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1945

ALI Founded – Organizing an Industry

In 1945, emerging from the industrial chaos of World War II, nine U.S. lift manufacturers agreed to work together for their common good under the auspices of a new trade association, and the Automotive Lift Institute (ALI) was formed.

The founding charter members are:

Curtis Pneumatic Machinery Co. Globe Hoist Company Joyce-Cridland Company U.S. Air Compressor Co. Weaver Manufacturing Co. Gilbert & Barker Mfg Co. Hayward Products Corp. Rotary Lift Company Wayne Pump Company

These companies shared concerns over the availability of steel and other raw materials used to produce automotive lifts since these materials remained under government allocation. At the same time, high-grade steel, required for machined pistons and cylinders and for forming superstructure components, was in short supply and as a result, scrap steel of questionable quality was being reprocessed to manufacture some lifts. As a result, ALI was concerned about the quality of vehicle lifts produced and the safety of the lift operator.

This focus on quality and safety continues in the forefront of ALI activities and is the foundation of our mission today.

1945

Creating a Vision of Safety

David Laine was appointed as secretary and staff head in 1945. Under his leadership, ALI developed its original safety activities to promote industry safety and support ALI's seven founding members. Laine's office was in New York City.

1947

A Lift Design Standard: CS142-47

The first nationally recognized Commodity Standard governing "Automotive Lifts", issued by our government in 1947, after two years of committee meetings and correspondence with the National Bureau of Standards, the first nationally recognized commodity standard governing automotive lifts (CS142) was issued by the U.S. Department of Commerce.

CS142 was a design standard covering the strength factors and material requirements for manufacturing in-ground lifts, as these were the only type of lift produced in the United States until the mid-1970s.





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1948

Amendment to CS142-47 Standard (CS142-51)

1958

Third Edition (CS142-58) - Superseded CS142-51

1962

Fourth Edition (CS142-62) - Superseded CS142-58

1965

Fifth Edition (CS142-65) - Superseded CS142-62

<u>1960s</u>

Department of Commerce Directs National Bureau of Standards to Withdraw

By the late 1960s, the U.S. Department of Commerce directed the National Bureau of Standards (NBS) to withdraw from commodity standards activities. As a result, ALI was advised by the NBS to approach the American National Standards Institute (ANSI) about the lift industry standard.

Early 1970s

Developing a Lift Performance Standard

In 1971, ANSI was enthusiastically backing public sentiment which called for replacing design standards with performance standards. This meant that standards should not provide requirements for materials and manufacturing methods, but rather only state how these products should perform in service.

At the same time, all industries were living in anticipation of the impending impact of the first OSHA regulations, enacted in 1974. In this environment, ALI rewrote the existing standard to address safety issues with vigor. Safety devices that previously had been optional were made mandatory for manufacturers, although some major purchasers, including oil companies, signed waivers authorizing automotive lift products to be shipped without selected safety devices.

1973

E.K. "Chic" Fox - Redefining Industry Safety Requirements

With the death of David Laine in December 1973, E.K. "Chic" Fox assumed the role of staff head until ALI's by-laws were revised in early 1974. This revision allowed Fox to be elected as ALI's first president. His leadership is credited with moving ALI onto the path of redefining industry safety requirements and establishing ALI as the watchdog for the automotive lift industry.



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1974

OSHA Regulations Enacted - Safety Remains ALI's Primary Concern

When OSHA requirements became law in 1974, ALI developed a 3"x5" laminated "Operating and Maintenance Instructions" hang tag that was shipped with each new lift and was also made available as a retrofit for older lifts. In 1980, this became an 8-1/2"x 11" "Safety Tips" glossy card that was generic to the lifts then being produced.

1974

ANSI Issues B153.1 Performance Standard - American National Standard Safety Requirements for Construction, Care, and Use of Automotive Lifts

In 1974, ANSI issued the first version of ANSI B153.1. This National Standard addressed inground lifts, with a passing reference to screw-drive mechanisms, which at the time represented the introduction of surface-mounted lifts in the United States.

