



Skokie 847-677-2010

Glenview 847-657-9020

Wheeling 847-537-2255

Jack High Lift

- One man can set up and operate in minutes; heaviest part weighs only 40 lbs.
- HI-JACK (free standing) lifts 500 lbs. to 10 ft.; with optional ceiling or wall stabilizer, to 15 ft.
- Two HIJACK(using optional ceiling or wall stabilizers and 3" std. pipe platform extensions) lifts 2,000 lbs., to 15 ft.
- Average lift speed of a 500 lb. load is 3 ft. per minute.



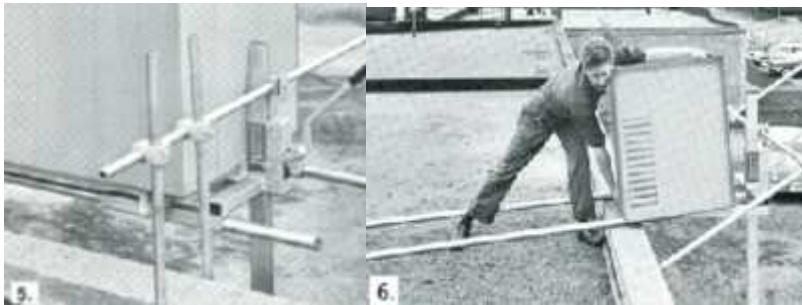
2. To compensate for uneven ground conditions, the base may be shimmed with boards and shingles shown above.
1. After measuring wall height to correctly position optional stabilizer. HI-JACK is easily swung into place.
3. To jack up platform, position wing latch as indicated by pointing arrow.
4. To lower platform, position wing latch as indicated by pointing arrow.



5. This picture shows the optional wall stabilize can be clamped to a parapet wall illustrating again how adaptable this equipment really is- wherever awkward or bulky loads must be lifted easily, quickly, and safely.

7. 16" pipe is positioned and supported with HI-JACKS in Tandem. 3" pipe is placed over the prongs of both Jacks, while bases are clamped together with standard C-clamp providing a unit which will lift up to 2,000 lbs.

6. Load is easily skidded onto roof using two lengths of 1 1/4" pipe inserted into platform prongs.





10. Optional platform extensions add 24" to the height of the platform so that even flat plates can be mounted direct to ceiling. Sold in pairs-cannot be used singly.

11. Optional base extension adds 12" to length. Provides additional support for over- hanging **loads**.

12. This 1700 lb. steel block is easily lifted and moved about using 3" pipe slipped over the plat- form prongs. Heavy boilers and furnaces may be similarly lifted and set in place or the load may be carried on top of platform.

9. Here the HI-JACK is being used as a die setting table and lift truck. Wheels and casters provide maneuverability for a variety of tasks such as ware- house stacking, truck loading or unloading, etc. as shown with caster.

8. With flanges and complete section welded together four HI-JACKS place this 16" pipe as close to the ceiling as required. Actually no head room is needed when using HI-JACKS

