a work surface, on the EF10 frame
- Fully clears the work surface
- The back of the backsplash is completely closed
- Height: 4"
- Equipped with knockouts on the top for optional installation of EA62 computer arms, [see pages 312-313](#)
- Compatible with EU56 sidestops, [see page 197](#)
- To order: Specify the option required:
 - 20: Pneumatic connection
 - 31: 6 power outlets (15A) for 15A circuits
 - 41: 5 power outlets (15A) for 15A circuits and 2 USB ports (1 A, 1 C)
 - 51: Perforation for installing a phone jack or network port (finishing plate included)
 - 80: Grommet

PRODUCT NO.	W x H
EU44-3604-0__	36" x 4"
EU44-4804-0__	48" x 4"
EU44-6004-0__	60" x 4"
EU44-7204-0__	72" x 4"

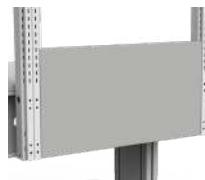
NOTE: Not compatible with EF20 upright bracket and EU uprights.



36" and 48" workstation widths

60" and 72" workstation widths

REAR FINISHING PANEL FOR UPRIGHT BRACKET EF22



10

- Installs on the rear of an EU40 backplash between two uprights to close the back of the workstation ② ②
- Attractive appearance
- Actual height: 14½"
- Covers the EF20 upright bracket and back of the EU40 backplash
- Extends 4" higher than the work surface

PRODUCT NO.	W x H
EF22-18010	18" x 4"
EF22-20010	20" x 4"
EF22-24010	24" x 4"
EF22-30010	30" x 4"
EF22-32010	32" x 4"
EF22-36010	36" x 4"
EF22-48010	48" x 4"
EF22-60010	60" x 4"
EF22-72010	72" x 4"

BACKSPLASH COVER EA71



- Fills the gap between an EU40 front backplash and an EF22 rear finishing panel for upright bracket
- The addition of the backplash cover fills the space, initially provided, for cable management
- Improves the aesthetics of the workstation
- Removable as needed

PRODUCT NO.	WIDTH
EA71-18	18"
EA71-20	20"
EA71-24	24"
EA71-30	30"
EA71-32	32"
EA71-36	36"
EA71-48	48"
EA71-60	60"
EA71-72	72"





SIDESTOP FOR BACKSPLASH/UPRIGHT

EU56



- Sold in pairs
- Prevents objects from falling from the work surface
- Secured under the EF10 frame and on the side of an EU upright or EU44 backsplash
- Height: 4"

PRODUCT NO.	DEPTH
EU56-3004	30"
EU56-3604	36"

NOTE: The sidestop must be the same depth as the EF10 frame.

BACKSTOP

EU50



- Prevents objects from falling from the back of the work surface
- Secured to an EF10 frame
- Height: 4"

PRODUCT NO.	WIDTH
EU50-3604	36"
EU50-4804	48"
EU50-6004	60"
EU50-7204	72"

NOTES: The backstop must be the same width as the EF10 frame.
Not compatible with EF20 upright bracket and EU uprights.

BACKSTOP/SIDESTOP

EU52



- Prevents objects from falling from the work surface
- Set combining one rear piece and two side pieces
- Secured to an EF10 frame
- Height: 4"
- To order: Specify the width required: 36", 48", 60" and 72"

PRODUCT NO.	DEPTH
EU52-_ <u>3004</u>	30"
EU52-_ <u>3604</u>	36"

NOTES: The backstops/sidestops must be the same width as the EF10 frame.
Not compatible with EF20 upright bracket and EU uprights.

FULL-DEPTH SIDESTOP

EU54



- Sold in pairs
- Prevents objects from falling from the work surface
- Secured to an EF10 frame
- Height: 4"

PRODUCT NO.	DEPTH
EU54-3004	30"
EU54-3604	36"
EU54-4204	42"
EU54-4804	48"

NOTES: The full-depth sidestop must be the same depth as the EF10 frame.
Not compatible with EF20 upright bracket and EU uprights.

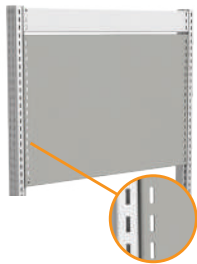
ACCESSORIES



PANELS

PRIVACY PANEL

EP10



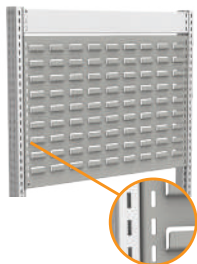
- Painted steel
- Installs on the inner side of EU uprights **1 1 2 2**
- Closes off the back of a workstation or can be used as a magnetic bulletin board
- Equipped with a row of rectangular perforations positioned at the left and right ends, which combined with the rectangular perforations of the upright create a front-mounted hanging area

- Compatible with heavy-duty articulating arms EA60, [see pages 308-309](#), and height-adjustable articulating arms EA61, [see pages 310-311](#)
- Compatible with the LED work light with magnifier EA58, the document holder EA56, and the power outlet bar EA89, [see page 174](#)
- To order: Complete the product number with the height required: 04", 08", 10", 12", 14", 15", 16", 17", 20", 24", 28", 30", 34" or 40"

PRODUCT NO.	WIDTH
EP10-18__	18"
EP10-20__	20"
EP10-24__	24"
EP10-30__	30"
EP10-32__	32"
EP10-36__	36"

PLASTIC BIN PANEL

5S EP14



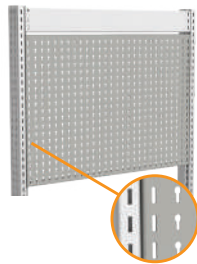
- Painted steel
- Installs on the inner side of EU uprights **1 1 2 2**
- Holds RG20 plastic bins, [see page 297](#)
- Load capacity: 50lb. per square foot or 250lb. maximum per panel
- Compatible with most brands of plastic bins (with hanging lip) on the market
- Equipped with a row of rectangular perforations positioned at the left and right ends, which combined with the rectangular perforations of the upright create a front-mounted hanging area

- Compatible with heavy-duty articulating arms EA60, [see pages 308-309](#), and height-adjustable articulating arms EA61, [see pages 310-311](#)
- Compatible with the LED work light with magnifier EA58, the document holder EA56, and the power outlet bar EA89, [see page 174](#)
- To order: Complete the product number with the height required: 08", 10", 12", 14", 15", 16", 17", 20", 24", 28", 30", 34" or 40"

PRODUCT NO.	WIDTH
EP14-18__	18"
EP14-20__	20"
EP14-24__	24"
EP14-30__	30"
EP14-32__	32"
EP14-36__	36"

UTILITY PANEL

5S EP12



- Painted steel
- Installs on the inner side of EU uprights **1 1 2 2**
- Includes perforations spaced 1" apart c/c for hanging a range of hooks
- Load capacity: 50lb. per square foot or 250lb. maximum per panel
- Compatible with: WM9F, WM9G, WM9H, WM9J and WM9L light-duty hooks; WM9A and WM9B heavy-duty hooks, [see page 262](#)
- Compatible with: WM9C rails; WM9D, WM9M, WM9N, WM9Q, WM9P, WM9R and WM9S holders; EA50 mounts; EA52 holders; EA28 and WM21 shelves, [see pages 262-263](#)

