

## Serrated Steel Fold-Up Step

Easily rotate step to vertical position when not in use. Step is steel with powder coat blue finish and has a serrated surface for traction. Two 7/16" diameter mounting holes included. Fasteners are not included.

MODEL NUMBER	DESCRIPTION	STEP SIZE (W x D)	CAPACITY (POUNDS)	NET WT. (POUNDS)
SFS-149	FOLD-UP STEP	14" x 9"	350	25



## Linearizer Electric Worker Platforms

Designed to raise or lower a worker to optimum working height for maximum productivity with minimum risk of back injury and fatigue. Typical applications include packaging stations, heavy machinery such as drill presses, lathes and saws, individual work cells, or work areas where height is a problem. Lifting source is a low maintenance electric linear actuator. An ergonomic anti-fatigue mat is included on the platform. Two rigid casters on the back side are used to facilitate ease of movement.

Unit is operated with a pendant hand held push button control on an 8' cord. Available with either 115V AC or a DC power pack. Shop air power option is also available.

MODEL NUMBER	PLATFORM SIZE (W x L)	LOWERED HEIGHT	RAISED HEIGHT	CAPACITY (POUNDS)	OPERATION	NET WT. (POUNDS)
WP-400-AC	36" x 24"	2"	14"	400	115V AC POWER	288
WP-400-DC	36" x 24"	2"	14"	400	12V DC POWER	299
WP-400-AIR	36" x 24"	2"	14"	400	FACTORY AIR	288



Custom Finish Available

## Posi-Crank Worker Platforms

The Posi-Crank ergonomic work station is an economical variable height work positioner. With a simple turn of a crank, the platform height may be adjusted to the optimum ergonomic level suitable for each operator. Benefits of the Posi-Crank include minimizing the risk of cumulative trauma injuries, back injuries and fatigue, while maximizing efficiency and operator morale.

The Posi-Crank incorporates the use of ACME threaded rods and a series of gears for simple yet effective height adjustment. The crank handle may be removed for maximizing the operating space. The deck is constructed of steel treadplate for strength and better traction.

MODEL NUMBER	PLATFORM SIZE (W x L)	LOWERED HEIGHT	RAISED HEIGHT	CAPACITY (POUNDS)	OPERATION	NET WT. (POUNDS)
POS-3636	36" x 36"	3"	19"	500	HAND CRANK	193
POS-3648	36" x 48"	3"	19"	500	HAND CRANK	220
POS-3672	36" x 72"	3"	19"	500	HAND CRANK	283

ELECTRIC/HYDRAULIC OPERATION, model POS-EH

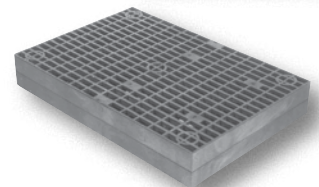
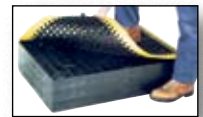


## Add-A-Levels

Raise workers to an optimum ergonomic height. Constructed from a heavy-density polyethylene resin which is 100% recycled. The flow-through grid design permits liquids and small scrap to drain away. Also good for use as storage shelf to keep products off wet floors. The stack kit allows two units to be stacked and locked together. The connector kit allows you to connect units side by side. Contact factory for optional ergo-matting.

MODEL NUMBER	WIDTH	LENGTH	HEIGHT	CAPACITY (POUNDS)	NET WT. (POUNDS)
P-2436-2.625	24"	36"	2-5/8"	250	13
P-2436-5.250	24"	36"	5-1/4"	250	26
P-2436-7.875	24"	36"	7-1/8"	250	38
P-2466-2.625	24"	66"	2-5/8"	250	24
P-2466-5.250	24"	66"	5-1/4"	250	48
P-2466-7.875	24"	66"	7-1/8"	250	70

STACK KIT, model VRS-4000  
CONNECTOR KIT, model VRC-3000



HOW TO ASSEMBLE