## **Forklift Substitute for Tight Spaces**



A&H Engineering and Manufacturing,

Inc. offers the Shop Lift $^{\text{\tiny M}}$  as a solution to the problem of heavy materials handling in a confined space. The device features:

- A 600 lb. payload.
- A footprint measuring 28" wide × 72" high × 61" long.
- 12V electric-powered hydraulic pump with built-in battery and charger.
- 18" long steel forks with 9" load center, adjustable from 8"-18" wide and with tilting to 15°, capable of elevating a load up to 51" off the floor, with a reach-in capacity of 28" forward extension.
- Hydraulics rated to 1200 lbs.
- Molded polyurethane or cast steel 8" diameter wheels with foot-engaged floor lock.
- Turning circle of 67".

j.donley@ahtooling.com [1] www.ahtooling.com [2]

## Source URL (retrieved on 02/27/2015 - 8:47am):

http://www.chem.info/product-releases/2011/01/forklift-substitute-tight-spaces

## Links:

- [1] mailto:j.donley@ahtooling.com
- [2] http://www.ahtooling.com/