

 **TEREX®** | BID-WELL

WORK BRIDGE



Road/Flatwork



Bridge



Airport



Highway



Canals

WORKS FOR YOU.



**ROAD/
FLATWORK**



BRIDGE



AIRPORT



HIGHWAY



**SLOPE &
CANALS**

A unique frame design allows Terex Bid-Well workbridges to fit over barrier wall steel on bridge decks, positioning workers closer to the concrete surface. The standard 2418, heavy-duty 3424 and super heavy-duty 3430 models offer maximum width spans from 95 to 120 ft (29 to 36.5 m).

FINISHING THE JOB

Terex Bid-Well workbridge is a necessary piece of equipment for any paving job including bridges, roads, canals, side slopes, dams, highways, airports or slabs. The all welded steel tubular frame and expanded metal decking provide your finishers with the necessary workspace platform to finish your paving job. Workbridges are available in widths ranging from 24 to 34 inches / 61 to 86 cm providing enough room for your finishers to time, cure, hand finish and lay burlap behind your Terex Bid-Well roller paver.

LENGTH TO SPARE

Terex Bid-Well workbridges are extremely versatile offering a variety of section lengths to build a workbridge that can span your concrete pour. The maximum spans can reach as far as 95ft / 29 m for the 2418 model, 107 ft / 32.6 m for the 3424 model and 120 ft / 36.5 m for the 3430 model. With the available cable assist accessory for all models, Terex Bid-Well workbridge can span even farther to accommodate large decks and slabs.

VARIETY

Terex Bid-Well offers a large selection of workbridge ends and bogie styles to meet your needs as a contractor. Each model of workbridge can be fitted to ride on screed pipe or terrain, powered or non powered. Two styles of workbridge ends provide you with the means to finish your deck or slab to job specifications.



MODEL 3424

VERSATILITY

Do you have a skewed deck to pour? Does your deck have a 5 ft / 1.5 m high rebar sidewall? Do you need a workbridge for a canal or side slope? Not a problem. Terex Bid-Well has a workbridge to accommodate all of these scenarios and many more. For more than 60 years, Terex Bid-Well has been designing and building workbridges to accompany its roller pavers for every possible job specification and scenario—just another example of how Terex Bid-Well Works for You.

