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**AT INDUSTRIES**

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Company Introduction, Case  
Studies & More Information

[ATIndustriesKC.com](http://ATIndustriesKC.com)



## **AT INDUSTRIES**

Dear Clients & Prospective Customers,

Thank you for your interest in working with AT Industries. For more than 30 years, our family of companies has proudly served the Kansas City region and beyond. In that time we have grown our brand into one of the most respected in the manufacturing and construction services industry.

AT Industries is comprised of three organizations that support one another and a diverse set of customers.

**All Temp, Inc.** was the first of our three companies, and specializes in installing insulation. All Temp has the capacity to service the insulation needs of large-scale commercial customers, from universities to retail chains.

**AT Industrial Sheet Metal** provides direct manufacturing services for custom industrial sheet metal orders, serving a range of clients across industries. With the addition of the high-capacity, low-environmental-impact Trumpf TruLaser 2030 in 2016, AT Industrial Sheet Metal is also able to offer other manufacturers increased production capacity.

**AT Abatement** specializes in delivering safe, complete asbestos abatement services for commercial buildings and campuses across the midwest. Included under AT Abatement is AT Demolition, giving us the capacity to offer our customers both abatement and demolition from a single company.

The case studies and additional information contained within the following pages are designed to illustrate the types of work that AT Industries specializes in, and to help you become more familiar with our brand.

We appreciate your consideration of these materials and ask that you direct any questions you may have to your AT Industries representative, or contact our office at 816-242-0400.

Warm Regards,

Scott Gebken

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# INDUSTRIAL SHEET METAL

AT Industrial Sheet Metal, Inc. is a specialty industrial contractor that serves processing and manufacturing customers in the Midwest. Since 1993, AT Industrial Sheet Metal, has had the capacity to handle heavy and light gauge materials including steel, stainless steel, aluminum, and aluminized or galvanized sheets. AT Industrial Sheet Metal works with its clients to produce the highest-quality products that conform to client specifications in a range of specialized industries.

- Metal Fabrication & Installation
- Automotive Paint Booths and Ovens
- Dust Collection Systems
- Fiberglass Oven Fabrication & Refurbishment
- Food Grade & Pharmaceutical Stainless Steel
- Electrical Boxes & Wire Ways
- Structural Platforms and Ladders
- Industrial Lagging
- Pneumatic and Industrial Conveying Systems
- Prototype Design & Development
- Industrial Ventilation
- Boiler Breaching
- Siding & Decking
- Shearing & Bending
- Industrial Guttering & Flashing



# ABATEMENT SERVICES

AT Abatement Services, Inc. was founded in 1988 and has since grown into a full-service abatement company providing scheduled and emergency asbestos, lead, and mold abatement throughout the country. Our abatement division is able to handle any type of job, be it a standalone removal project, a labor intensive demolition project, or a large & complex project that is part of an overall construction effort. We offer thorough and accurate project analyses with scheduling that mitigates unforeseen project delays. We keep up-to-date with the latest safety procedures and environmental compliance regulations. Excellence in every aspect of the services we provide to our customers is our hallmark.

## **AT Abatement Services, Inc.'s Services and Capabilities**

- Asbestos Abatement
- Lead Paint Abatement
- Mold Removal
- Demolition
- Hazardous Material Removal



# ALL TEMP. INSULATION

All Temperature Insulation (ATI) was the first of AT's divisions and where the company gets its name. Since 1985, ATI has provided specialty insulation services throughout the Midwest. The company provides numerous high-quality custom insulation products and services to commercial and industrial consumers. ATI has a reputation for excellence in all areas of the insulation industry.