Although a new standard, many sections of it are revisions of National Bureau of Standards Commercial Standard CS142-65, Automotive Lifts, which is the 1965 edition of a voluntary standard of the trade, covering lift design requirements.

As the National Bureau of Standards has subsequently restricted its activity in the area of commodity standards, it recommended that the Automotive Lift Institute submit its proposed revision of CS142-65 to the American National Standards Institute for approval as an American National Standard. After provisions designed to improve safety in the operation of automotive lifts were added to the basic construction standard (CS142-65) by the ALI Engineering Committee, the document was submitted to the Standards Institute.

1975

In-Ground Lifts Dominate into the mid 1970s

By 1975, two separate oil crises had hit the United States. As a result, gas/repair station construction was curtailed and many older stations were converted to convenience stores. Lift sales dropped 65 percent from 1969 to 1975. Many lift manufacturers failed and others merged, so that by 1975 nearly half of the North American lift manufacturers were no longer in business. Those remaining supported and participated in ALI programs, and an estimated 98% of all new lifts sold in America were produced by these companies.

Rusting and pitted in-ground lifts that had been removed from decommissioned service stations and were now of questionable quality and serviceability became a glut on the market and were being reclaimed by "junk" dealers and resold. This became a potential liability for the original lift manufacturer when lifts were re-installed in a different facility. Although safety was a primary concern of ALI, the industry could do little except watch it happen.

As a result of these market forces, ALI was faced with financial extinction. However, at the same time, a new concept in lifts was taking a foothold in the U.S. marketplace. By 1975 about 10





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percent of new lift sales in the now depressed market were comprised of surface-mounted lifts. Many of these lifts came from overseas, some were manufactured by ALI members and a few non-member companies were initiating production of these "new" style lifts.

ALI adopted a revised constitution and by-laws in 1973, with further revisions in 1975 to open what previously had been an "in-ground" lift manufacturers association to allow domestic producers of surface-mounted lifts and national marketers of foreign lifts (affiliates) to become members.

Meanwhile, vehicle design was changing. Cars previously assembled onto underbody frames were now adopting unibody and other frameless designs. For years, all major domestic and foreign automobile manufacturers replied to ALI's annual surveys requesting the car manufacturers to furnish ALI with their recommended pick-up points so that, in turn, lift manufacturers could supply lift owners with the necessary adapters that would reach those points and offer safety to lift operators. With the advent of the "frameless" car designs, ALI no longer benefited from their input, and ALI's annual survey was discontinued.

1975

CS142.68 Officially Withdrawn

The original 1947 CS142 design standard was revised several times before being officially withdrawn by the National Bureau of Standards in 1975. The standard was replaced by ANSI B153.1-1974.

1980

Surface Mounted Lift Sales Increase in the 1980s

As the economy improved, ALI grew, and by 1984 had 16 member companies representing more than 95 percent of U.S. lift sales.

1981

ANSI B153.1-1981 replaced the 1974 edition

<u>1983</u>

ALI Membership Welcomes Canadian Manufacturers

With the passage of the U.S./Canada Trade pact, the ALI Constitution and By-Laws were rewritten in 1983 to accept Canadian lift producers as manufacturing members. In addition, the first membership initiation fee was introduced.



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<u> 1987</u>

Lifting It Right - Safety Manual Development

In the mid-1980s, ALI developed the *Lifting it Right* Safety Manual. A special assessment of the 17 members was required to typeset and produce the first edition. This assessment was a big step considering that ALI's annual revenue up to this point had been minimal. Since this time, more than 3 million copies of this Safety Manual have been distributed by members or sold to vo-tech/trade schools or to the public.

1988

ALI Membership and the Industry Grow

Lift sales escalated during the early 1980s, and the number of lift manufacturers and lift designs were at an all-time high. By 1988, ALI had 17 member companies representing approximately 80 percent of the domestic market. There were also some 30 non-member companies that were marketing lifts in North America.

