



Quality Portable Lift Equipment – Proudly Made in the USA Since 1954

PRODUCT SPECIFICATIONS FOR PIVOT BOOM LIFTRUK KRANE

Liftruk Krane shall be of steel rectangular tube construction manufactured to Wallace Cranes standards including, but not limited to, the following:

- Liftruk Krane shall have a telescoping boom.
- Liftruk Krane boom shall pivot vertically to any of 5 positions, providing up to 74-1/2” of inner boom height adjustment at maximum boom length.
- Inner boom tube shall be equipped with a lifting hook.
- Distance from forklift entry point to hook on inner boom shall be adjustable at 6” increments, from 85” to 145” in the horizontal pivot position.
- Outer boom shall also be equipped with a lifting hook that can be installed in any of eight positions along the outer boom.
- Liftruk Krane shall be equipped with two tine sleeves with inside dimensions of 7-1/2” x 3-1/2” each for entry of forks of a forklift.
- Liftruk Krane shall include a safety chain assembly to prevent “tipping” when properly fastened to carriage of forklift of sufficient capacity
- Tine sleeve center dimensions are fixed at either 14”, 24”, 30”, 36”, or 42”, depending upon model number of unit.
- Steel pin assemblies are used to secure pivot and telescoped positions of boom.