

# ROLLING WORKBENCH

**HIGH OR LO-PROFILE DESIGN AVAILABLE**



DC POWERED



Adjustable-height Rolling Workbench is well suited for a wide variety of material handling applications. Mechanical crank mechanism provides positive height adjustment without downward drift. Two speed gear mechanism moves loads at 1/8" per crank rotation and light loads at 3/8" per crank rotation. 5" x 2" two rigid/two swivel polyurethane casters and floor lock standard.

Power lift option includes DC motor to automatically lift and lower platform, complete with battery and hand held control. Optional on board charger and battery indicator available.

MODEL NUMBER	PLATFORM SIZE (WIDTH x LENGTH)	RAISED HEIGHT	LOWERED HEIGHT	CAPACITY (POUNDS)	PROFILE	OPERATION	WEIGHT (POUNDS)
BMT-2436-LP	24" x 36"	42"	24"	2,000	LO-PROFILE	MECHANICAL	350
BMT-2442-LP	24" x 42"	42"	24"	2,000	LO-PROFILE	MECHANICAL	380
BMT-3042-LP	30" x 42"	42"	24"	2,000	LO-PROFILE	MECHANICAL	430
BMT-3048-LP	30" x 48"	42"	24"	2,000	LO-PROFILE	MECHANICAL	470
BMT-2436-HP	24" x 36"	46"	28"	2,000	HIGH-PROFILE	MECHANICAL	370
BMT-2442-HP	24" x 42"	46"	28"	2,000	HIGH-PROFILE	MECHANICAL	400
BMT-3042-HP	30" x 42"	46"	28"	2,000	HIGH-PROFILE	MECHANICAL	450
BMT-3048-HP	30" x 48"	46"	28"	2,000	HIGH-PROFILE	MECHANICAL	490
BMT-2436-LP-DC	24" x 36"	42"	24"	2,000	LO-PROFILE	DC POWERED	430

# PORTABLE WORKBENCH

The Portable Workbench is perfect for sheet and strip handling, ergonomic load positioning and long awkward material loads. This hydraulic foot handling pump delivers a service range of 31" lowered to 48" raised. Structural steel base helps to distribute the load evenly.

Unit comes standard with 2 swivel and 2 rigid 5" x 2" polyurethane casters and dual floor locks.

Optional AC, DC and Air/Oil power available.



MODEL NUMBER	PLATFORM SIZE (WIDTH x LENGTH)	RAISED HEIGHT	LOWERED HEIGHT	CAPACITY (POUNDS)	WEIGHT (POUNDS)
BLDLT-3060	30" x 60"	48"	31"	2,000	450
BLDLT-3072	30" x 72"	48"	31"	2,000	485
BLDLT-3096	30" x 96"	48"	31"	2,000	525
BLDLT-30120	30" x 120"	48"	31"	2,000	580

## Beacon Industries, Inc.

12300 Old Tesson Rd.

St. Louis, MO 63128-2247 USA

Phone: (314) 487-7600 Fax: (314) 487-0100

E-Mail: [sales@beacontechnology.com](mailto:sales@beacontechnology.com)

[beacontechnology.com](http://beacontechnology.com)