1990

Development of SAE J2184

Although ALI had discontinued its annual survey of OEMs, lift manufacturers and technicians using lifts still needed lifting point information for all vehicles. This information is especially important when using the surface-mounted swing-arm type lifts that had become the best-selling lift style at the time. In late 1990, ALI compelled the Society of Automotive Engineers (SAE) to help develop an SAE Recommended Practice for permanent undercar identification of lift points and for on-car lifting point labeling to be phased in as body styles change.

This resulted in SAE J2184 being promulgated in late 1992. This SAE Recommended Practice was adopted by ANSI as an American National Standard, and as some auto manufacturers implemented the requirements into new model years, it was expected this practice would help prevent accidents involving swing-arm type lifts.

1990

ANSI/ALI B153.1-1990 replaced the 1981 edition

1991

Initial Production of ALI's Uniform Warning Labels

In a proactive initiative to further ALI's industry safety proposition, ALI's Member Companies recognized the need to identify vehicle lift related hazards and to warn against them. This resulted in several years of research and development activities to bring ALI's "Uniform Safety Warning Labels" to fruition.



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The development and validation work supporting this project was contracted by ALI to the National Safety Council and the University of Michigan's Transportation Research Institute. In 1991, a special assessment of the members was needed to fund the contracted work and the initial production cost.

The messages and pictographs of ALI's warning labels are generic in nature and are meant to generally represent common automotive lift hazards. These labels and placards come in kits representing 6 different lift types. Their use, or equivalent labeling, is required on certified lifts. In fact, it has become an industry "best practice" to apply ALI's safety warning labels regardless of the lift manufacturer's membership status or the lift's certification status.

ALI's "Uniform Safety Warning Label" kits are copyrighted intellectual property. Reproduction without specific written authorization is not permitted. Those violating the Association's copyright shall be held liable.

1993

Third-Party Testing - A Requirement for Membership

ALI members supported the decision that third-party testing and product listing in the ALI Automotive Lift Certification Program be made a requirement for ALI membership for both current and new applicants.

Today, membership by-laws require ALI member companies to certify at least 75 percent of all lifts they sell in North America. Although it is encouraged, ALI membership is not required to participate in the ALI Automotive Lift Certification Program.

ALI entered into an agreement in February 1993 accepting Intertek Testing Laboratories (Intertek) of Cortland, NY, as ALI's third-party certification program administrator and primary authorized testing laboratory. Intertek is a Nationally Recognized Testing Laboratory (NRTL) accredited by OSHA. MET Laboratories was introduced in March 2000 as a second authorized NRTL accredited by OSHA. TUV Peabody became the third NRTL accredited by OSHA to be approved by ALI as an authorized testing laboratory in 2013.

1993

Lifting It Right Safety Video

A 17-minute VHS video was created to serve as a companion to the "Lifting it Right" Safety Manual. Development took more than two years. It was issued in mid-1993.

1993

ALI Relocates to Florida

Under the continued leadership of ALI President E.K. "Chic" Fox, ALI's offices relocated from New York City to Indialantic, FL.



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1994

ANSI/ALI ALOIM – American National Standard for Automotive Lifts – Safety Requirements for Operation, Inspection and Maintenance

Developed as a companion standard expanding the requirements previously embraced by ANSI/ALI B153.1 pertaining to the responsibilities of the owners of automotive lifts and/or the employers of personnel who use the automotive lifts.

The ALI Engineering Committee (which was reorganized with an expanded scope in 2005 as the Safety and Standards Technical Committee) developed the first industry standard addressing "Safety Requirements for the Operation, Inspection, and Maintenance of Automotive Lifts". This ALOIM Standard was first adopted as an ANSI national safety standard in August 1996, and was revised and approved again as an American National Standard in 2000 and 2008. In 2013, the 2008 ALOIM Standard was reaffirmed by ANSI.

1997

ALI began annual publication of the "Vehicle Lifting Points/Quick Reference Guide" for frame-engaging lifts covering domestic and imported cars and light trucks.