WORK BRIDGES

2418



MACHINE WIDTH: 24 IN 61 CM
WORKING HEIGHT: 18 IN 46 CM
MAX SPAN*: 95 FT 29 M

3424



MACHINE WIDTH: 34 IN 86.4 CM
WORKING HEIGHT: 24 IN 61 CM
MAX SPAN*: 107 FT 32.6 M

3430

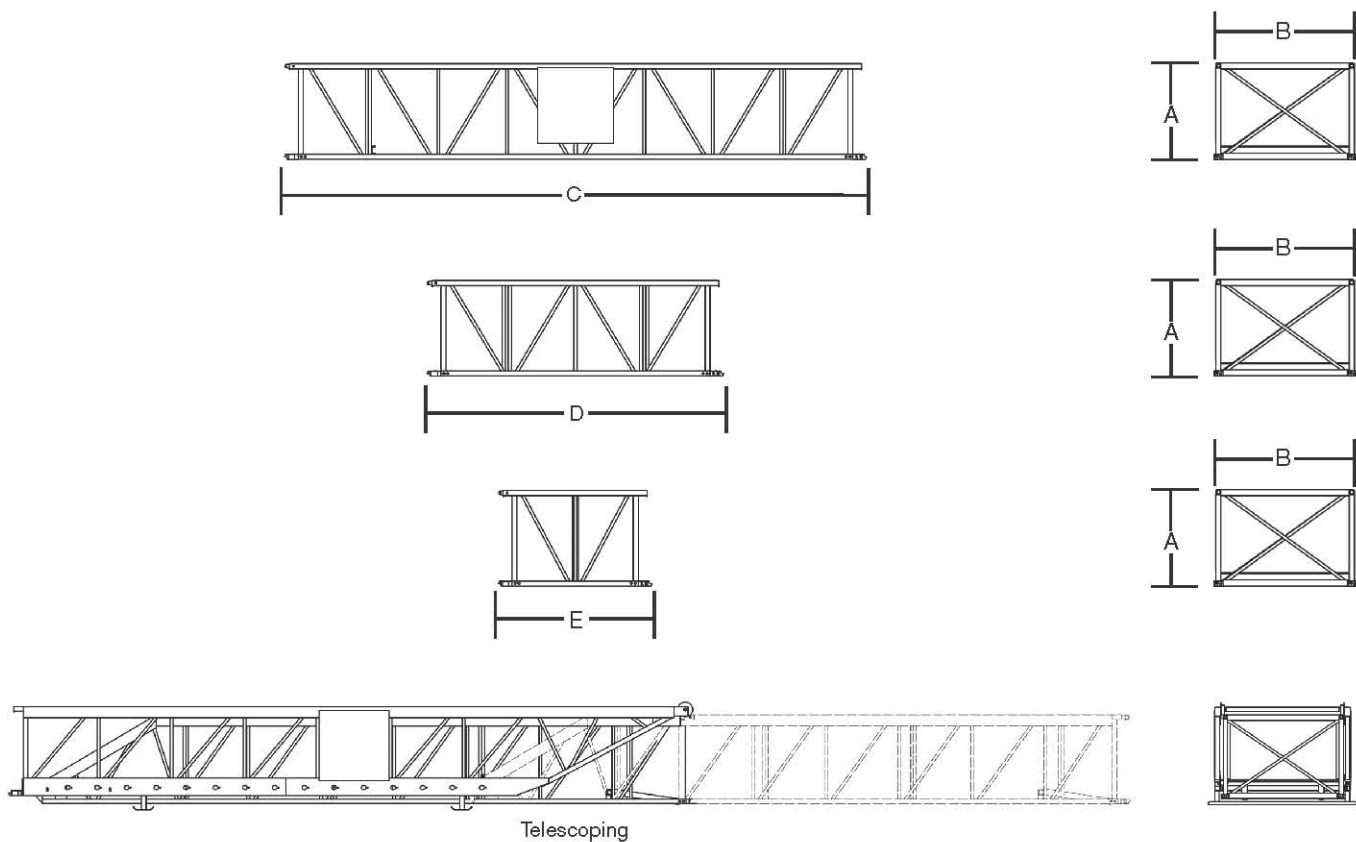


MACHINE WIDTH: 34 IN 86.4 CM
WORKING HEIGHT: 30 IN 76 CM
MAX SPAN*: 120 FT 36.5 M

* Greater span capable with additional components. Consult your Terex Bid-Well Regional Sales Representative for more information.

DIMENSIONS AND WEIGHTS

2418/3424/3430



2418		3424		3430	
A	18 in / 46 cm	A	24 in / 61 cm	A	30 in / 76 cm
B	24 in / 60 cm	B	34 in / 86 cm	B	34 in / 86 cm
C	12 ft / 3.65 m	C	12 ft / 3.65 m	C	12 ft / 3.65 m
D	6 ft / 1.82 m	D	6 ft / 1.82 m	D	6 ft / 1.82 m
E	3 ft / .91 m	E	3 ft / 0.91 m	E	3 ft / 0.91 m
Max Span*	95 ft / 29 m	Max Span*	107 ft / 32.6 m	Max Span*	120 ft / 36.5 m
Weight		Weight		Weight	
12ft	188 lbs / 85 kg	12ft	250 lbs / 113 kg	12ft	256 lbs / 116.12 kg
6ft	106 lbs / 48 kg	6ft	130 lbs / 58.96 kg	6ft	186 lbs / 84.36 kg
3ft	66 lbs / 29 kg	3ft	79 lbs / 35.83 kg	3ft	93 lbs / 42.18 kg
Telescoping		Telescoping		Telescoping	
Length	15 ft / 4.6m to 25 ft / 7.6 m	Length	15 ft / 4.6m to 25 ft / 7.6 m	Length	15 ft / 4.6m to 25 ft / 7.6 m
Weight	665 lbs / 301.6 kg	Weight	793 lbs / 359.6 kg	Weight	863 lbs / 391.45 kg

* Greater span capable with additional components. Consult your Terex Bid-Well Regional Sales Representative for more information.

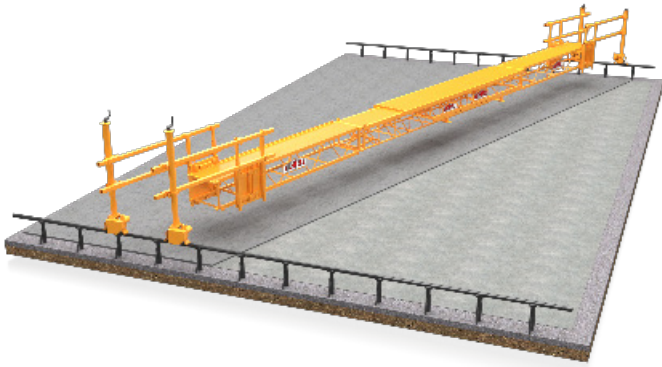
EZ FLOAT

Terex Bid-Well now offers our new EZ Float leg system for our work bridges with two different configurations to match your needs:

EZ FLOAT



Our new EZ Float work bridge system improves upon our trusted work bridge. With specially designed work bridge sections available in either 12 ft or 6 ft lengths, this system is compatible with your existing Terex Bid-Well work bridge. The EZ Float system utilizes newly designed leg mounting plates to ensure your work bridge stays on your screed pipe. The EZ Float work bridge system allows you the freedom to navigate your work bridge along a radius, skewed decks, and flaring bridge decks on the fly, much like our Terex Bid-Well roller pavers. This system can also be paired with our telescoping sections to expand your widening or narrowing capability to meet your specific job demand.



