



**24 x 34 in
(61 x 86 m)
FRAME
DIMENSIONS**



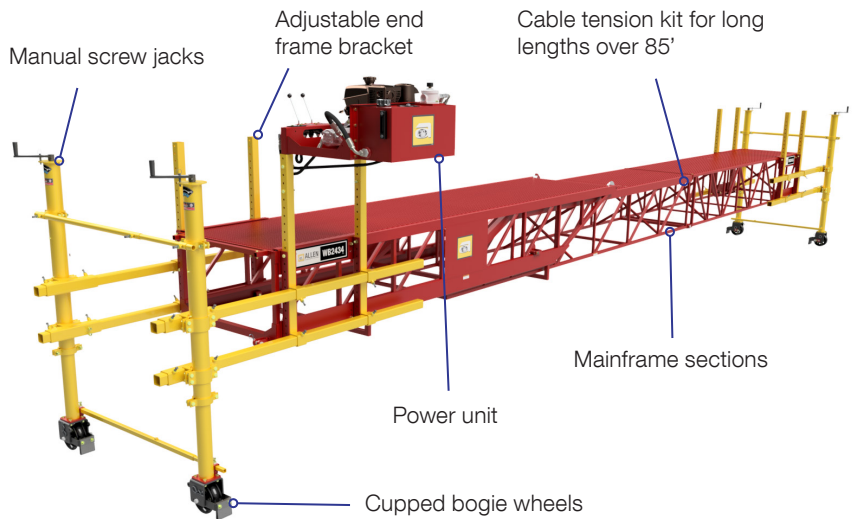
**USES:
TEXTURING,
CURING,
BULL-FLOATING
AND LAYING
BURLAP**



**POWERED KIT AVAILABLE:
KOHLER CH395
9.5 hp (7.08 kW)
GASOLINE ENGINE**



**120 ft (36.6 m)
MAX WORK BRIDGE
LENGTH**



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.



Scan this QR code to learn more details about this product.



The cable tension kit and our telescoping section is being used on the WB2434.

SPECIFICATIONS

DESCRIPTION	WB2434
FRAME DIMENSIONS (D X W)	24 x 34 in (61 x 86 m)
MAX WORK BRIDGE LENGTH	120 ft (36.6 m)
AVAILABLE SECTIONS	3 ft (.91 m) 6 ft (1.83 m) 12 ft (3.66 m)
TELESCOPIC SECTIONS	15 - 25 ft. (4.57 - 7.62 m)
DESCRIPTION	POWERED KIT AVAILABLE FOR WB2434
ENGINE	KOHLER CH395
HORSEPOWER CLASS	9.5 hp (7.08 kW)
FUEL TYPE	Gasoline