- Equipped with a row of rectangular perforations positioned at the left and right ends, which combined with the rectangular perforations of the upright create a front-mounted hanging area
 - Compatible with heavy-duty articulating arms EA60, [see pages 308-309](#), and height-adjustable articulating arms EA61, [see pages 310-311](#)
 - Compatible with the LED work light with magnifier EA58, the document holder EA56, and the power outlet bar EA89, [see page 174](#)
- To order: Complete the product number with the height required: 04", 08", 10", 12", 14", 15", 16", 17", 20", 24", 28", 30", 34" or 40"

PRODUCT NO.	WIDTH	NO. OF HOLES
EP12-18__	18"	14
EP12-20__	20"	16
EP12-24__	24"	20
EP12-30__	30"	26
EP12-32__	32"	28
EP12-36__	36"	32



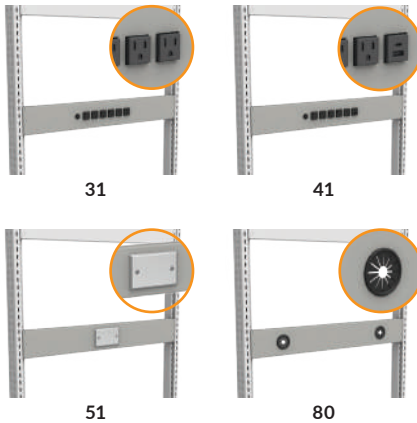
NOTE: The color scheme is used for demonstration purposes only.

NOTES: The panel width must be the same width as the zone, e.g., a 30"W panel must be installed on a 30"W zone.
Actual Width: Nominal - 2 1/16". Actual Height: Nominal - 5/64".

ELECTRICAL APPLICATIONS

POWER OUTLET CHANNEL

EP20



- Installs at any height between EU uprights (excluding the space needed for the crossmember and backsplash) ① ① ② ②
- Height: 4"
- To order: Specify the option required:
 - 31: 6 power outlets (15A) for 15A circuits
 - 41: 5 power outlets (15A) for 15A circuits and 2 USB ports (1 A, 1 C)
 - 51: Perforation for installing a phone jack or network port (finishing plate included)
 - 80: Grommet

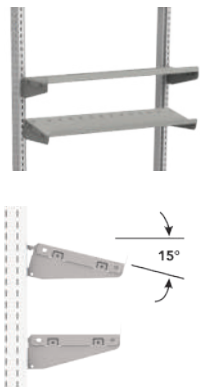
PRODUCT NO.	W x H
EP20-1804-0_	18" x 4"
EP20-2004-0_	20" x 4"
EP20-2404-0_	24" x 4"
EP20-3004-0_	30" x 4"
EP20-3204-0_	32" x 4"
EP20-3604-0_	36" x 4"
EP20-4804-0_	48" x 4"
EP20-6004-0_	60" x 4"
EP20-7204-0_	72" x 4"

NOTE: Two power outlet channel cannot be placed back to back with options 31, 41 or 51. To completely close the power outlet channel with options 31, 41 or 51, you can use option 80. e.g., A power outlet channel with option 31 and an power outlet channel with option 80.

SHELVES

TILTABLE SHELF

EA20



- Hooks onto the front of EU uprights ③ ③
- Includes slots spaced 2" apart c/c for installing SH52 dividers, see page 204
- Includes two side brackets which can be placed at right angles or at a 15° angle
- Shelf is reversible and the edge can be used as a backsplash or support for plastic bins or for ring binders with a 12" deep shelf
- Capacity: 100lb. (evenly distributed)

PRODUCT NO.	W x D
EA20-1806	18" x 6"
EA20-1808	18" x 8"
EA20-1812	18" x 12"
EA20-2006	20" x 6"
EA20-2008	20" x 8"
EA20-2012	20" x 12"
EA20-2406	24" x 6"
EA20-2408	24" x 8"
EA20-2412	24" x 12"
EA20-3006	30" x 6"
EA20-3008	30" x 8"
EA20-3012	30" x 12"
EA20-3206	32" x 6"
EA20-3208	32" x 8"
EA20-3212	32" x 12"
EA20-3606	36" x 6"
EA20-3608	36" x 8"
EA20-3612	36" x 12"

TILTABLE PAN

EA22



- Hooks onto the inner side of EU uprights ① ① ② ②
- Three positions available: front, center or back
- Tilts from 0 to 30° with five easily adjustable positions
- Includes a full-size rubber mat
- Load capacity: 200lb.

PRODUCT NO.	W x D	USABLE SURFACE AREA
EA22-1820	18" x 20"	13" x 18½"
EA22-2020	20" x 20"	15" x 18½"
EA22-2420	24" x 20"	19" x 18½"
EA22-3020	30" x 20"	25" x 18½"
EA22-3220	32" x 20"	27" x 18½"
EA22-3620	36" x 20"	31" x 18½"

SHELF BACKSTOP

EA07 / EA09



- EA07: Painted steel
- EA09: Stainless steel
- Attaches to EA08, EA10, EA11, EA12, EA14, EA16 and EA17 shelves
- Prevents objects from falling from shelves
- Extends above shelf by 1"
- Attaches to the front or back of the shelf

PRODUCT NO.	WIDTH
EA__-18	18"
EA__-20	20"
EA__-24	24"
EA__-30	30"
EA__-32	32"
EA__-36	36"
EA__-48	48"
EA__-60	60"
EA__-72	72"

NOTE: Not compatible with EA15 mesh shelves.

ACCESSORIES

RESISTANT ACRYLIC/PVC LAMINATE SHELF

EA08



- Hooks onto the front (or rear) of EU uprights **3 3**
- Includes two side brackets which can be placed at right angles or at a 15° angle
- Sides protected with 1/8" thick durable PVC
- Compatible with EA07 / EA09 shelf backstop
- Thickness: 1 5/16"
- Color: gray

W	D	LOAD CAPACITY*
48" and under	8" / 12" / 16"	200 lb.
	8"	140 lb.
	12"	200 lb.
60"	16"	200 lb.
	8"	80 lb.
	12"	120 lb.
72"	16"	160 lb.