The EZ Float system also allows for the work bridge leg to be –mounted directly to the EZ float leg plate or used in conjunction with our Group 3-A work bridge end system.

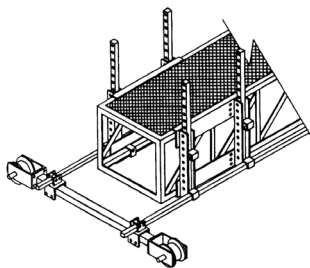
EZ FLOAT



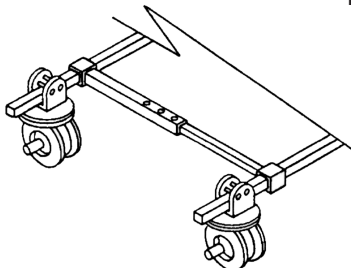
WORKBRIDGES ENDS

GROUP 1

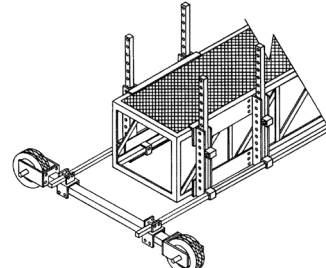
1-A



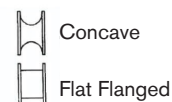
1-B



1-C

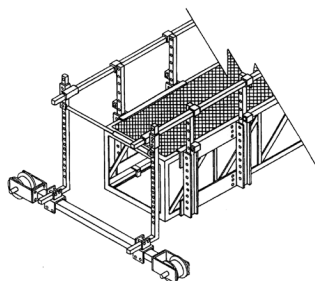


- Available with concave, flat flanged and pneumatic wheels
- Available with swivel wheels

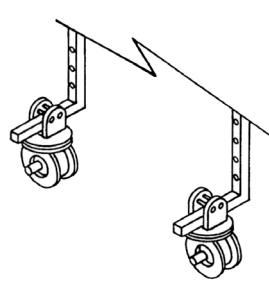


GROUP 2

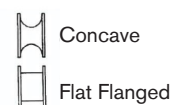
2-A



2-B

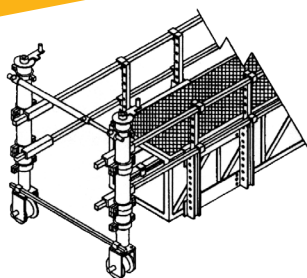


- Available with concave, and flat flanged wheels

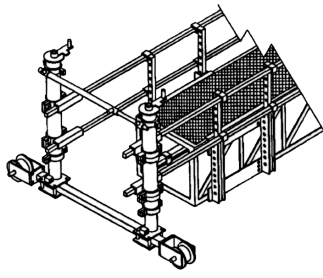


GROUP 3

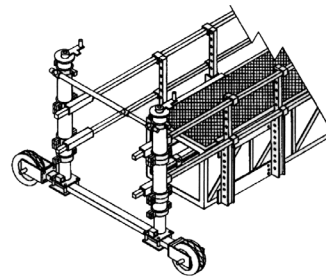
3-A



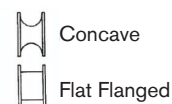
3-B



3-C



- Available with concave, flat flanged and pneumatic wheels
- Includes screw jack leg for height adjustment
- Can be set on a skew





THE PROVEN TEREX BID-WELL WORK BRIDGE

CONTACT YOUR REGIONAL SALES REPRESENTATIVE FOR MORE INFORMATION +1 605-987-2603

terex.com/bid-well

Effective Date: October 2021. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex® makes no other warranty, express or implied. Products and services listed may be trademarks, service marks or trade-names of Terex® Corporation and/or its subsidiaries in the USA and other countries. All rights are reserved. Terex® is a registered trademark of Terex® Corporation in the USA and many other countries. Copyright 2021 Terex® Corporation.

Terex Bid-Well PO Box 97, Canton, SD 57013 USA
Tel +1 605 987 2603



TEREX® | BID-WELL