### Services and Capabilities:

- Heating & Air Conditioning
- Plumbing & Process Piping
- Tank Insulation
- Stainless Steel & PVC Insulation Jacketing
- Aluminium Insulation Jacketing
- Boiler & Boiler Breaching Insulation
- Ductwork Insulation
- Removable Blankets for Valve & Pumps
- Insulation of Underground Pipe



# DEMOLITION SERVICES

AT Demolition, operating under AT Abatement Services, works with customers on jobs of all sizes, from the labor-intensive small scale projects, to complete building tear downs requiring full abatement services. AT Demolition is a full-service provider of demolition services. We take pride in both our wrecking skills and safety record, protecting our employees and the public every time.

# ATINDUSTRIESKCC.COM



## University of Missouri in Columbia

02/25/2015



### Jones Dorm Abatement & Demolition

Asbestos was once a friendly mineral with hugely useful properties for numerous applications. Its tensile strength and resistance to damage from heat, chemicals and fire, plus its soundproofing ability and low cost, made it a best friend to builders. Until we determined how much lung damage it caused, it was one of the most widely used and affordable construction materials in the world. Though it fell out of mainstream use, and was banned in many places across the developed world, many aging buildings in the US still play host to asbestos. Since it's only dangerous when disturbed and released into the air, infrastructure upgrades are forcing owners of aging





buildings to carefully remove these dangerous minerals before proceeding.

Jones dorm, pictured above, at the University of Missouri in Columbia is one such asbestos-laden facility that was still in use until this year when AT Abatement and Demolition were brought on to deconstruct the 1960s era building as part of the Dobb's group replacement phase 1. While the asbestos in the building didn't pose any particular risk to residents (though had the potential to make repairs much more dangerous), the out of date building was no longer meeting the needs of the students housed there, and university curators decided it was time to replace the facility. The building will be replaced by a modern residence hall that doesn't use these dangerous materials, and is part of the final phase of the University's overall upgrade to modern student housing. But before a new building can be built the old one must be removed.

## AT Abatement

The first step for AT Abatement to prepare the building for demolition is to go through every room in the hall and donate leftover items and removable fixtures to charity. Many of the desks, chairs, bed frames and air conditioning fixtures are still in serviceable, and even good, condition – and AT believes that an important part of its mission is giving back to the community. These items will no longer be used by the college's students, but instead of sending them to be destroyed, they will be given a new purpose helping someone in need. All in all, removal of the leftover fixtures in the building took about a week to a week and a half. Only once all of the fixtures were removed, to protect them from dangerous asbestos dust, could our team and the university's environmental department enter the building and begin the asbestos removal process.





## The Abatement Process

This process starts with sealing the building, in this particular case, two levels at a time. Using a plastic seal containment, all windows, exits and ventilation shafts are covered to stop any asbestos from escaping. Jones hall featured a common 60s era application for asbestos, using it in an adhesive to secure the tiling to the floor – reducing noise penetration and slowing any unexpected fires. It also unknowingly put students mere feet away from potentially cancer causing materials. AT Abatement's team of 13 carefully pulls these tiles up, wearing full personal protective equipment, and prepares them for disposal using a special mastic adhesive removal chemical that destroys asbestos. Even so, all debris is destroyed to prevent accidental exposure.



Of course, in buildings as old as Jones Hall, asbestos was used for a lot more than just coating floors and tiling, it was also used as insulation for piping (shown above), meaning that it can potentially be found anywhere and everywhere inside the walls. Making sure asbestos doesn't escape and create a serious environmental hazard requires a lot of internal demolition. AT checks every wall for signs of asbestos and



insulated pipe for signs of asbestos. Having a specialized abatement team makes this kind of demolition work possible, we prevent environmental disasters by doing it safely.

Once we've located all of the asbestos, we carefully remove it and clean the area. To make sure that none of the contaminants escape, each area of the building is thoroughly cleaned after removal of the dangerous materials. This includes cleaning the plastic that wraps the floors where work is being done. The cleaning products used destroy the asbestos, and are disposed of afterward to minimize danger to workers and the public. The process must be repeated for each set of floors in the building and the ground floor. This are a total of 5 contamination zones that must be contained, abated and cleaned. When the abatement is finished AT gets a final inspection performed by a university environmental protection official.