NOTE: * Weight evenly distributed

STAINLESS STEEL SHELF

EA12



- Hooks onto the front (or rear) of EU uprights **3 3**
- Includes two side brackets which can be placed at right angles or at a 15° angle
- Compatible with EA07 / EA09 shelf backstop
- Thickness: 1 5/16"
- Capacity: 200lb. (evenly distributed)

MESH SHELF

 EA15



- Hooks onto the front (or rear) of EU uprights **3 3**
- Includes two side brackets which can be placed at right angles or at a 15° angle
- Ideal for allowing light to pass through or preventing dust buildup.
- Thickness: 1 1/2"
- Color: Chrome-plated steel
- Capacity: 150lb. (evenly distributed)

PAINTED STEEL SHELF

EA10 / EA11



- EA10: Solid version
- EA11: Perforated version
- Hooks onto the front (or rear) of EU uprights **3 3**
- Includes two side brackets which can be placed at right angles or at a 15° angle
- Perforated version includes slots spaced 2" apart c/c for installing SH52 dividers, **see page 204**
- Compatible with EA07 / EA09 shelf backstop
- Thickness: 1 5/16"
- Capacity: 200lb. (evenly distributed)
- To order: Specify the type of shelf required

LAMINATED WOOD SHELF

EA14



- Hooks onto the front (or rear) of EU uprights **3 3**
- Includes two side brackets which can be placed at right angles or at a 15° angle
- Compatible with EA07 / EA09 shelf backstop
- Thickness: 1 5/16"
- Made from varnished hardwood slats
- Attractive appearance
- Capacity: 200lb. (evenly distributed)

PLASTIC LAMINATE SHELF

EA16



- Hooks onto the front (or rear) of EU uprights **3 3**
- Includes two side brackets which can be placed at right angles or at a 15° angle
- Sides protected with 1/8" thick durable PVC
- Compatible with EA07 / EA09 shelf backstop
- Thickness: 1 5/16"
- Attractive appearance
- To order: Add the color code to the product number, e.g., EA16-1808-BA for a black shelf



W	D	LOAD CAPACITY*
48" and under	8" / 12" / 16"	200 lb.
	8"	140 lb.
	12"	200 lb.
60"	16"	200 lb.
	8"	80 lb.
	12"	120 lb.
72"	16"	160 lb.

NOTE: * Weight evenly distributed

DISSIPATIVE SHELF

EA17



- Hooks onto the front (or rear) of EU uprights **3 3**
- Includes two side brackets which can be placed at right angles or at a 15° angle
- Sides protected with 1/8" thick durable PVC
- Compatible with EA07 / EA09 shelf backstop
- Thickness: 1 5/16"
- Dissipates electrical charges that can damage electronic components
- The resistance point to point and point to ground is between 10⁶Ω and 10⁹Ω
- Complies with the ESD-S4.1-1997 standard
- Color: White

W	D	LOAD CAPACITY*
48" and under	8" / 12" / 16"	200 lb.
60"	8"	140 lb.
	12"	200 lb.
	16"	200 lb.
72"	8"	80 lb.
	12"	120 lb.
	16"	160 lb.

NOTE: * Weight evenly distributed
Grounding accessories are sold separately, see page 212.



EK23KH-ED1002

DIMENSIONS		TYPE OF SHELF						
W	D	ACRYLIC/PVC LAMINATE	PAINTED STEEL	STAINLESS STEEL	LAMINATED HARDWOOD	MESH	PLASTIC LAM.	DISSIPATIVE
18"	8"	EA08-1808-GI	EA1_-1808	EA12-1808	EA14-1808	-	EA16-1808-__	EA17-1808-WB
	12"	EA08-1812-GI	EA1_-1812	EA12-1812	EA14-1812	-	EA16-1812-__	EA17-1812-WB
	16"	EA08-1816-GI	EA1_-1816	EA12-1816	EA14-1816	-	EA16-1816-__	EA17-1816-WB
20"	8"	EA08-2008-GI	EA1_-2008	EA12-2008	EA14-2008	-	EA16-2008-__	EA17-2008-WB
	12"	EA08-2012-GI	EA1_-2012	EA12-2012	EA14-2012	-	EA16-2012-__	EA17-2012-WB
	16"	EA08-2016-GI	EA1_-2016	EA12-2016	EA14-2016	-	EA16-2016-__	EA17-2016-WB
24"	8"	EA08-2408-GI	EA1_-2408	EA12-2408	EA14-2408	-	EA16-2408-__	EA17-2408-WB
	12"	EA08-2412-GI	EA1_-2412	EA12-2412	EA14-2412	-	EA16-2412-__	EA17-2412-WB
	14"	-	-	-	-	EA15-2414	-	-
30"	8"	EA08-2416-GI	EA1_-2416	EA12-2416	EA14-2416	-	EA16-2416-__	EA17-2416-WB
	12"	EA08-3008-GI	EA1_-3008	EA12-3008	EA14-3008	-	EA16-3008-__	EA17-3008-WB
	14"	EA08-3012-GI	EA1_-3012	EA12-3012	EA14-3012	-	EA16-3012-__	EA17-3012-WB
32"	16"	EA08-3016-GI	EA1_-3016	EA12-3016	EA14-3016	-	EA16-3016-__	EA17-3016-WB
	8"	EA08-3208-GI	EA1_-3208	EA12-3208	EA14-3208	-	EA16-3208-__	EA17-3208-WB
	12"	EA08-3212-GI	EA1_-3212	EA12-3212	EA14-3212	-	EA16-3212-__	EA17-3212-WB
36"	16"	EA08-3216-GI	EA1_-3216	EA12-3216	EA14-3216	-	EA16-3216-__	EA17-3216-WB
	8"	EA08-3608-GI	EA1_-3608	EA12-3608	EA14-3608	-	EA16-3608-__	EA17-3608-WB
	12"	EA08-3612-GI	EA1_-3612	EA12-3612	EA14-3612	-	EA16-3612-__	EA17-3612-WB
48"	14"	-	-	-	-	EA15-3614	-	-
	16"	EA08-3616-GI	EA1_-3616	EA12-3616	EA14-3616	-	EA16-3616-__	EA17-3616-WB
	8"	EA08-4808-GI	EA1_-4808	EA12-4808	EA14-4808	-	EA16-4808-__	EA17-4808-WB
60"	12"	EA08-4812-GI	EA1_-4812	EA12-4812	EA14-4812	-	EA16-4812-__	EA17-4812-WB
	14"	-	-	-	-	EA15-4814	-	-
	16"	EA08-4816-GI	EA1_-4816	EA12-4816	EA14-4816	-	EA16-4816-__	EA17-4816-WB
72"	8"	EA08-6008-GI	EA1_-6008	EA12-6008	EA14-6008	-	EA16-6008-__	EA17-6008-WB
	12"	EA08-6012-GI	EA1_-6012	EA12-6012	EA14-6012	-	EA16-6012-__	EA17-6012-WB
	14"	-	-	-	-	EA15-6014	-	-
72"	16"	EA08-6016-GI	EA1_-6016	EA12-6016	EA14-6016	-	EA16-6016-__	EA17-6016-WB
	8"	EA08-7208-GI	EA1_-7208	EA12-7208	EA14-7208	-	EA16-7208-__	EA17-7208-WB
	12"	EA08-7212-GI	EA1_-7212	EA12-7212	EA14-7212	-	EA16-7212-__	EA17-7212-WB
72"	14"	-	-	-	-	EA15-7214	-	-
	16"	EA08-7216-GI	EA1_-7216	EA12-7216	EA14-7216	-	EA16-7216-__	EA17-7216-WB

NOTE: The shelves are installed on two uprights and can be placed above a common upright.

