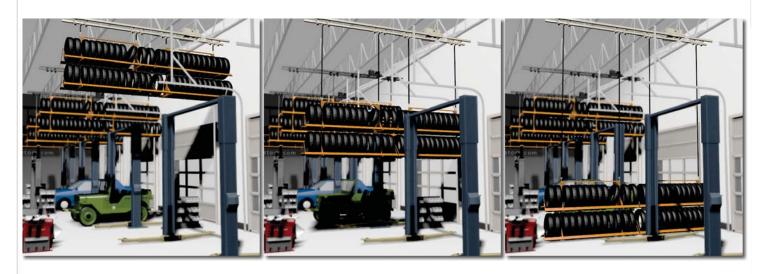
## Tire Storage Made Easy



## Why does overhead storage make sense?

- 1. Storing tires eats up a lot of floor space and you want that space for working on cars.
- You want to get your hands on fresh tires quick.
  Rummaging around in the storage area is not a good use of time.
- 3. Jerking tires out of storage and rolling them to the bay is awkward and takes two trips.
- 4. Climbing ladders to get tires is asking for trouble.
- 5. Inventory gets confusing and shrinkage is a problem when things are buried out of sight.
- 6. Take the pressure off your backroom storage by having your high volume tires up front and use your backroom storage for the others.
- 7. Shorten your turnaround time by having your high turnover tires right at hand.
- 8. Every month you are paying for open empty air space that could be used for optimal storage. Your overhead space suddenly becomes very valuable.

## How does overhead storage work?

- 1. The tire lift is eight feet long and is bolted to your ceiling.
- 2. With a push of a button your tires come down to the floor. You get double the tire storage with our over under design.
- 3. Loading and unloading is easy. No more searching, climbing ladders or injuries.
- 4. Push the button and up they go. They are out of the way where no one can tamper with them. Your bays stay open and clear.
- 5. Fresh tires are restocked directly off the truck.

- All LiftNStore® Overhead Tire Lifts do the same thing, they go up and down. They are simple, reliable and strong.
- Because the LiftNStore® Overhead Tire Lift is an 'electric appliance' not a 'building improvement', you will enjoy a nice tax break
- Every LiftNStore® Lift is made with pride in the United States of America.
- Your satisfaction is guaranteed. With more than 3,300 successful installations over the last 20 years, LiftNStore® Overhead Lifts have become the gold standard and we stand behind our lifts.

24 tires with the eight foot long, model LT-1008 36 tires with the twelve foot long, model LT-1009 48 tires with the sixteen foot long, model LT-1010