Only once all of the abatement is finished and everything has been cleaned, removed for proper disposal, and the inspector has signed off on it do we start the actual demolition process.





Jones Hall is located right near modernized student housing and directly across the street from a set of fraternity houses. While it would certainly more convenient to lace the hall with explosives and let it come crashing down on itself, it would be much less friendly to the habitability of the nearby residences. The only option for the demolition is deconstruction, from the top down.

## The Demolition Process

Using the expertise of structural engineers, our demolition teams carefully plan the best way to deconstruct the building, one that is both efficient and will not cause unforeseen damage or structural collapse. It is, naturally, a top

down process for this very reason. To complete the demolition, we have to use a high reach excavator that takes two to three days to set up. With it our teams can reach up to 190 feet above the ground where we will use the giant, shearing demolition processor on the end of its long arm to deconstruct the building piece by piece and floor by floor (pictured at left).

While the deconstruction process is underway, we also do everything possible to keep down the impact on the local community. Especially with a VA hospital, university hospital and residence halls in close proximity, it's extremely important that the dust is kept to minimal levels. Water canons are one important feature of every demolition that helps to keep the dust to a minimum. The high reach excavator is also equipped with a water nozzle that knocks the dust down before it reaches far into the air.

During the entire demolition process, access to the site is strictly controlled to protect public safety. Usually only a small demo team is allowed in, and is carefully briefed on safety to protect all workers involved with the project. The team only works during



certain university-approved daytime hours to avoid being a nuisance to the nearby residences.

## A Large Project with Focus on Safety

As our largest demolition project to date, the deconstruction of Jones Residence Hall will be a milestone for AT Industries. At 9 stories, this will be one of the tallest buildings our team has ever demolished. The entire demolition project is expected to take around 3 months, and new construction is already underway on the back side of the building – meaning that we can actually only tear it down the old building from one side.

Through every phase of demolition, AT's primary concern is always safety. Employees at AT are trained to constantly protect themselves, their colleagues and the public. No mandate is more important for our team, and that's why we take such care in dealing with highly dangerous substances like asbestos. The Jones dorm demolition and deconstruction project is a perfect example of how AT Abatement and Demolition work in unison to safely remove hazardous materials and entire structures leftover from a bygone era.

## Let's Get Social

*See more information about this project by follow AT Industries, our parent company, on Facebook and on Twitter **@ATIndustriesinc**. Use **#dobbconstruction** to see the progress of the Jones dorm demolition project on Twitter.*



### DUE FOR A DESIGN UPDATE

In 2011, an iconic, Des Moines-based financial services company unveiled its plans to begin a massive renovation project on its downtown Des Moines world headquarters. Built in the early 1940s, the vision for the original campus had been to create an assembly line type space for processing insurance claims with efficiency being the top priority. But the digital revolution changed everything, and it left the company with a massive amount of dreary space that had quickly become a drain on productivity and an even bigger drain on resources as the company maintained facilities designed for a bygone era.



Encompassing as many as nine buildings, the aging campus needed a design update to emphasize collaboration over processing efficiency. Many of the tasks that were paramount for the business's daily operations had already been automated using electronics and computers, leaving about 70 percent of the now knowledge-based workforce stuck in buildings designed for paper processing.

### PRIMARY GOAL



The newly renovated buildings are designed to create open spaces, enabling employees to work wherever is comfortable for them, and to easily collaborate with any of the company's 15,000 global employees or outside vendors and clients. To do this required renovating, rewiring, redecorating and installing new fixtures throughout the campus. But renovating a building from the 1940s poses some unique challenges.

### ASBESTOS REMOVAL

Asbestos, the versatile and once lauded material used in everything from adhesives to electrical wiring, is the carcinogenic compound that lurked in each of the nine buildings. While undisturbed asbestos poses no significant danger, and is an excellent fireproofing and soundproofing material, removing floor tiles, ceiling tiles, electrical wiring and piping insulation coated with asbestos can be extremely hazardous. The renovations that the company was undertaking required removing all of the asbestos-laden materials before upgrades could take place.