ACCESSORIES

LED LIGHT FOR SHELF



- Brightens shaded areas under shelves
- Emits a brighter light than fluorescent tubes and is more energy efficient
- Color temperature: 5000-6000K (daylight white)
- Includes a 10' power cord
- Installs under the shelf
- Two different galvanized steel adapters available
 - Adapter 01 for EA08, EA14, EA16 and EA17 shelves
 - Adapter 02 for EA10, EA11 and EA12 shelves
- For a motion sensor (3 switch positions available), complete the product number with MS

WIDTH	REAL LIGHT WIDTH	FOR SHELF
18", 24", 30"	15", 21", 27"	36" and more
36"	33"	48" and more
48"	45"	60" and more
60"	57"	72"

WS7A

SPECIFY THE DIMENSIONS AND THE MOTION DETECTOR

FOR SHELF EA08/EA14/EA16/EA17

Width: 18", 24", 30", 36", 48", 60"

Motion detector: Without = Vide, With = MS

WS7A-__01

FOR SHELF EA10/EA11/EA12

Width: 18", 24", 30", 36", 48", 60"

Motion detector: Without = Vide, With = MS

Shelf depth: 08", 12", 16"

WS7A-__02

NOTES: The motion detector is not available for a width of 18".
Not compatible with EA15 mesh shelves.

UNDER-SURFACE SHELF



- Installs on lift mechanism columns
- Heavy-duty painted steel shelf
- Can be installed above or below the stringer
- Adjustable depths
- Compatible with EB07 under-surface shelf backstop
- Capacity: 200 lb.
- To order: Specify the depth required: 12", 15", 18", 21" or 24"

PRODUCT NO.	WIDTH
EB10-36__	36"
EB10-48__	48"
EB10-60__	60"
EB10-72__	72"

NOTE: Refer to the E61 technical sheet for more details.

UNDER-SURFACE SHELF BACKSTOP



- Prevents objects from falling from the shelf
- Extends above shelf by 2"
- Attaches to the front or back of the shelf

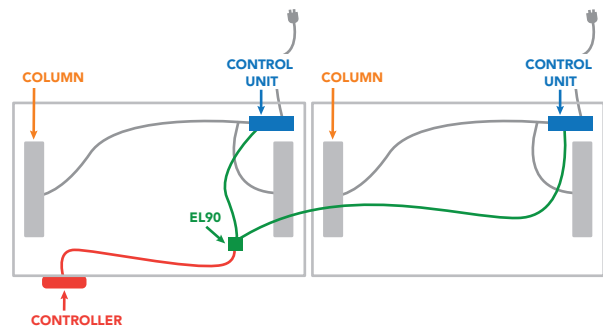
PRODUCT NO.	WIDTH
EB10-3602	36"
EB10-4802	48"
EB10-6002	60"
EB10-7202	72"

DUAL CONTROL CABLE



- Allows to control two Elevatek workstations with electric lifting system (EL54) simultaneously with a single controller
- Includes 2 x 6½' cables

PRODUCT NO.
EL90-01

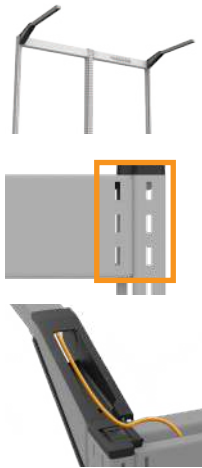


OTHER ACCESSORIES

OVERHEAD SUPPORTS



EA40



- Sold in pairs
- Supports an EA43 light and EA47 tool rail
- Hooks onto the front of EU uprights and on the top crossmember. The crossmember is required for installation
- Locks into place via the lockable endcap on EU uprights
- Load capacity: 60lb. per pair
- Adds 3" to the height of the frame
- Includes channels for cable management
- Includes a foam cable cover

PRODUCT NO.	DEPTH
EA40-26-02	26"

OVERHEAD LED WORKSTATION LIGHT

EA43



- Installs on EA40 overhead supports (sold separately)
- Includes mounting brackets. The light rotates 300° in the brackets to set the direction of the light
- Installs on frames with two or three uprights
- Emits a bright light while being energy efficient
- Color temperature: 5000-6000K (daylight white)
- Color rendering index (CRI): 90+
- Includes a 10' power cord
- Each light is independent and controlled by its own switch
- Optional 12" LED connecting cable available (EQ10-12)
- Up to 7 lights can be connected in series
- For a motion sensor (3 switch positions available), complete the product number with MS, e.g., EA43-36MS for a 36"W overhead LED workstation light with motion sensor.

PRODUCT NO.	REAL LIGHT WIDTH	COMPATIBLE ZONE WIDTH
EA43-18_	15"	18 and 20
EA43-24_	21"	18, 20 and 24
EA43-30_	27"	18, 20, 24, 30 and 32
EA43-36_	33"	18, 20, 24, 30, 32 and 36
EA43-48_	45"	18, 20, 24, 30, 32, 36 and 48
EA43-60_	57"	18, 20, 24, 30, 32, 36, 48 and 60
EA43-72_	57"	72

NOTES: The motion sensor is not available for a width of 18".
Refer to the E56 technical sheet for compatibility, dimensions and positioning.

TOOL RAIL

EA47



- Holds one or more WM48 balancer trolleys
- Installs on EA40 cantilever overhead supports (sold separately)
- Easily adjustable depth
- Color: black
- Capacity: 25lb.

PRODUCT NO.	WIDTH
EA47-30	30"
EA47-32	32"
EA47-36	36"
EA47-48	48"
EA47-60	60"
EA47-72	72"

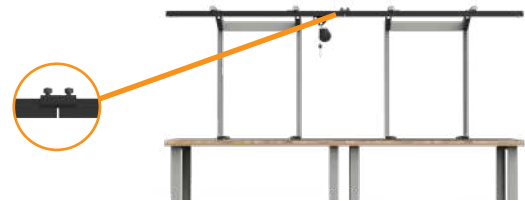
JOINER FOR TOOL RAIL

WM89



- Connects two EA47 tool rails on two adjacent workstations

PRODUCT NO.
WM89-01



BALANCER TROLLEY

WM48



- Inserts into EA47 tool rail
- Color: black
- Holds a pneumatic connection

PRODUCT NO.
WM48-01

TOOL BALANCER

WM49



- For hanging tools over the work surface
- 6' metal cable with tension adjustment
- Color: black
- Capacity: 3lb. max.

PRODUCT NO.
WM49-01



ADJUSTABLE DIVIDER

EA06



- Attaches to EA08, EA10, EA11, EA12, EA14, EA16 and EA17 shelves
- Slides into the desired position
- Not compatible with EA07 / EA09 shelf backstop

PRODUCT NO.	D×H	FOR SHELF
EA06-0806	8"×6"	8"D
EA06-0810	8"×10"	8"D
EA06-1206	12"×6"	12"D
EA06-1210	12"×10"	12"D
EA06-1606	16"×6"	16"D
EA06-1610	16"×10"	16"D

NOTE: Not compatible with EA15 mesh shelves.

