Steelcase Studio Express Configurable EE Trash Bin

Introduction:

Refer to the following pages in this guide to better understand the available options within the Steelcase Express Elective Elements Trash Bin.

• Deviating from the statement of line shown in this guide will result in extended lead times.

Pricing:

Please fill in the attached Excel input file to ensure a complete specification.

- Call or email with a complete specification.
- · Quote with pricing within 1 business day.
- Immediate pricing by phone when availability permits.

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Orderable Quote:

For an orderable quote, please submit an RFQ referencing:

- "Steelcase Configurable EE6 Trash Bin" Orderable style number determined by size and noted in the Excel input file you create.
- Attach your completed Excel input file.

Steelcase will respond to your request with a quote within 2 business days.

Order Fulfillment:

Upon order entry, these products will not be subject to posted Studio Express additional lead days. Lead times for these orders will be 1-2 weeks in addition to standard production lead times for Elective Elements as posted on Village.





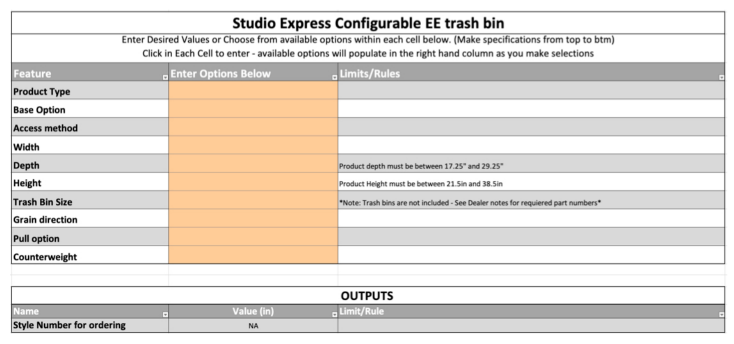
Trash Bin Configurator

Clicking on the spreadsheet image below will open a window asking you to open the attached file with Microsoft Excel to use the configurator file.

If the attachment does not open, please ensure that your system is not blocking attached files and try opening this PDF in Adobe Acrobat reader or use your PDF viewers method for opening attached files.

Once you complete your selections, please save your file with an appropriate project name to include with your RFQ.

Steelcase Studio Express Configurable EE Trash Bin



This image shows what the Excel file will look like when it opens.

For an Orderable Quote:

Submit an RFQ referencing:

- "Steelcase Configurable EE Trash Bin" Orderable style number determined by size and noted in the Excel input file you create.
- Attach your completed Excel input file.

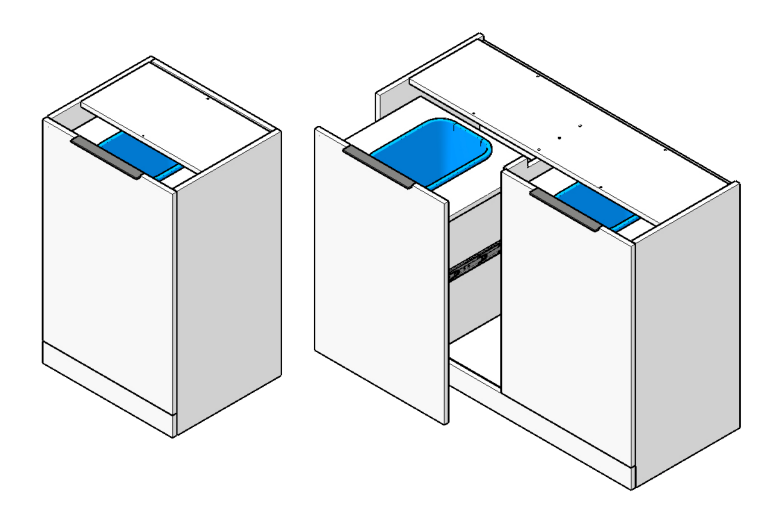
Steelcase will respond to your request with a quote within one business day.