## TEAMS THAT WORKED TOGETHER

Ryan Companies was selected as the general contractor, and DCI Group was selected as the construction manager on the renovation. Being a Des Moines-based company, DCI Group looked to keep as many aspects of the project as local as feasible. But when dealing with asbestos, they needed specialists who could properly handle and dispose of the dangerous substance while maintaining the highest levels of project safety, especially because the campus and buildings were not to be closed during the renovations.



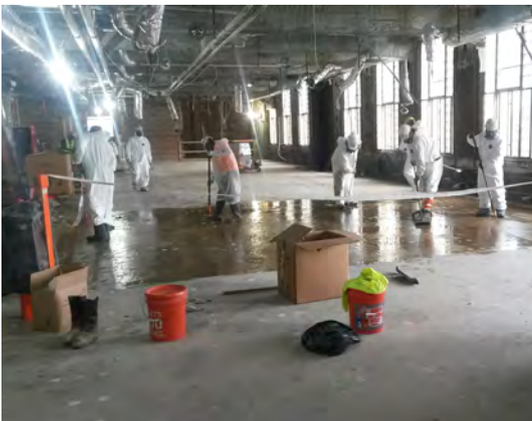
## AT TO HANDLE ABATEMENT

On the recommendation of another construction firm, AT Industries was hired as the abatement specialist for the project. The Kansas City based firm that recommended AT did so on the recommendation of an oversight manager who saw AT's methodical, well-executed, timely and unfailingly safe approach to abatement work first hand.

The buildings may have been the first west of the Mississippi to have air conditioning, but it certainly wasn't the first to use asbestos. Asbestos could be found in almost every part of the building, including inside the walls, the fireproofing, the floor tiles, some of the pipe fittings and in the building's unique, if antiquated, radiant heat system that once kept the building warm by heating the walls. Before removing the asbestos, everything that could be salvaged or scrapped from the inside of the building without any danger was removed by a demolition contractor, leaving only the components that still contained asbestos. Now it was AT's turn.



Each portion of the building that was to be abated had to be completely and carefully sealed off from the rest, ensuring that no asbestos was left behind and that none escaped through other means like the ventilation system. Each area had to be contained, and a negative air pressure system setup for safety. Each area had special access zones set up as well, with a dirty room, a clean room and a shower so that abatement workers could safely enter and exit the area without risking exposure. With the area now sealed, AT completed the demolition that had been started by the previous contractors.



## THE ABATEMENT PROCESS

Removal of the fireproofing was one of the most important aspects of this process, and one of the most difficult.



Every piece of the fireproofing for the building contained asbestos, and it had been applied in a thick layer that covered the ceiling of each floor from wall to wall. Removal required special tools and that special precautions be taken to protect those working in and around the environment.



To expedite the removal process, we used a proprietary tool that our team developed and crafted in house, specially for this project. The tool was built like a large scraper and fitted onto the bucket of our Bobcat construction lift, allowing us to take off large chunks of the fireproofing material at once. Because AT Abatement is part of the AT Industries family, it took advantage of the services offered by its sister company, AT Sheet Metal, and had the specially-fitted tool both designed and built in Kansas City.



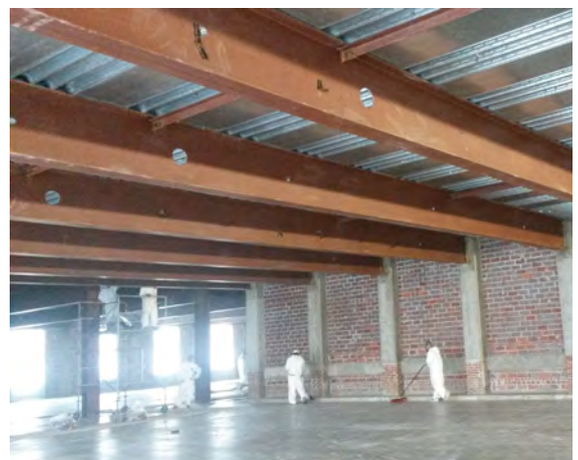
The AT team removed the panels, walls and flooring, exposing the asbestos so that it could be properly abated. Unlike the previous demolition team though, nothing that AT removed was recycled. Everything that had been exposed to asbestos was loaded into cubic-yard boxes with a special liner, sealed, rinsed, carefully logged and labeled, and then transported for disposal at a sanitary landfill.