PARTIAL DIVIDER

SH52





- Compatible with EA20 and EA11 shelves
- Adjustable in 2" increments c/c
- Inserts into the shelf slots forwards or backwards

PRODUCT NO.	D×H	FOR SHELF
SH52-1206	7½"×5½"	8"D and 12"D
SH52-1806	13½"×5½"	16"D

DISPLAY AND WRITING PANEL

 EA01



- Reversible dual-function panel:
 - Cork surface for note display
 - White dry-erase writing board for use with erasable markers
- The panel support is equipped with hooks for installation
- 24"W zone: Installs on EU uprights  
- 30", 32", and 36"W zones: Installs on an EP12 utility panel, [see page 198](#)
- The writing board is magnetic



PRODUCT NO.	W×H
EA01-2424	24"×24"

NOTE: If installed on EP12, the EP12 hanging panel must be at least 26" high.

PLASTIC BIN HOLDER

EA32



- Hooks onto the front of EU uprights  
- Adjustable in 1" increments c/c
- Can be installed at a right angle or angled 15°
- Compatible with most brands of plastic bins (with hanging lip) on the market
- Compatible with all RG20 plastic bin sizes, [see page 297](#)
- Capacity: 75lb. (evenly distributed)

PRODUCT NO.	WIDTH
EA32-18	18"
EA32-20	20"
EA32-24	24"
EA32-30	30"
EA32-32	32"
EA32-36	36"
EA32-48	48"
EA32-60	60"
EA32-72	72"

NOTE: The plastic bin holder 36"W and over cannot pass over a common upright.

MAGNETIC WHITEBOARD

 EA02

15"×18"



- White writing flexible board for use with erasable markers
- Magnetic backing allows attachment to any steel surface

PRODUCT NO.	W×H
EA02-1518	15"×18"
EA02-2718	18"×27"

18"×27"



POWER OUTLET STRIP

EA89



- Hooks onto the side **5**, front (or rear) of EU uprights **3 4**
- 15A power outlet strip with circuit breaker

PRODUCT NO.	LENGTH.	CABLE	NO. OF OUTLETS
EA89-01	12"	15'	6, with on/off switch

LED WORK LAMP WITH MAGNIFIER

EA58



- Version **01** and **02** hooks onto the side **5**, front (or rear) of EU uprights **3 4**
- Version **03** Installs directly on the work surface
- Diopter: 5 (2.25x magnification)
- Color: black

PRODUCT NO.	INSTALLATION
EA58-01	Includes a bracket for EU uprights
EA58-02	Includes a bracket for EU uprights and an arm to extend the reach by 12"
EA58-03	Installs directly on the work surface

DOCUMENT HOLDER

EA56



- Hooks onto the side **5**, front (or rear) of EU uprights **3 4**
- The document holder (14" × 13½") includes a document clip and an edge to support binders
- Color: black
- Capacity: 20lb.

PRODUCT NO.	ARM
EA56-01	6"
EA56-02	12"



TV MOUNT

EA51



- Hooks onto the front of EU uprights **3 3**
- Allows a TV to be installed
- The TV can be moved horizontally on the mount
- Compatible with TVs with VESA 200 × 200, 300 × 300, 400 × 300 and 400 × 400 hole patterns
- To order: Specify the width required: e.g., EA51-36 for a television mount installed on a 36"W zone
- Color: black
- Capacity: 50lb.

PRODUCT NO.	ZONE WIDTH
EA51-18	18"
EA51-20	20"
EA51-24	24"
EA51-30	30"
EA51-32	32"
EA51-36	36"
EA51-48	48"
EA51-60	60"
EA51-72	72"

NOTES: Widths of 36" and greater are not compatible with EP14 plastic bin panels. They are installed on two uprights and can pass over a common upright.
18" width is not compatible with VESA 400 TVs.

COMPACT COMPUTER HOLDER

EA52



- Hooks onto the side **5**, front (or rear) of EU uprights **3 4**
- Compatible with EP12 utility panel, [see page 198](#)
- For installation of compact computers (Thin Clients)
- Allows a front-mounted monitor installation
- Compatible with most monitors on the market
- Complies with VESA 50, 75 and 100 monitor mounting standards
- Computer dimensions: 1½"W to 2"W
- Color: black
- Capacity: 10lb.

PRODUCT NO.
EA52-01

ACCESSORIES

WIRE SPOOL HOLDER

EA31



01



02

- 01: Single version
- 02: Double version
- Hooks onto the front (or rear) of EU uprights **3 3 4 4**
- Includes two side brackets and one or two tubes
- Tube diameter: ¾"
- Maximum spool diameter:
01 = 14½" 02 = 4½"
- Capacity: 50lb.
- To order: Specify the tube number required

PRODUCT NO.	WIDTH
EA31-18__	18"
EA31-20__	20"
EA31-24__	24"
EA31-30__	30"
EA31-32__	32"
EA31-36__	36"



PAPER AND CARDBOARD SPOOL HOLDER

EA33



- Hooks onto the front and rear of EU uprights **3 3 4 4**
- Includes two end brackets and one tube
- Tube diameter: 1"
- Spool is inserted by pivoting one end of the tube, only one person needed
- Color: black
- Capacity: 75lb

PRODUCT NO.	USABLE WIDTH
EA33-18	12"
EA33-20	14"
EA33-24	18"
EA33-30	24"
EA33-32	28"
EA33-36	30"
EA33-48	42"
EA33-60	54"
EA33-72	66"

NOTE: Not compatible with an EP10, EP12, EP14 panel and EP20 power outlet channel.

OFFSET SPOOL HOLDER

 EA34



- Hooks onto the front and rear of EU uprights **3 3 4 4**
- 3 possible positions from the front of the post using the same product: 7", 9", and 11"
- Allows installation of 22" diameter rolls from the front of the post
- Includes two end brackets and one tube
- Tube diameter: 1"
- Spool is inserted by pivoting one end of the tube, only one person needed
- Color: black
- Capacity: 75lb

PRODUCT NO.	USABLE WIDTH
EA34-18	12"
EA34-20	14"
EA34-24	18"
EA34-30	24"
EA34-32	28"
EA34-36	30"
EA34-48	42"
EA34-60	54"
EA34-72	66"

NOTE: Not compatible with an EP10, EP12, EP14 panel and EP20 power outlet channel.



DIMENSIONAL LOGIC

Uprights height - 8" = recommended height for a hinged panel.

eg.: A 48"H frame - 8" = a 40"H hinged panel.

