

**ADJUSTABLE HEIGHT WORKCENTERS - LEED MATERIALS & RESOURCES**

Product	Model #	Total Weight (lb.)	Post-consumer recycled content*	Pre-consumer/Post-industrial recycled content**	LEED %: total Post-consumer + 1/2 Pre-consumer/Post-industrial
<b>FRAME SETS</b>					
<b>Fundamentals</b>					
FUNDAMENTALS, BASE, 30" TO 48"	FDEX30-48-X	31.39	62%	1%	63%
FUNDAMENTALS, BASE, 54" TO 72"	FDEX54-72-X	33.82	59%	2%	60%
<b>Sierra HXL Crank</b>					
BASE, SCFHXL, 2-LEG, 36"	SCFHXL36-X	29.39	54%	3%	55%
BASE, SCFHXL, 2-LEG, 42"	SCFHXL42-X	29.89	61%	3%	62%
BASE, SCFHXL, 2-LEG, 48"	SCFHXL48-X	30.45	53%	3%	55%
BASE, SCFHXL, 2-LEG, 54"	SCFHXL54-X	31.04	53%	3%	54%
BASE, SCFHXL, 2-LEG, 60"	SCFHXL60-X	31.66	52%	4%	54%
BASE, SCFHXL, 2-LEG, 66"	SCFHXL66-X	32.10	51%	4%	53%
BASE, SCFHXL, 2-LEG, 72"	SCFHXL72-X	32.54	51%	4%	53%
BASE, SCTHXL, 2-LEG, 42"	SCTHXL42-X	29.89	54%	3%	55%
BASE, SCTHXL, 2-LEG, 48"	SCTHXL48-X	30.45	53%	3%	55%
BASE, SCTHXL, 2-LEG, 60"	SCTHXL60-X	31.66	52%	4%	54%
<b>Sierra HX Electric</b>					
SEHX 2L, 30-48", REC FRAME	SEHX30-48-X	41.25	48%	2%	49%
SEHX 2L, 54-72", REC FRAME	SEHX54-72-X	44.40	46%	2%	48%
SEHXL 2L, 30-48", REC FRAME	SEHXL30-48-X	38.60	45%	2%	46%
SEHXL 2L, 54-72", REC FRAME	SEHXL54-72-X	41.76	43%	3%	45%
SEHX 3L, 54-72", EQ/OFST CRNR FRAME	SEHX5472EOC-X	68.72	45%	3%	47%
SEHX 3L, 54-72" 42-48",OFST CRNR FRAME	SEHX5472-4248OC-X	66.45	46%	2%	47%
SEHX 3L, 78-90" 42-48",OFST CRNR FRAME	SEHX7890-4248OC-X	70.86	45%	3%	46%
<b>Sierra HXL Electric</b>					
SEHXL 3L, 54-72", EQ/OFST CRNR FRAME	SEHXL5472EOC-X	64.75	42%	3%	44%
SEHXL 3L, 54-72" 42-48",OFST CRNR FRAME	SEHXL5472-4248OC-X	62.48	43%	2%	45%
SEHXL 3L, 78-90" 42-48",OFST CRNR FRAME	SEHXL7890-4248OC-X	67.40	42%	19%	51%
<b>Essentia Electric</b>					
ES3 2L, 30-48", REC FRAME, "COLOR"	ES3E30-48-X	39.37	50%	4%	52%
ES3 2L, 54-72", REC FRAME, "COLOR"	ES3E54-72-X	44.67	47%	5%	49%
ES3 3L,54-72" 42-48",OFST CRNR FRAME,X	ES3E5472-4248OC-X	63.89	48%	5%	51%
ES3 3L,54-72",EQ/OFST CRNR FRAME,X	ES3E5472EOC-X	66.09	47%	6%	50%
ES3 3L, 78-90" 42-48", OFST CRNR FRAME,X	ES3E7890-4248OC-X	65.43	48%	6%	50%