1998

ANSI/ALI ALCTV - American National Standard for Automotive Lifts – Safety Requirements for Construction, Testing and Validation; Third-Party Testing and Product Safety Certification becomes an Industry Requirement

The 1974 version of the ANSI B-153.1 standard went through revisions in 1981 and 1990. On Oct. 1, 1998, ANSI/ALI ALCTV-1998, "Safety Requirements for the Construction, Testing and Validation of Automotive Lifts" was adopted as the new nationally recognized consensus standard for the lift industry replacing ANSI B-153.1. The ANSI/ALI ALCTV standard became fully effective in April 2000.

Of signifiant importance in this new standard was the requirement for independent, third-party product testing and certification. The 1998 version of this American National Standard was withdrawn on Nov. 4, 2007 and replaced by American National Standard ANSI/ALI ALCTV-2006. On June 20, 2013, ALCTV-2011 became the current edition.

2000

ANSI/ALI ALOIM - 2000 replaced the ALOIM-1994

2001

Lift Certification Program receives ANSI accreditation



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The ALI Lift Certification Program received initial American National Standard Institute (ANSI) accreditation in November 2001. ANSI's accreditation program was established to provide government and industry with a high level of confidence in the integrity of third-party product certification programs. After a program has been accredited, continued conformance with program qualification requirements is verified by ANSI auditors through annual on-site and factory assessments. This approach provides the lift purchaser or bid specifier with a high level of confidence, which allows for informed decisions to be made regarding the status of product compliance with the current national safety and performance standards. This approach significantly reduces risk and provides a guarantee that the listed product has been assessed by a competent, independent body, therefore inspiring confidence in the product and trust in ALI's Certification Mark.

The ALI Automotive Lift Certification Program is guided by a detailed procedural guide. This guide describes the program and addresses general administrative matters, as well as other important requirements designed to assist participants by assuring that their listed products fully comply with the requirements of the current editions of applicable American National Standards.

The program is described in National Institute of Standards and Technology (NIST) publication SP903. For a manufacturer to initiate evaluation of an automotive or vehicle lift, a multi-party program participation agreement that sets out the responsibilities of each party must be signed by the participant, the program administrator, and the program sponsor (ALI). Should manufacturing occur at a location other than the participant's primary facility, the authorized production facility (APF) must also be party to the agreement. ALI's certification program offers testing and qualification for listing of any type of automotive or vehicle lift covered within the scope of ANSI/ALI ALCTV (current edition).

2001

ANSI/ALI ALIS Approved as an American National Standard for Automotive Lifts – Safety Requirements for Installation and Service

Another important safety standard for the automotive lift industry, ANSI/ALI ALIS entitled "Safety Requirements for the Installation and Service of Automotive Lifts", was initially approved as an American National Standard in October 2001. The standard was revised in 2009.

This standard provides guidance to the installer and lift service technician for the installation and service or automotive lifts including the required qualifications, training, reporting and documentation for installers and service personnel.

2005

New President Appointed

E.K. "Chic" Fox retired in April 2005, and R.W. "Bob" O'Gorman was appointed as ALI president and CEO. Within his first year, the association's offices were relocated from Indialantic, FL to Cortland, NY.



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2006

Uniform Warning Labels – French, Spanish, and Mandarin

In 2006, in response to increasing interest from industry, ALI made its Uniform Warning Label kits available in Canadian French, neutral Spanish and Mandarin.

ALI's Uniform Safety Warning Label kits are copyrighted, intellectual property. Reproduction without specific written authorization is not permitted. Those violating the Association's copyright shall be held liable.

2006

National Safety Council Endorses Lifting It Right Safety Video

With more than 10,000 copies of the *Lifting It Right* video distributed to members, vocational schools, and the public since its initial release in VHS format, this popular training tool was updated as a DVD and endorsed by the National Safety Council in 2006.

The DVD, hosted by racing legends Richard and Kyle Petty, contains valuable training and safety information designed in a manner that engages technicians, shop owners, and students.

The DVD kit contained a copy of the DVD along with a reproducible written test, instructor's answer key and user guide. A copy of ALI's Safety Manual and Safety Tips Card were also provided.