HINGED UTILITY PANEL

ER12



- Hooks onto the side of EU uprights **4**
- Painted steel
- Includes perforations spaced 1" apart c/c for hanging a range of hooks
- Allows the creation of work zones within ergonomic reach areas
- Easy adjustment of the panels at an angle from 0° to 90° toward the user
- Installs on the left or right side of a zone consisting of two uprights and a crossmember
- Adjustable hinge resistance
- Compatible with: WM9F, WM9G, WM9H, WM9J and WM9L light-duty hooks; WM9A and WM9B heavy-duty hooks, [see page 262](#)
- Compatible with: WM9C rails; WM9D, WM9M, WM9N, WM9Q, WM9P, WM9R and WM9S holders; EA50 mounts; EA52 holders; EA28 and WM21 shelves, [see pages 262-263](#)
- Capacity: 50lb. (evenly distributed)
- To order: Complete the product number with the height required 22", 28", 34" or 40"

PRODUCT NO.	WIDTH	NO. OF HOLES
ER12-18_	18"	18
ER12-24_	24"	24
ER12-30_	30"	30

PLASTIC BIN HINGED PANEL

ER14



- Hooks onto the side of EU uprights **4**
- Painted steel
- Holds RG20 plastic bins, [see page 297](#)
- Compatible with most brands of plastic bins (with hanging lip) on the market
- Allows the creation of work zones within ergonomic reach areas
- Easy adjustment of the panels at an angle from 0° to 90° toward the user
- Installs on the left or right side of a zone consisting of two uprights and a crossmember
- Adjustable hinge resistance
- Capacity: 50lb. (evenly distributed)
- To order: Complete the product number with the height required 22", 28", 34" or 40"

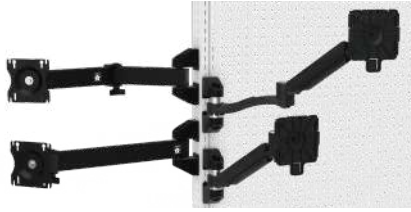
PRODUCT NO.	WIDTH
ER14-18_	18"
ER14-24_	24"
ER14-30_	30"



EK27LH-ED1007

ACCESSORIES

COMPUTER ARTICULATED ARMS



- Hook onto the side ④, front (or rear) of EU uprights ③
- To learn about all the heavy-duty articulated arm options, see [pages 308-309](#)
- To learn about all the height-adjustable articulated arm options, see [pages 310-311](#)



SUPPORTS, HOOKS AND 5S ACCESSORIES



- Install by hanging on EP12 utility panels.
- To learn about all available supports, hooks, and 5S accessories options, see [pages 262-264](#)

UPPER STORAGE CABINETS

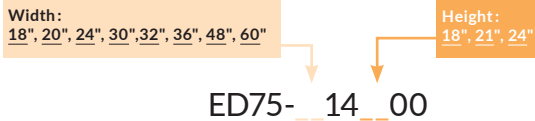
STORAGE CABINET WITHOUT DOOR



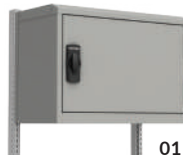
00

- Hooks onto the front (or rear) of EU uprights ③ ③
- Includes one bottom shelf
- Compatible with RD05 shelves, adjustable in 1" increments c/c
- Depth: 14"
- Capacity: 200lb.

SPECIFY THE WIDTH AND HEIGHT



STORAGE CABINET WITH SINGLE INTEGRATED DOOR



01



02

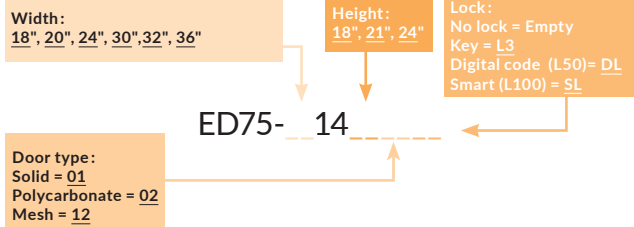


12

- Hooks onto the front of EU uprights ③ ③
- Includes one bottom shelf
- Compatible with RD05 shelves, adjustable in 1" increments c/c
- Single integrated doors (01) have a closed back finish to increase rigidity and enhance aesthetics
- Single integrated polycarbonate doors (02) have excellent impact resistance
- Single integrated mesh doors (12) promotes airflow and provides visibility of the interior without opening
- Opens 180° for full access to items stored inside
- Depth: 14"
- Capacity: 200lb.

NOTE: The 18" height is only available for solid doors.

SPECIFY THE WIDTH, HEIGHT, TYPE OF DOOR AND LOCK



NOTE: The storage cabinets are installed on two uprights and can pass over an common upright.
Ex: A 30"W cabinet is installed on a 30"W zone. A 60"W cabinet can be installed on a 60"W zone or two 30"W zones.



STORAGE CABINET WITH DOUBLE INTEGRATED DOORS



03



04



13

- Hooks onto the front of EU uprights **3 3**
- Includes one bottom shelf
- Compatible with RD05 shelves, adjustable in 1" increments c/c
- Opens 180° for full access to items stored inside
- Double integrated doors (03) have a closed back finish to increase rigidity and enhance aesthetics
- Double integrated polycarbonate doors (04) have excellent impact resistance
- Double integrated mesh doors (13) promotes airflow and provides visibility of the interior without opening
- Depth: 14"
- Capacity: 200lb.

NOTE: The 18" height is only available for solid doors.

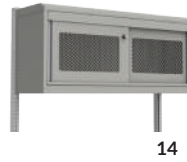
STORAGE CABINET WITH SLIDING DOOR



07

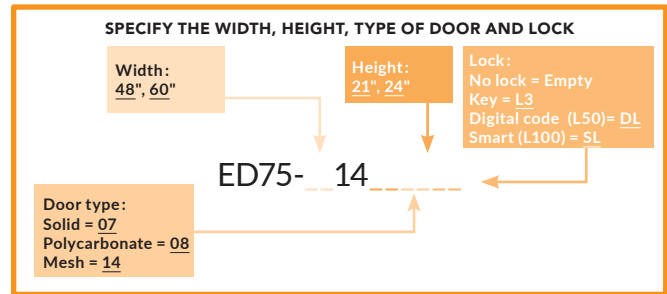


08



14

- Hooks onto the front of EU uprights **3 3**
- Includes one bottom shelf
- Compatible with RD05 shelves, adjustable in 1" increments c/c
- Integrated sliding doors (07) have a closed back finish to increase rigidity and enhance aesthetics
- Polycarbonate integrated sliding doors (08) have excellent impact resistance
- Integrated sliding mesh doors (14) promotes airflow and provides visibility of the interior without opening
- Depth: 14"
- Capacity: 200lb.



L3 KEY LOCK



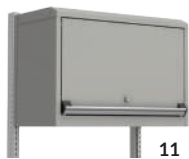
L50 DIGITAL LOCK AND L100 SMART LOCK



NOTE: The storage cabinets are installed on two uprights and can pass over a common upright.
Ex: A 30"W cabinet is installed on a 30"W zone. A 60"W cabinet can be installed on a 60"W zone or two 30"W zones.

ACCESSORIES

STORAGE CABINET WITH FLIPPER DOOR



- Hooks onto the front of EU uprights **3 3**
- Includes one bottom shelf
- Compatible with RD05 shelves, adjustable in 1" increments c/c
- Provides maximum clearance for handling items stored in the cabinet
- Depth: 14"
- Load capacity: 200lb.

