

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.
 2. 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.
- 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.

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.

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