2006

ANSI/ALI ALCTV 2006 replaced the ALCTV – 1998 (New standard effective November 4, 2007)

2007

International Acceptance and Compliance

In today's marketplace, many of ALI's safety efforts have been recognized globally. WorkSafe BC, Ontario's Ministry of Labour and other provincial health and safety organizations throughout Canada have incorporated ALI-sponsored national standards and/or third-party certification into current regulation or practices. The Saudi Arabian Standards Association (SASA) has also adopted ALI's sponsored American National Standard (ALCTV) as a requirement. In the United States, many authorities having jurisdiction (AHJ), such as building code officials and bid specifiers, make compliance with ALCTV and ALOIM a compulsory requirement. Other AHJs, such as those involved in occupational safety and health, accept compliance with ALI-sponsored standards and the use of ALI safety materials to abate penalty-based findings relating to life safety and hazards in the workplace.

CE product marking as an indication of compliance with the requirements of the European Union (EU) is not an indication of accepted product compliance within North America. More



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information on this topic, including how to identify a copycat CE mark, can be found on our Buyer Beware page.

2008

ANSI/ALI ALOIM 2008 replaced the ALOIM 2000

2009

ANSI/ALI ALIS 2009 replaced the ALIS 2001

2011

ANSI/ALI ALCTV 2011 replaced the ALCTV – 2006; Understanding Electrical and Mechanical Safety Requirements

An increase in penalty-based initiatives by various health and safety and building code officials throughout the U.S. and each of the Canadian provinces brought forth a need to better educate purchasers, shop owners, supervisors, and end users such as mechanics, technicians, students, and DIY hobbyists and collectors.

As with all previous versions of the ANSI B153 series standards, before ANSI/ALI ALCTV-1998 became fully effective, all lift manufacturers were permitted to self-declare compliance. Not unlike other industries that moved away from self-declarations of compliance, private testing had shown that lifts were being marketed in increasing numbers that failed to meet the requirements of the standard claimed. Printed safety materials and appropriate warning labels/placards, required to be included with new lifts, were also not being furnished by some manufacturers.

Prior to 1985, ALI's developing program had few participants, and the industry, through ALI, could "police" itself using the 1974 or 1981 ANSI B153 standards. By 1995, approximately 50 companies were marketing lifts, and ANSI/ALI B153.1-1990 had lost its enforcement teeth. With the adoption of ANSI/ALI ALCTV-1998, each lift manufacturer's claim of meeting the American National Standard for lift construction was required to be supported by documented testing, conducted by an OSHA accredited, Nationally Recognized Testing Laboratory (NRTL), and a third-party certification mark was required to be placed conspicuously on each certified lift. Since this time, all editions of the ANSI/ALI ALCTV standard require compliance in this area.

ANSI/ALI-ALCTV-2011 became effective in June 2013. As the work to develop this edition began in early 2011, ALI activities included educating stakeholders and authorities having jurisdiction (AHJ) about product safety compliance. Primarily, this included the need for electrical and mechanical safety listing by a third-party certification agency and an awareness campaign highlighting the fact that all prior editions of ANSI/ALI ALCTV and ANSI/ALI B153.1 would no longer be recognized as American National Standards when a newer edition becomes effective.



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2012

ALI Certifies Lift Inspectors and Launches Online Directory

The ANSI/ALI ALOIM standard mandates that all installed vehicle lifts be inspected at least annually by a "qualified lift inspector." The standard also provides some guidance on what qualifications the inspector should have, however, there was no national resource for finding qualified inspectors. In this buyer-beware environment, the best option lift owners had was to get recommendations from the manufacturers of their lifts.

In October 2012, after several years of development and a financial investment of more than \$700,000, ALI launched the first third-party lift inspector certification program. The ALI Lift Inspector Certification Program provides third-party qualification of vehicle lift inspectors and certifies those who demonstrate they are capable of properly inspecting vehicle lifts in accordance with the ANSI standard governing vehicle lift inspection. The program further provides a proactive alternative to support service bay safety rather than penalty-based compliance programs founded on OSHA's General Duty Clause or provincial requirements in Canada.

