

WORK BRIDGES

Allen work bridges can be customised for every paving application. These units are ideal for joint work, applying curing compounds, bull-floating, tining/texturing the surface & laying burlap for some jobs that can be performed on a work bridge. The Allen Work Bridges are an economical workhorse for any job-site.



WB1224

The 1224 Work Bridge is the smallest size work deck Speedcrete supplies for the paving line.

This unit is typically used in single lane paving or small bridge deck applications and has also been used in archelological work. The unit can be equipped with cupped wheels or rubber tyres depending on the project needs. Typical uses: texturing, curing, bull floating and laying burlap.



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DESCRIPTION	WB1224
FRAME DIMENSIONS (D X W)	12 X 24 in (30.5 X 61cm)
MAX WORK BRIDGE LENGTH	52.5 ft (16 m)
AVAILABLE SECTIONS	2 ft (0.61 m) 5 ft (1.52 m) 7 ft (2.28 m)



WHEEL KIT

Pneumatic Rubber Tyres are mounted on 360 deg swivel bearings with four directional locks and individual breaks to allow the work bridge to move without the need for pipe rail. Available on all model sizes.

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To ensure the accuracy of the pricing for the machine requested, please contact our sales team for your proposal.

WB1824

The 1824 Work Bridge can be extended out to 90 feet and is a great support product typically used in a bridge deck application, but it can also be used for roadway and airport paving. Like the 1224 Work Bridge, the unit can be equipped with cupped wheels or rubber tyres depending on the project needs and fitted with a power unit for easy mobilisation on any project surface. Typical uses: texturing, curing, bull-floating and laying burlap.



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DESCRIPTION	WB1824
FRAME DIMENSIONS (D X W)	18 X 24 in (45 X 61 cm)
MAX WORK BRIDGE LENGTH	90 ft (28 m)
AVAILABLE SECTIONS	3 ft (0.91 m) 6 ft (1.83 m) 12 ft (3.66 m)
TELESCOPIC SECTIONS	15 x 25 ft (4.57 - 7.62 m)

DESCRIPTION	POWERED KIT AVAILABLE FOR WB1824 / WB2434
ENGINE	12 X 24 in (30.5 X 61 cm)
HORSEPOWER CLASS	9.5 hp (7.08 kW)
FUEL TYPE	Petrol



POWERED BRIDGES

A 9.5 HP Kohler Gas Engine powers the hydraulic drive bogies to help move the work bridge and eliminate the need for extra labor to push the work bridges.

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WB2434

The 2434 Work Bridge is the largest size work deck Allen produces, extending to 120 feet, and with the use of a cable tensioning kit, it provides a very rigid working surface. This work bridge is typically used in bridge deck applications. The unit can be powered and has many wheel options depending on the project needs, even an all-wheel drive option. Typical uses: texturing, curing, bull-floating and laying burlap.



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DESCRIPTION	WB2434
FRAME DIMENSIONS (D X W)	24 X 34 in (61x 86.3cm)
MAX WORK BRIDGE LENGTH	120 ft (36.5 m)
AVAILABLE SECTIONS	3 ft (0.91 m) 6 ft (1.83 m) 12 ft (3.66 m)
TELESCOPIC SECTIONS	15 x 25 ft (4.57 - 7.62 m)

DESCRIPTION	POWERED KIT AVAILABLE FOR WB1824 / WB2434
ENGINE	12 X 24 in (30.5 X 61cm)
HORSEPOWER CLASS	9.5 hp (7.08 kW)
FUEL TYPE	Petrol



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WB2434

PAVING ADJUSTABLE END BRACKETS



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



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