After the tool took the majority of the asbestos off of the ceiling, the AT Abatement team used aerial lifts and scaffolding to reach it and abated the entire ceiling again, by hand, to get a thoroughly asbestos-free area.

Using hoses and water, we cut down on airborne asbestos and trapped most of it on the floor tarps, where disposal was easy. Any particles that did escape were caught by the HEPA air filtration system.

## SAFETY IS A TOP PRIORITY

Everything that came into contact with asbestos was either thoroughly cleaned or properly disposed of before being allowed outside the dirty area. Equipment was all decontaminated, while clothing, like the paper suits the abatement teams wear, was destroyed daily. One of AT's partner companies performed air sampling and testing throughout the process, ensuring that the building was a safe environment to work in before, during and after abatement. Through the entire abatement process, the top priority was always safety – for employees and the public alike.



In the abatement business, that means sticking to established procedures and not cutting corners. When an unexpected OSHA inspection took place during the course of this project, the AT team was never even concerned about receiving a citation, because every team member follows the procedures that keep everyone safe, every time. AT's record on safety was a significant reason that it was brought in to abate this building.



### **ALL ASBESTOS REMOVED**

AT Abatement worked section by section through the affected floors in the complex, performing demolition and abatement, and were closely followed by teams upgrading the facilities. As soon as AT finished

abatement, a team immediately came to install new, asbestos-free fireproofing. Following them were teams setting up and installing new wiring, new insulation, new lighting, new paint, installing new fixtures and more.

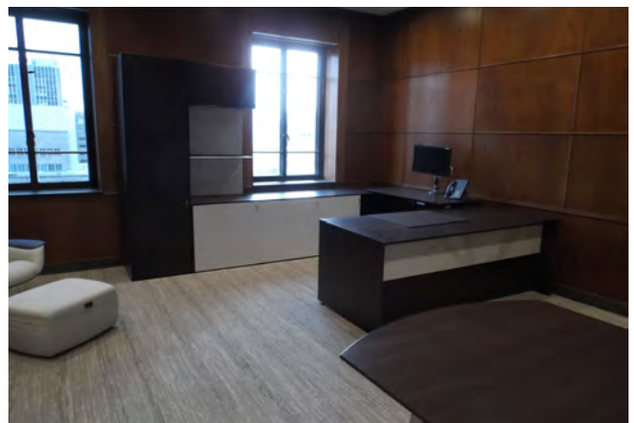
### **30 MAN AT TEAM & 10 MONTHS LATER**

It took the daily work of AT's 30-man team for nearly 10 months to complete the project. The clients were extremely pleased with the organization of our team and the safety procedures they continually observed.



While AT finished its portion of the project in late 2015, the overall renovation of the complex is still ongoing. The entire project may not be completed until the end of 2017, when the company is slated to open all of its newly renovated, energy-efficient and modernized facilities.

The companies that AT worked with were so impressed with the professionalism and the quality of AT's work that they are planning to work together on additional abatement and demolition projects already in 2016.



# Case Study Series

ALL TEMP, INC.



**AT INDUSTRIES**



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UNIVERSITY OF KANSAS

TEACHING A NEW GENERATION OF ENGINEERS

KU's New  
Interdisciplinary  
Sciences Building



A massive redevelopment project is underway at the University of Kansas, and AT Industries is helping KU pave the way to incredible new discoveries in medicine, chemistry, physics, engineering, molecular biosciences and related fields.