In 2013, ALI introduced an online directory to help lift owners find service providers with at least one ALI Certified Lift Inspector on staff. The directory is searchable by ZIP and Canadian postal code.

By the end of 2014, ALI's Lift Inspector Certification Program had grown to 154 associate member inspection service providers and 32 non-member participants represented by 237 ALI Certified Lift Inspectors. An additional 264 inspection service providers, represented by 484 Candidate Inspectors, were working through the ALI certification process.

2013

Membership Expands to Include Associate Class

ALI's traditional manufacturer-based membership ratified the board of directors decision to expand ALI membership to include an Associate Class. This new class of membership represents ALI's Lift Inspector Certification Program and provide automotive lift inspection services meeting applicable requirements of the American National Standard addressing safety requirements for operation, inspection, and maintenance of automotive lifts, ANSI/ALI ALOIM current edition.

The ALI Board of Directors, historically comprised solely of lift manufacturers, was also expanded to add an associate class member who represents the growing lift inspector segment of industry.

Associate class members and non-member participants in ALI's Lift Inspector Certification Program provide an equally critical level of confidence to industry stake holders. While this is



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achieved in the service bay through demonstrating compliance with the lift manufacturer's inspection requirements and those found within ANSI/ALI ALOIM current edition, it is the Associate Class Membership and their ability to network and be represented at all institute meetings and functions that will more positively impact industry safety.

2013

ANSI/ALI ALOIM 2008 edition was reaffirmed and introduced to the industry as the ALOIM 2008 (R2013) Standard

2014

Lifting It Right - Online Certificate Course

The Automotive Lift Institute partnered with dealer services provider KPA to create an interactive, online certificate course based on ALI's popular *Lifting It Right* DVD hosted by racing legends Richard and Kyle Petty.

This interactive, online certificate course was an immediate success resulting, in part, from the unique and engaging safety-related training it provides and through agreements allowing top-rated learning management systems (LMS) such as KPA, Workplace Safety and Prevention Services of Canada (WSPS) and a leading tire manufacturer's online training library to offer the course in addition to traditional online store purchases through ALI's store.

The certificate course is designed to allow participants up to 90 days to view the course and pass an online test. Each participant has the opportunity to retest once, if necessary. At the conclusion of the course, a certificate of completion is stored online with future access to the record included as a part of the fee. The certificate can also be printed for display or placed in employee training records if desired. Upon completion, each participant also receives a copy of ALI's Automotive Lift Safety Tips card and the *Lifting It Right* Safety Manual via mail.

2014

By the end of 2014, participants in the ALI Lift Certification Program included 21 manufacturing members and six non-member participants.

2015

The association launched a mobile-friendly website allowing for full integration of the Directory of Certified Lifts. As a part of this initiative, the website and product/services directories are now managed internally, allowing for live updates and assuring the most accurate information for those utilizing the site.

On September 14th, ANSI granted accreditation to ALI's Lift Inspector Certification Program. Associate Class Membership (lift inspection service providers) grew beyond 200 companies represented by 380 lift inspectors certified by ALI.

Participation in the ALI Lift Certification Program, for the same time period, swelled to an all-time high with 22 manufacturing members and nine non-member participants.



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2015

ANSI/ALI ALIS2009 edition was reaffirmed and introduced to the industry as the ALIS 2009 (R2015) Standard

2016

ALI launches updated website

The Automotive Lift Institute (ALI) has launched a completely redesigned website. The new site brings together information lift buyers, owners and users need, including:

- The official directory of every ALI certified car, truck and vehicle lift, including certified accessories.
- An exclusive directory of ALI Certified Lift Inspectors searchable by ZIP or postal code.
- A list of leading North American lift manufacturers with contact information and website links
- Access to lift safety standards and materials, including online training.
- Information on purchasing a lift, including FAQs, explanations of lift types and facts about codes and regulations affecting the purchase and installation of vehicle lifts across North America.
- Buyer beware warnings about false or misleading lift claims.