Product	Model #	Total Weight (lb.)	Post-consumer recycled content*	Pre-consumer/Post-industrial recycled content**	LEED %: total Post-consumer + 1/2 Pre-consumer/Post-industrial
<b>CONTROL SWITCHES</b>					
Standard Switch (HX/HXL/FD)	STDSWITCH	0.11	0%	0%	0%
Programmable Switch (HX/HXL/FD)	PROSWITCH	0.22	0%	0%	0%
Essentia Programmable Digital Switch	ES-P-SWITCH	0.15	0%	21%	10%
Essentia Basic Up/Down Switch	ES-B-SWITCH	0.15	0%	21%	10%
<b>FOOT SET (HX/HXL/FD)</b>					
Flat Feet, 24"	FFK24-X	10.32	20%	14%	27%
Flat Feet, 30"	FFK30-X	12.79	20%	14%	27%
Flat Feet, Dual Depth	FFK2430-X	11.55	20%	14%	27%
Styled Feet, 24"	SFK24-X	7.05	31%	20%	41%
Styled Feet, 30"	SFK30-X	8.38	31%	20%	41%
Styled Feet, Dual Depth	SFK2430-X	7.72	31%	20%	41%
Stub foot for 3rd leg of 3 leg tables	FFK-CF-X	0.66	20%	14%	27%
<b>FOOT SET (ESSENTIA)</b>					
ESS FOOT SET W/HDWR & GLIDES, 24" "COLOR"	ES-FS24-X	10.67	20%	14%	27%
ESS FOOT SET W/HDWR & GLIDES, 24" & 30", X	ES-FS2430-X	12.08	20%	14%	27%
ESS FOOT SET W/HDWR & GLIDES, 30" "COLOR"	ES-FS30-X	13.49	20%	14%	27%
<b>WORKSURFACES</b>					
<b>2-Leg, Rectangle, 23" Deep</b>					
34x23	T3423-B3-X	24.98	26%	0%	26%
40x23	T4023-B3-X	29.29	26%	0%	26%
46x23	T4623-B3-X	33.70	26%	0%	26%
52x23	T5223-B3-X	37.98	26%	0%	26%
58x23	T5823-B3-X	42.29	26%	0%	26%
64x23	T6423-B3-X	46.73	26%	0%	26%
70x23	T7023-B3-X	51.02	26%	0%	26%
<b>2-Leg, Rectangle, 29" Deep</b>					
34x29	T3429-B3-X	31.24	26%	0%	26%
40x29	T4029-B3-X	36.64	26%	0%	26%
46x29	T4629-B3-X	42.61	26%	0%	26%
52x29	T5229-B3-X	48.04	26%	0%	26%
58x29	T5829-B3-X	53.73	26%	0%	26%
64x29	T6429-B3-X	58.36	26%	0%	26%
70x29	T7029-B3-X	63.73	26%	0%	26%
<b>2-Leg, Equal Corner</b>					
40x40x23	T404023-B3-X	43.44	26%	0%	26%
46x46x23	T464623-B3-X	54.08	26%	0%	26%
46x46x29	T464629-B3-X	59.45	26%	0%	26%
<b>2-Leg, Offset Corner Left</b>					
58x34x23	T583423-B3-X	58.91	26%	0%	26%
58x40x23	T584023-B3-X	64.40	26%	0%	26%
70x34x23	T703423-B3-X	68.55	26%	0%	26%
70x40x23	T704023-B3-X	74.08	26%	0%	26%
58x40x29	T584029-B3-X	72.10	26%	0%	26%
70x40x29	T704029-B3-X	84.01	26%	0%	26%

Product	Model #	Total Weight (lb.)	Post-consumer recycled content*	Pre-consumer/Post-industrial recycled content**	LEED %: total Post-consumer + 1/2 Pre-consumer/Post-industrial
<b>2-Leg, Offset Corner Right</b>					
34x58x23	T345823-B3-X	58.91	26%	0%	26%
40x58x23	T405823-B3-X	64.40	26%	0%	26%
34x70x23	T347023-B3-X	68.62	26%	0%	26%
40x70x23	T407023-B3-X	74.08	26%	0%	26%
40x58x29	T405829-B3-X	72.10	26%	0%	26%
40x70x29	T407029-B3-X	84.01	26%	0%	26%
<b>2-Leg, 120</b>					
34x34x23	T343423T-B3-X	45.94	26%	0%	26%
40x40x23	T404023T-B3-X	55.55	26%	0%	26%
46x46x23	T464623T-B3-X	65.20	26%	0%	26%
34x34x29	T343429T-B3-X	53.12	26%	0%	26%
40x40x29	T404029T-B3-X	64.94	26%	0%	26%
46x46x29	T464629T-BX-X	76.76	26%	0%	26%
<b>3-Leg, Equal Corner</b>					
58x58x23	T585823-B3-X	81.01	26%	0%	26%
64x64x23	T646423-BX-X	90.69	26%	0%	26%
70x70x23	T707023-B3-X	100.40	26%	0%	26%
58x58x29	T585829-B3-X	93.12	26%	0%	26%
64x64x29	T646429-B3-X	104.97	26%	0%	26%
70x70x29	T707029-B3-X	116.88	26%	0%	26%
<b>3-Leg, Offset Corner Left</b>					
58x46x23	T584623-B3-X	68.87	26%	0%	26%
70x46x23	T704623-B3-X	78.01	26%	0%	26%
70x58x23	T705823-B3-X	87.59	26%	0%	26%
82x46x23	T824623-B3-X	87.59	26%	0%	26%
58x46x29	T584629-B3-X	77.78	26%	0%	26%
70x46x29	T704629-B3-X	89.64	26%	0%	26%
70x58x29	T705829-B3-X	101.39	26%	0%	26%
82x46x29	T824629-B3-X	101.39	26%	0%	26%
<b>3-Leg, Offset Corner Right</b>					
46x58x23	T465823-B3-X	68.87	26%	0%	26%
46x70x23	T467023-B3-X	78.01	26%	0%	26%
58x70x23	T587023-B3-X	87.59	26%	0%	26%
46x82x23	T468223-B3-X	87.59	26%	0%	26%
46x58x29	T465829-B3-X	77.78	26%	0%	26%
46x70x29	T467029-B3-X	89.64	26%	0%	26%
58x70x29	T587029-B3-X	101.39	26%	0%	26%
46x82x29	T468229-B3-X	101.39	26%	0%	26%

\*Post-consumer recycled materials: Waste generated by households or commercial, industrial and institutional facilities in their role as end users of a product that can no longer be used for its intended purpose.

\*\*Pre-consumer/Post-industrial recycled materials: Matter diverted from the waste stream during the manufacturing process, determined as the percentage of material, by weight. Examples include planer shavings, sawdust, bagasse, walnut shells, culls, trimmed materials, overissue publications, and obsolete inventories. The designation excludes rework, regrind, or scrap materials capable of being reclaimed within the same process that generated them (ISO 14021). Formerly known as postindustrial content.

\*\*\*LEED % recycled content: Total post-consumer recycled %, plus 1/2 pre-consumer/post-industrial recycled %.