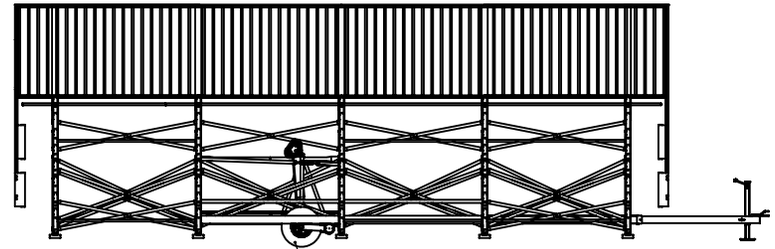


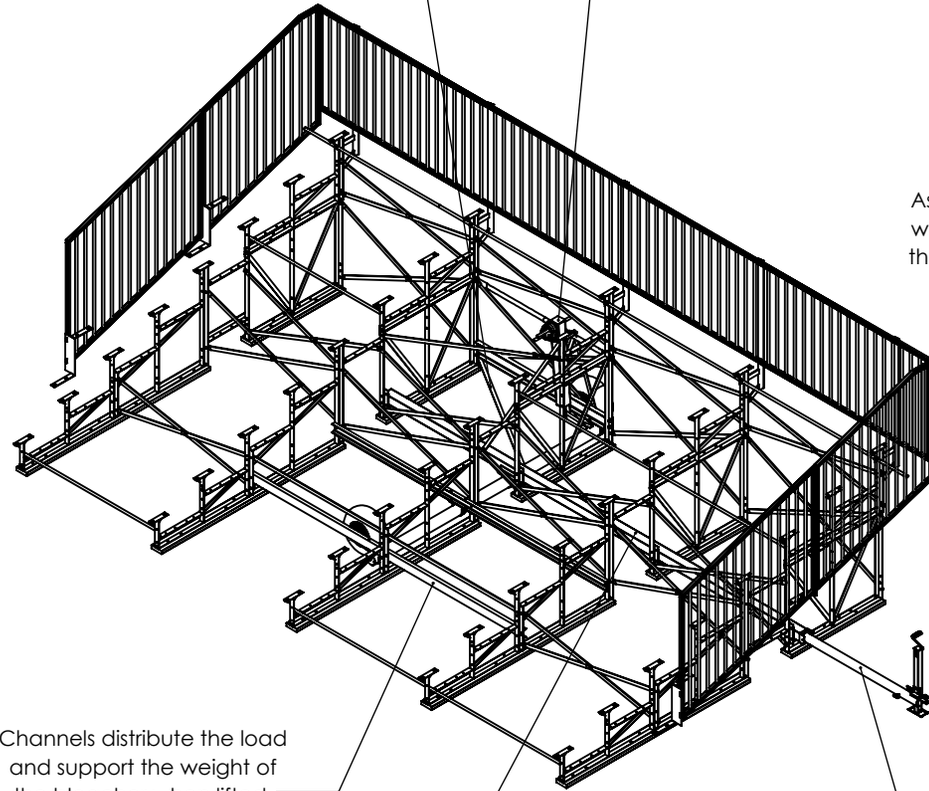
Several X braces inside the frame increase axial and torsional rigidity for lifting and moving of the bleacher.

Heavy duty jack is used to rotate the axle and lift the entire bleacher in one motion.



Front View

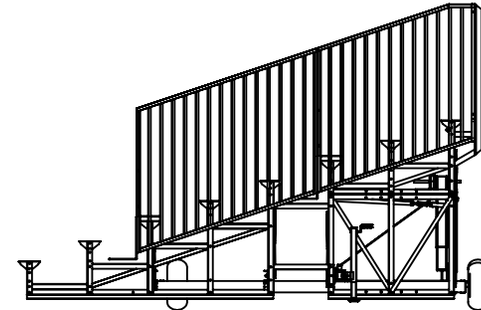
As the jack is extended, the axle rotates and the wheels extend down below the bleacher frame, thus lifting the entire bleacher unit in one motion.



Channels distribute the load and support the weight of the bleacher when lifted.

Tongue tube links several frames together for strength.

Tongue is pinned in place and removable, so the tongue can be slid into the tube or removed completely. A clevis style hitch is used.



Side View

CAPACITY: 116

Sheet 1 of 1	Initials	Date	Spec Drawing	Model #: BLA8A27V4F448AHR + JIF827 (SPEC)	Kay Park-Rec Corp. 1301 Pine Street Janesville, IA 50647 1-800-553-2476 WWW.KAYPARK.COM
Drawn by	BGS	6/3/2015	Description: 8 Row Bleacher with Jiffy		
Note: This drawing and all information contained herein is the property of Kay Park Rec. and is not to be reproduced without express written permission. Kay Park Rec. assumes no responsibility for unauthorized use of this drawing.			Material: Aluminum		
			Weight: Approx. 3500 lbs		