

Why should I purchase a Revolution Lift vs Brand X?

- Revolution Lift is a proud member of the Vehicle Service Group (VSG) which is part of Dover Corporation. Dover is a Fortune 300 company listed on the New York Stock Exchange and VSG has been in the business of producing and selling safe and reliable vehicle lifts for more than 75 years.
- Revolution Lift's manufacturing facilities are ISO 9001 compliant. Holding this quality certification means our lifts are manufactured to the highest quality standard in the industry.
- All of Revolution's two and four post lifts are ALI (Automotive Lift Institute) certified, and have received ALI/ETL approval. To achieve certification, each lift model must meet ANSI standards and be third party tested and validated by an accredited independent testing company. Read more about ALI certification [here](#).
- When you purchase a Revolution lift, you are also getting the largest and most experienced service and support network in the industry. Revolution Lift stands behind their products long after the sale with the industry's most experienced technical and support network available.
- Revolution lifts are supported by a complete inventory of OEM parts and accessories for fast and reliable service.
- The safety features of Revolution lifts were part of the original design and weren't added later as an afterthought. The wellbeing of the lift operator is our top priority, and you can rest assured Revolution Lift doesn't cut corners when it comes to safety. Building a safe and reliable product is what sets Revolution Lift apart in the lift industry.
- Revolution lifts are competitively priced so that you, the customer, can rest assured you are getting the best value available.
- Each Revolution lift carries the Rotary Lift oval. Why? Because every lift is built with the utmost attention to quality, safety and overall value at a very competitive price. Built in the tradition of Rotary Lift - the world's most trusted lift.



2212 Camplain Road
Hillsborough, NJ 08844
1-888-8FC-LIFT