2017

ALI Upgrades to New Facility

The Automotive Lift Institute (ALI) officially opened its new headquarters and LiftLab in Cortland, New York, on Oct. 12, with a grand opening celebration attended by ALI members, lift inspectors, suppliers and other guests from the vehicle lift and workplace safety industries. Growth of ALI lift safety initiatives like the ALI Lift Inspector Certification Program drove the need for a larger multipurpose facility.

The new 8,500-square-foot headquarters at 3699 Luker Road is more than four times larger than the organization's previous Cortland office. It includes 3,475 square feet of renovated office and conference space, as well as a modern classroom that complies with nationally recognized examination requirements for up to 20 participants.

What really differentiates the facility is its new LiftLab. ALI member manufacturers have provided and installed 12 vehicle lifts in the expansive LiftLab area. They range from the smallest motorcycle lift to the most common two-post style, all the way up to heavy-duty inground and mobile column lifts. This is the only facility in North America that brings together such a wide range of operational lifts from various manufacturers and makes them available for hands-on industry training.

2017

ANSI/ALI ALCTV 2017 replaced the ALCTV – 2011 (New standard effective July 24, 2018)

ANSI/ALI ALCTV is the safety standard covering vehicle lift design, construction, testing and validation. The current edition, ANSI/ALI ALCTV: 2017, took effect July 24, 2018, replacing its



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predecessor, ANSI/ALI ALCTV: 2011. While the major design and construction requirements of the standard remain intact, significant updates were made to strengthen the testing that must be performed by a Nationally Recognized Testing Laboratory to confirm that a lift meets these requirements. Changes include expanding the testing requirements for load-holding devices (also known as "latches" or "locks") and increasing the number of test cycles.

2018

Lou Santiago and ALI

In the summer of 2018, ALI did a campaign launching a four-part video series featuring celebrity car builder/TV host Lou Santiago. Watch the first episode here: https://youtu.be/qzgh_pr9fw4.

In the series, Santiago gives a behind-the-scenes tour of the new LiftLab facility at ALI's headquarters in Cortland, New York. Along the way, he shares lift safety tips and highlights a couple of cool vehicles in the facility: a 1969 Plymouth Road Runner and a 1946 Brockway heavy-duty truck.

2018

2018 International Building Code and Commentary, Chapter 30, Section 3001.2

"Except as otherwise provided for in this code, the design construction, installation, alteration, repair and maintenance of elevators and conveying systems and their components shall conform to ASME A17.1/CSA B44, ASME A17.7/CSA B444/7, ASME A 90.1, ASME B20.1, ANSI MH29.1, **ALI ALCTV** and ASCE 24 for construction in flood hazard areas established in Section 1612.3

IBC Commentary: The enforceability of a standard is established in this section and applies wherever the provisions of this chapter do not otherwise indicate a requirement. Therefore, even if a standard is not referenced anywhere else within this chapter it will be applicable to such systems and equipment. For example, automotive lifts are addressed by the reference to ANSI/ALI ALCTV but no further requirements are found in Chapter 30. This standard is fully applicable to such automotive lifts. Table 3001.3 contains specific referenced standards and indicates the type of elevator and conveying system components and equipment to which those standards are applicable."

2018

Lifting It Right Advancements

The Lifting It Right online course is offered in Spanish for the first time.

In addition, an annual subscription option for it's popular Lifting It Right online lift safety training course was released. An annual facility-wide subscription allows everyone in a single location to take the course as often as needed throughout the year.

This option makes it easier for facilities to train new employees, provides a significant cost savings for larger organizations, and simplifies payment. Another new pricing option for the online course is a lower rate for vocational students or schools.





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2019

ALI welcomes the first Certified Inspector in Australia - Inspector #2127 from Precision Automotive Equipment!

2019

ALI develops an oversized postcard to mail on behalf of ALI certified lift inspectors as an initiative that started with a first mailing in the fall of 2018. ALI committed to distributing approximately 23,000 to the dealers within the US and another 4,500 to the dealers throughout Canada.

Prepared by: Automotive Lift Institute (Rev. June 2019)