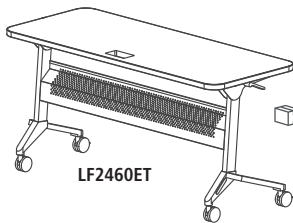


Flip Top Training Table Specification Sheet

SMS-04-V37-LF

- Minimal assembly required
- Dual-sided levers for a quick flip of the top
- Tables nest for compact storage
- Integrated Modesty Panel with built-in cable trough
- Tables can be connected together by using ganging kit (included)
- Tables are shipped in two boxes, top and base separately
- Overall HPL table height: 29"
- Four locking casters
- 5¼" between tables when nested
- 150 lb. weight capacity, Evenly distributed
- Base available in Black or Silver Finishes
- Tables available in either Thermally Fused Laminate (TFL) with standard T-Mold or High Pressure Laminate (HPL) with your choice of 3 edge treatments
- HPL Edge Treatments: 3mm (H3), Knife-Edge (HK) or Standard T-Mold (HT) available in corporate edge colors
- See page 10 for corporate laminate color options or go to Safco website
- Manufactured cutouts (5¼ x 3") for daisy chain electrical kits available on 24"D rectangular tables (one centered cutout per table grommet not included)
- Add "E" suffix and \$30 list upcharge per cutout
- Power Options page 61 for surface mount kits



Rectangular Surfaces

Model No.	Description	Wt.	Available Cutouts	TFL List Price "T" Suffix	HPL List Price HT, HK or H3 Suffix
LF1848	48 x 18" Rectangular	66	G	901.00	960.00
LF1860	60 x 18" Rectangular	76	G,M	960.00	1,064.00
LF1872	72 x 18" Rectangular	86	G,M	1,024.00	1,124.00
LF2448	48 x 24" Rectangular	76	E,G	960.00	1,064.00
LF2460	60 x 24" Rectangular	86	E,G,M	1,064.00	1,166.00
LF2472	72 x 24" Rectangular	96	E,G,M	1,124.00	1,248.00

How to Specify

Start with base model number and **SELECT ONE CODE FROM EACH OF THE OPTIONS** to complete your final model number for ordering:

Select MODEL NUMBER (ie., LF2448)	Step 1: Select [✚] CUTOUT (OPTIONAL)	Step 2: Select [■] LAMINATE/EDGE TYPE
	E = Rectangular (Cutout Only)	H3 = HPL Laminate /3mm Edge
	G = Center Grommet	HK = HPL Laminate /Knife Edge HT = HPL Laminate /T-Mold Edge
	M = Left/Right (2) Grommets	T = TFL Laminate /T-Mold Edge

Add codes to indicate your selections: **E** (Rectangular Cutout Only) **H3** (HPL Laminate /3mm Edge)

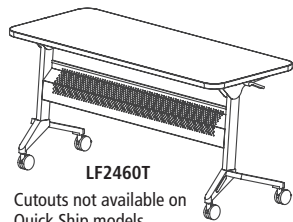
The final Model Number for Base Product LF2448 with the highlighted selections would be LF2448-E-H3 (or LF2448EH3).

- See next page for Cutout and Laminate/Edge options

Note: All non-standard cutouts (other than above) will be reviewed to determine if the cutout does not interfere with the base, degrade table strength or cause imbalance. Contact specials@safcoproducts.com for quote request and drawing signoff will be required before order is processed.

- Low pressure laminate tabletop with Black T-mold edge band
- Laminate top options: Regal Mahogany (RMH), Folkstone (FLK4), Cherry (LCRM), Mocha (LDCM)
- Black (S) or Silver (SLV) base to match workspace décor

Example of ordering Quick Ship Model Number for Black (S) Base Product LF2448T with the selected laminate color would be LF2448T-S-FLK4 (or LF2448TSFLK4).



Cutouts not available on Quick Ship models

Rectangular Surfaces

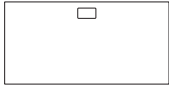
Model No.	Description	Wt.	List Price
LF1848T	48 x 18" Rectangular	66	745.00
LF1860T	60 x 18" Rectangular	76	816.00
LF1872T	72 x 18" Rectangular	86	870.00
LF2448T	48 x 24" Rectangular	76	816.00
LF2460T	60 x 24" Rectangular	86	904.00
LF2472T	72 x 24" Rectangular	96	955.00



Cutout Options [♣]

"E"

(1) Manufactured rectangular cutout 5 1/4 x 3" for daisy chain electrical kits only. Grommet caps not included with cutout. See page 61 for available kit options.



Cutout-E

"G"

(1) Manufactured round cutout 1 3/4" in diameter located in center approach side of top. Includes grommet cap. Black only.



Cutout-G

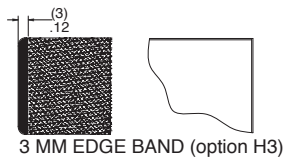
"M"

(2) Manufactured round cutouts 1 3/4" diameter located on right and left approach side of top. Includes (2) grommet caps. Black only.

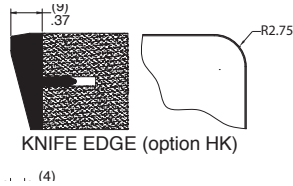


Cutout-M

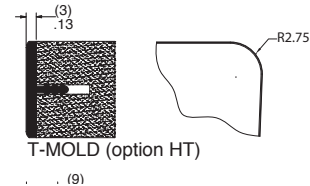
Laminate Edge Type [■]



3 MM EDGE BAND (option H3)



KNIFE EDGE (option HK)



T-MOLD (option HT)

Note: All non-standard cutouts (other than above) will be reviewed to determine if the cutout does not interfere with the base, degrade table strength or