Step 1: Specify Single or Double Drawer Case

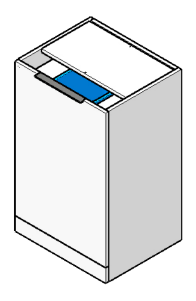
Single Drawer Trash Bin

Double Drawer Trash Bin

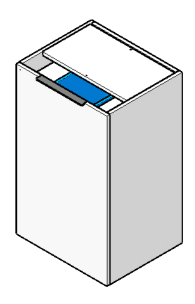




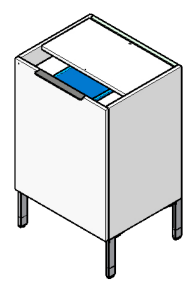
Step 2: Specify Base Options



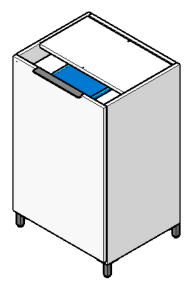
Standard EE Plinth Base with Expressed Toe Kick



Plinth Base Full Length Headset

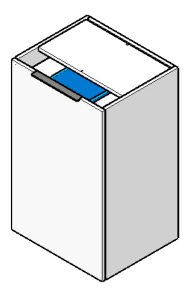


Inset Base Full Length Headset Elective Elements Leg



Inset Base Full Length Headset Ferrous Leg

Inset Base Full Length Headset Frame One Leg



Inset Base Full Length Headset

Note: Leg ordered separately

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Choosing a leg solution automatically drives the door to match the case height

Step 3: Specify Access Method

Pull Out Drawer Trash Bin Top Access Trash Bin Tops are ordered separately Trash opening trim by others

Choosing Pull Out or Top Access changes the structure of the case, units cannot be switched from one access method to the other.

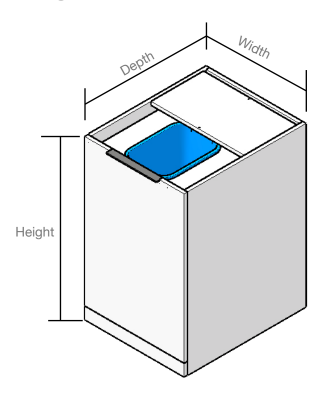
Step 4: Specify Overall Assembly Dimensions

Height is from the compressed glide to the top of the case.

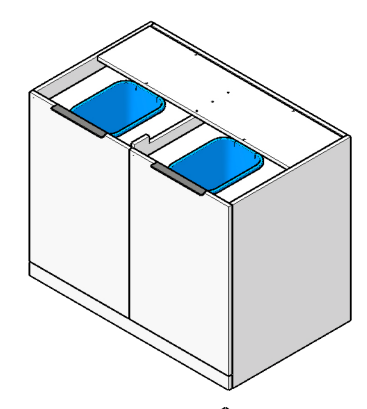
Depth is from the front of the headset to the back of the case.

Width is measured from side of case to side of case.

Single Drawer Trash Bin



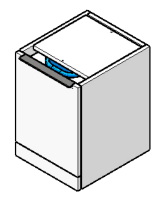
Double Drawer Trash Bin



Height Range: 21.5" to 38.5"

Width Range: 15" to 24"

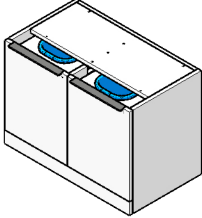
Depth Range: 17.25" to 29.25"



Height Range: 21.5" to 38.5"

Width Range: 30" to 48"

Depth Range: 17.25" to 29.25"



NOTE: Dimensions in the above ranges must be specified to be eligible for expedited lead times.

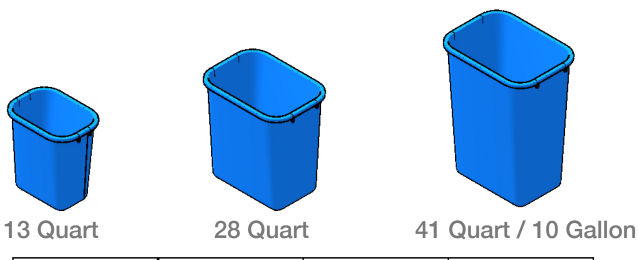
NOTE: Not all height depth combinations are available with all legs/feet. Use the Excel spreadsheet for combination rules.



Step 5: Trash Bin Size Options

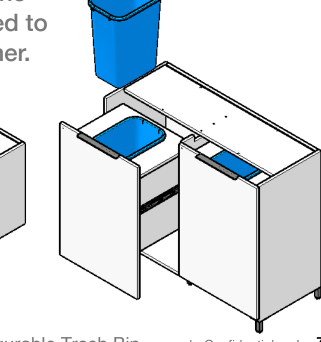
Trash Bin size options are driven by the chosen overall dimensions and internal case size resulting from the base or foot options.

The bin size options will automatically update to the possible trash bin(s) based on the case options chosen.



Bin Volume	Model # (Blue)	Model # (Black)	Model # (Gray)
13 qt	FG295573 BLUE	FG295573 BLA	FG295573 GRAY
28 qt	FG295673 BLUE	FG295673 BLA	FG295673 GRAY
41 qt /10 gallon	FG295773 BLUE	FG295773 BLA	FG295773 GRAY

Trash Bins Are NOT included with the product. The correct size bin(s) need to be ordered by the dealer or customer.

