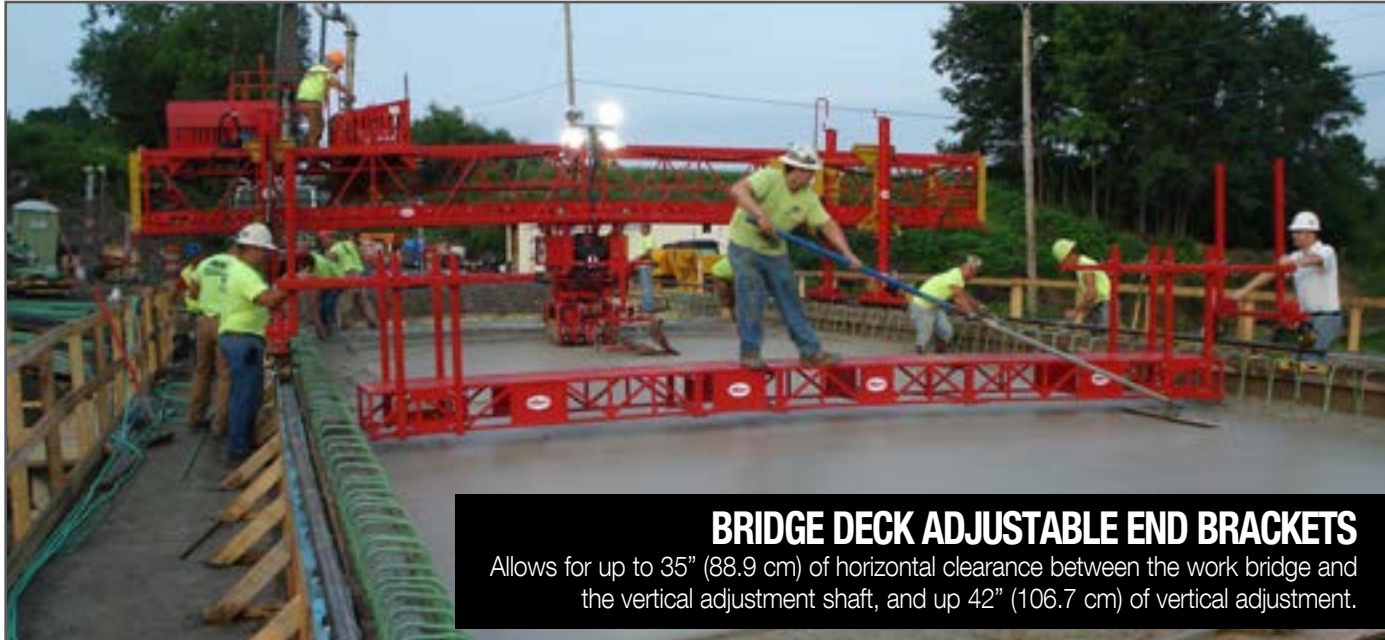


1224 WORK BRIDGE

MANUAL WORK BRIDGE



1224 MANUAL WORK BRIDGES



WHEEL KIT

Rubber tires can be mounted in 360° swivel bearings with four position directional locks and individual brakes to allow work bridges to operate without the need for rails. (Available for all work bridge models)



PAVING ADJUSTABLE END BRACKETS

28" (71 cm) height from top of deck to slab (vertically adjustable end frames from 16" - 36" (40.6 - 91.4 cm) from the top of deck to slab optional).

Allen Work Bridges can be customized for every application. These work bridges are ideal for joint work, applying curing compounds, bull-floating, applying textures or whenever bridging is required. The Allen Work Bridge is an economical workhorse on any job site.

CONTRACTOR TOUGH

1824 WORK BRIDGE

MANUAL OR POWERED WORK BRIDGE



TELESCOPIC SECTIONS

Telescopic sections provide up to an additional 15 - 25' (4.5 - 7.6 m) of width for tapered pours.



POWERED BRIDGES

9 hp Honda engines power hydraulic drive bogies to help alleviate the need for extra man power to push work bridges.



MANUAL SCREW JACKS

6" (15.2 cm) diameter jacks allow for easy raising or lowering of work bridge ends.

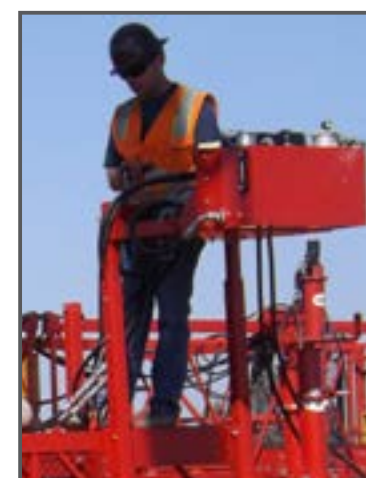
2434 WORK BRIDGE

MANUAL OR POWERED WORK BRIDGE



HEAVY-DUTY SUPPORT SYSTEM

Our 2434 work bridges are our largest work bridges and can support up to 1,000 lbs (453.5 kg) of workers and equipment [at up to a width of 120 ft (36.5 m)]. This allows for multiple people to work simultaneously, which will help increase production times.



EASY OPERATION

Powered work bridges allow for a single operator to control the travel speed and direction of the work bridge, saving valuable labor expense and time.

SPECIFICATIONS

DESCRIPTION	WB1224	WB1824	WB2434
FRAME DIMENSIONS (D X W)	12 x 24 in (30.5 x 61 cm)	18 x 24 in (45 x 61 cm)	24 x 34 in (61 x 86.3)
MAX WORK BRIDGE LENGTH	65 ft (20 m)	105 ft (32 m)	120 ft (36.5 m)
AVAILABLE SECTIONS	2 ft (0.61 m) 5 ft (1.52 m) 7 ft (2.28 m)	3 ft (.91 m) 6 ft (1.83 m) 12 ft (3.66 m)	3 ft (.91 m) 6 ft (1.83 m) 12 ft (3.66 m)
TELESCOPIC SECTIONS	N/A	15 - 25 ft. (4.57 - 7.62 m)	15 - 25 ft. (4.57 - 7.62 m)

DESCRIPTION	POWERED KIT AVAILABLE FOR 1824 / 2434
ENGINE	Honda GX270 (270 cc)
HORSEPOWER CLASS	9 hp (6.7 kW)
FUEL TYPE	Gasoline



CUSTOM CONFIGURATIONS ALSO AVAILABLE

If you need something taller, wider, etc give us a call and we may be able to develop a custom solution like this 160' (48 m) WB4834.