SPECIFY THE WIDTH, HEIGHT AND LOCK

Width: 18", 20", 24", 30", 32", 36", 48", 60"	Height: 18", 21", 24"	Lock: No lock = Empty Key = L3 Digital code (L50) = DL Smart (L100) = SL
--	--------------------------	--

ED75- 14 11

SHELF

RD05



- Includes a backstop to prevent objects from falling to the bottom of the cabinet
- Adjustable in 1" increments c/c
- Load capacity: up to 100lb. evenly distributed
- Compatible with SH52 dividers, [see page 204](#)

PRODUCT NO.	W x D
RD05-1812	18" x 12"
RD05-2012	20" x 12"
RD05-2412	24" x 12"
RD05-3012	30" x 12"
RD05-3212	32" x 12"
RD05-3612	36" x 12"
RD05-4812	48" x 12"
RD05-6012	60" x 12"

COMPUTER CABINET



- Hooks onto the front of EU uprights **3 3**
- The fan with filtration screen creates positive pressure inside the cabinet
- The monitor mount creates room for a computer and monitor in the same space
- Includes a power bar with six 15A outlets (for 15A circuit)
- Height: 21"
- Depth: 14"
- Load capacity: 200lb.

SPECIFY THE WIDTH

Width: 24", 30", 32", 36"

ED76- 142150

COMPUTER CABINET WITH KEYBOARD AND MOUSE TRAY



- Hooks onto the front of EU uprights **3 3**
- The fan with filtration screen creates positive pressure inside the cabinet
- The monitor mount creates room for a computer and monitor in the same space
- Includes a power bar with six 15A outlets (for 15A circuit)
- The keyboard and mouse tray can be tucked away under the cabinet when not in use
- Height: 21"
- Depth: 14"
- Load capacity: 200lb.

SPECIFY THE WIDTH

Width: 24", 30", 32", 36"

ED76- 142152

NOTE: The storage cabinets are installed on two uprights and can pass over an common upright.
Ex: A 30"W cabinet is installed on a 30"W zone. A 60"W cabinet can be installed on a 60"W zone or two 30"W zones.

COMPUTER CABINET WITH POLYCARBONATE DOOR



51

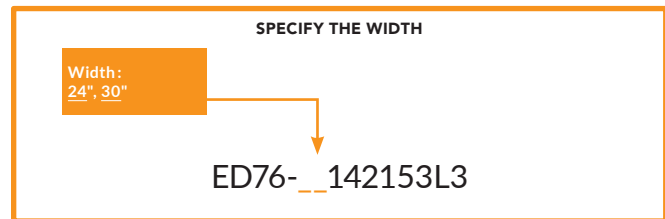
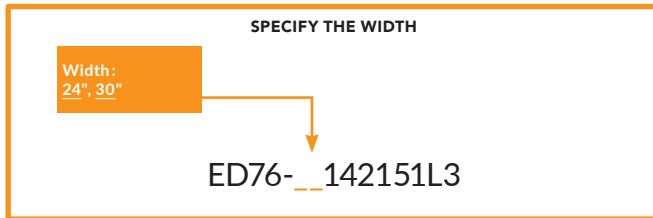
- Hooks onto the front of EU uprights **3** **3**
- The fan with filtration screen creates positive pressure inside the cabinet
- The monitor mount creates room for a computer and monitor in the same space
- Includes a power bar with six 15A outlets (for 15A circuit)
- Polycarbonate door provides excellent impact resistance
- Height: 21"
- Depth: 14"
- Load capacity: 200lb.

COMPUTER CABINET WITH POLYCARBONATE DOOR AND KEYBOARD AND MOUSE TRAY



53

- Hooks onto the front of EU uprights **3** **3**
- The fan with filtration screen creates positive pressure inside the cabinet
- The monitor mount creates room for a computer and monitor in the same space
- Includes a power bar with six 15A outlets (for 15A circuit)
- The keyboard and mouse tray can be tucked away under the cabinet when not in use
- Polycarbonate door provides excellent impact resistance
- Height: 21"
- Depth: 14"
- Load capacity: 200lb.



LED LIGHT FOR CABINET

RD45



- For installation underneath an ED75 or ED76* cabinet
- Emits a brighter light than fluorescent tubes and is more energy efficient
- Color temperature:
- 5000-6000K (daylight white)
- For a motion sensor (3 switch positions available), complete the product number with MS, e.g., RD45-2414MS for an LED light for cabinet with motion sensor

PRODUCT NO.	HOUSING WIDTH	REAL LIGHT WIDTH
RD45-1814__	18" and 20"	15"
RD45-2414__	24"	21"
RD45-3014__	30"	27"
RD45-3614__	36"	33"
RD45-4814__	48"	45"
RD45-6014__	60"	57"

NOTES: The motion sensor is not available for 18" widths.

*Not compatible with computer cabinets with keyboard and mouse tray.

ACCESSORIES

ESD PROTECTION

ESD PROTECTION KIT FOR WORKSTATIONS

EA90-01



Grounding wrist strap
EA96-01



Wrist strap double socket
EA97-01

- Basic kit for grounding the operator and work surface
- Includes an EA96 wrist strap, EA97 wrist strap socket, EA95 grounding cord, and EA99 grounding plug
- Grounding wrist strap includes a 6' cord with 1MΩ resistance
- Grounding cord includes #10 screw eyelet and necessary hardware

PRODUCT NO.
EA90-01



Grounding plug
EA99-01



Grounding cord
EA95-01

GROUNDING CORD 6'

EA94-01



- Connects all components on the workstation to a common grounding point
- Includes eyelets on both ends for #10 screws
- Includes one #10-32 x 2" screw, one 10-32 nut, one #10 x 5/8" tapping screw, and two #10 serrated washers
- Dissipates electrical charges that can damage electronic components
- 6' long

PRODUCT NO.
EA94-01

DISSIPATIVE PAINT



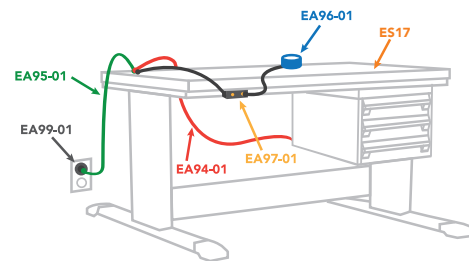
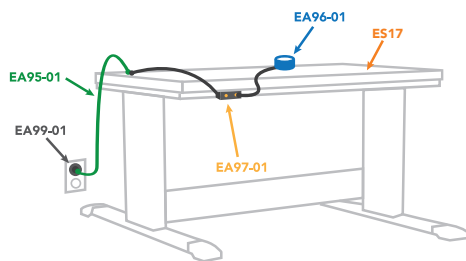
- Special paint dissipates electric charges (Black 090)

NOTE: Contact Customer Service for ESD paint prices.