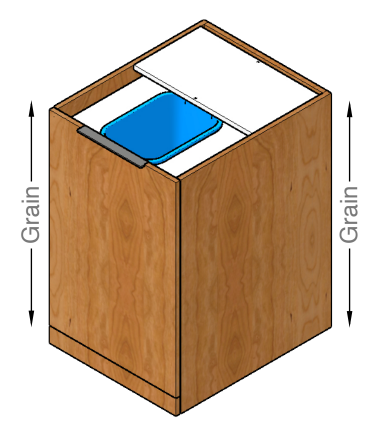




Step 6: Specify Case Grain Direction

Grain

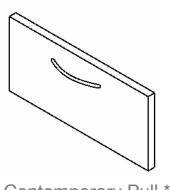
Grain Direction Horizontal Grain Direction Vertical



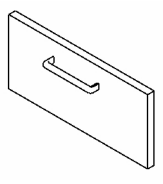
Grain

Step 7: Specify Headset Pull (options)

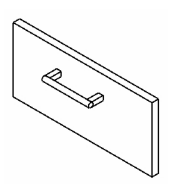
128 mm Wide Pulls





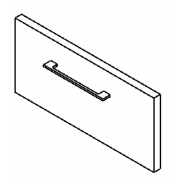


Jazz Pull *

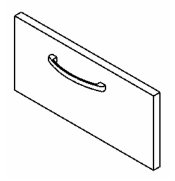


Bar Pull *

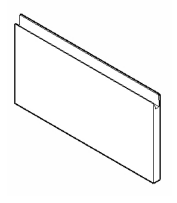
160 mm Wide Pulls



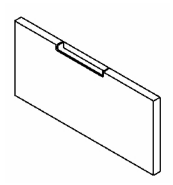
Nile Pull *



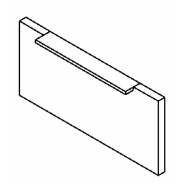
Transitional Pull *



Integral Pull (Available on veneer headsets only)



Inset Pull

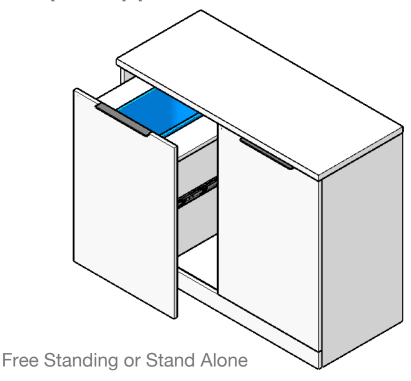


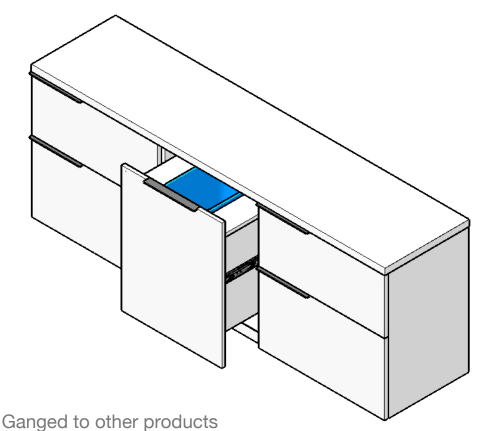
Beam Pull (Centered on the drawer)

* These pulls are ADA compliant.



Step 8: Application and Counterweights





(Mechanically attached to other storage products)

Counterweights are shipped with all plinth base units for field installation to ensure stability.

Tip: In certain applications, counterweights may not be needed and can be optioned out at specification.

Counterweights are always required in all 17 1/4" or less, deep plinth base units.

Counterweights are always required in 171/4"D plinth base pedestals.

Counterweights are always needed on a freestanding plinth base credenza when storage mounted on the work surface is less than the width of the work surface.

Counterweights are always needed when overhead storage is mounted on 18"D freestanding plinth base credenza with closed lower storage below.

Counterweights are not needed when plinth base pedestals are installed in an L-shape, U-shape, or T-shape configuration.

Counterweights are not needed in plinth base pedestals installed under an overhanging desk worksurface.

Counterweights are not needed when a service module, hutch kit with overhead cabinet or shelf, or stacking bookcase is installed on the work surface above.

Counterweights are available as a service part package for use when furniture is reconfigured into applications which require their use.