CONDUCTIVE PLASTIC BINS



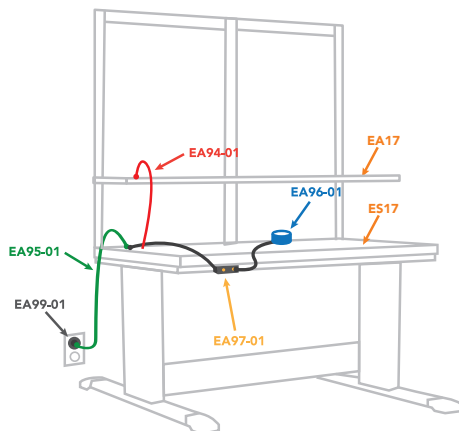
297



DISSIPATIVE TOP



190



STANDARD DRAWER UNITS

- Install on an EF10 frame with an ED78 bracket (included)
- Depths available for a workstation with CENTERED legs: 30", 36", 42" and 48"
- Depths available for a workstation with CANTILEVER (OFF-CENTERED) legs: 30" and 36"
- To order: Specify the workstation depth
- To order a drawer lock with the drawer unit, add "L3" to the drawer product number
- A lock-in mechanism (B) is recommended for mobile applications. To order a lock-in mechanism, add "B" to the product number.



e.g., ED79-21300801L3 for an 18"W x 8"H drawer unit for a 30"D workstation with key lock

- To add accessories to the drawers, [see pages 59-60](#)



50lb. maximum load capacity for each drawer and 100lb. maximum per unit to avoid destabilizing the workstation when drawers are opened.



8"H DRAWER UNIT



1 DRAWER
ED79-21__0801__ 18" x 21" x 8"



2 DRAWERS
ED79-21__0802__ 18" x 21" x 8"

11"H DRAWER UNIT



1 DRAWER
ED79-21__1101__ 18" x 21" x 11"



2 DRAWERS
ED79-21__1102__ 18" x 21" x 11"



3 DRAWERS
ED79-21__1103__ 18" x 21" x 11"

14"H DRAWER UNIT



1 DRAWER
ED79-21__1401__ 18" x 21" x 14"



2 DRAWERS
ED79-21__1402__ 18" x 21" x 14"



3 DRAWERS
ED79-21__1403__ 18" x 21" x 14"

ACCESSORIES

PRECONFIGURED CABINETS

UNDER THE WORK SURFACE

- All preconfigured models are factory assembled and ready to use
- Include an L3 key lock on the cabinet or the door and B lock-in mechanism on the drawers
- Preconfigured models have 2" casters, including two swivel casters and two swivel casters with brakes
- To add an LP safety hasp, an L50 electronic lock or L100 smart lock on doors or on your E mobile cabinet, see [page 58](#)



352-356



100lb. maximum load capacity for each drawer and 600lb. maximum per unit (maximum 6 drawers) to prevent tipping.

IMPORTANT

Drawer compartments are included in all models. See the table for the number of compartments.



To order drawers without compartments, replace the last two digits of the model number with the next even number up.

e.g., E3BBD-2403L3B with
E3BBD-2404L3B without

DRAWER DIMENSIONS	NUMBER OF COMPARTMENTS (LAYOUT CODE)	
	18"W x 21"D	18"W x 27"D
3"H to 5"H	9 (0206)	9 (0206)
6"H and 8"H	6 (0104)	6 (0104)
12"H	4 (0102)	4 (0102)



3 DRAWERS
E3BBD-2401L3B 18" x 21" x 26"



3 DRAWERS
E3BBD-2403L3B 18" x 21" x 26"



4 DRAWERS DRAWERS
E3BBD-2405L3B 18" x 21" x 26"



4 DRAWERS
E3BBD-2407L3B 18" x 21" x 26"



5 DRAWERS
E3BBD-2409L3B 18" x 21" x 26"



1 DOOR / 1 SHELF
E3BBD-2411L3 18" x 21" x 26"



PRECONFIGURED CABINETS

NEXT TO THE WORKSTATION

- All preconfigured models are factory assembled and ready to use
- Include an L3 key lock on the cabinet or the door and B lock-in mechanism on the drawers
- Preconfigured models have 2" casters, including two swivel casters and two swivel casters with brakes
- To add an LP safety hasp, an L50 electronic lock or L100 smart lock on doors or on your E mobile cabinet, see page 58



352-356



100lb. maximum load capacity for each drawer and 600lb. maximum per unit (maximum 6 drawers) to prevent tipping.

IMPORTANT

Drawer compartments are included in all models. See the table for the number of compartments.



To order drawers without compartments, replace the last two digits of the model number with the next even number up.

e.g., E3BBD-2803L3B with
E3BBD-2804L3B without

NUMBER OF COMPARTMENTS (LAYOUT CODE)		
DRAWER DIMENSIONS	18"W × 21"D	18"W × 27"D
3"H to 5"H	9 (0206)	9 (0206)
6"H and 8"H	6 (0104)	6 (0104)
12"H	4 (0102)	4 (0102)



4 DRAWERS
E3BBD-2801L3B 18" × 21" × 30"
E3BBD-2801L3B 18" × 27" × 30"



3 DRAWERS / 1 DOOR / 1 SHELF
E3BBD-2803L3B 18" × 21" × 30"
E3BBD-2803L3B 18" × 27" × 30"



5 DRAWERS
E3BBD-2805L3B 18" × 21" × 30"
E3BBD-2805L3B 18" × 27" × 30"



6 DRAWERS
E3BBD-3001L3B 18" × 21" × 32"
E3BBD-3001L3B 18" × 27" × 32"



4 DRAWERS
E3BBD-3003L3B 18" × 21" × 32"
E3BBD-3003L3B 18" × 27" × 32"



4 DRAWERS
E3BBD-3005L3B 18" × 21" × 32"
E3BBD-3005L3B 18" × 27" × 32"



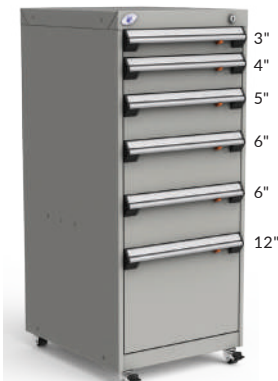
4 DRAWERS / 1 DOOR / 1 SHELF
E3BBD-3401L3B 18" × 21" × 36"
E3BBD-3401L3B 18" × 27" × 36"



4 DRAWERS
E3BBD-3403L3B 18" × 21" × 36"
E3BBD-3403L3B 18" × 27" × 36"



1 DOOR / 2 SHELVES
E3BBD-3406L3 18" × 21" × 36"
E3BBD-3406L3 18" × 27" × 36"



6 DRAWERS
E3BBD-4001L3B 18" × 21" × 42"
E3BBD-4001L3B 18" × 27" × 42"



3 DRAWERS
E3BBD-4003L3B 18" × 21" × 42"
E3BBD-4003L3B 18" × 27" × 42"



1 DOOR / 2 SHELVES
E3BBD-4006L3 18" × 21" × 42"
E3BBD-4006L3 18" × 27" × 42"