**MASTER PLAN**

As part of the university's master plan, the Interdisciplinary Sciences Building is one of the core academic buildings being constructed to satisfy the ever-growing enrollment in the fields of scientific research. The building's purpose will focus on collaborative learning, providing advanced laboratories where students will use modern scientific equipment and work together to learn about and conduct research relating to advanced sciences.

Advanced scientific research is predicated on exact measurements, temperatures and having access to necessary tools and substances. The All Temp division of AT Industries is the team KU selected to make sure each of the labs, plants and research facilities in the more than 280,000 square foot building are properly equipped with the basic tools that enable advanced research.



Insulated Hvac System In Rooftop Penthouse

## ADVANCED INSULATION

Specializing in insulation, All Temp's duties at the KU job site included installation of advanced insulating material. The insulation used on the piping and ducting throughout the building serves in a number of capacities. First and foremost, AT's professional insulators make sure that gases, fumes and liquid delivery systems are transporting these materials under perfect conditions for the safety and efficacy that researchers, instructors and students need.

As with many new buildings, a second and extremely important goal for KU is to create a sustainable building. Energy efficient technologies heat, cool and power the new facility, and coupled with the extremely efficient insulation AT installs, the university enjoys significant cost savings as well as a substantially reduced ecological footprint.



Ceiling Insulation



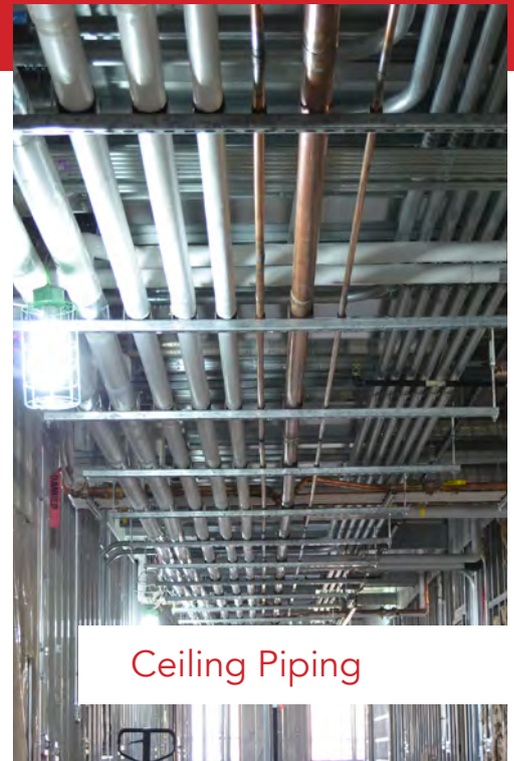


Insulating the HVAC System During Construction

## TEACHING FACILITY

Given that the new research facility is also a teaching facility, students will have the opportunity to learn how the facility itself functions with onsite visits to the plants and machines that power the new building. In addition to observation decks, AT was asked to color-code the piping's insulation in the plant facilities and in areas throughout the building, giving engineering students the opportunity to study thermodynamics and the types of real-world systems they will be designing outside of the classroom (see photo above). The "live learning lab" will host students from several disciplines once it is fully operational.

This integrative approach to both construction and teaching make the new Central District at the University of Kansas a standout among research universities in the region. All Temp started work on the project in early 2017 and plans to have its portion of construction completed by the end of the year. All pieces of the new facility are expected to be completely operational by the summer of 2018.



Ceiling Piping

UNIVERSITY OF KANSAS

TEACHING A NEW GENERATION OF ENGINEERS

Industrial  
Cold Water  
Pumps



### NEXT GENERATION

Working in concert with other contractors like J.E. Dunn, AT Industries is helping to create the future for both the University of Kansas and the country's next generation of creators and builders. All Temp's close collaboration with other contractors makes it possible to build complex structures fast and with all the right pieces that make it functional, safe and efficient.

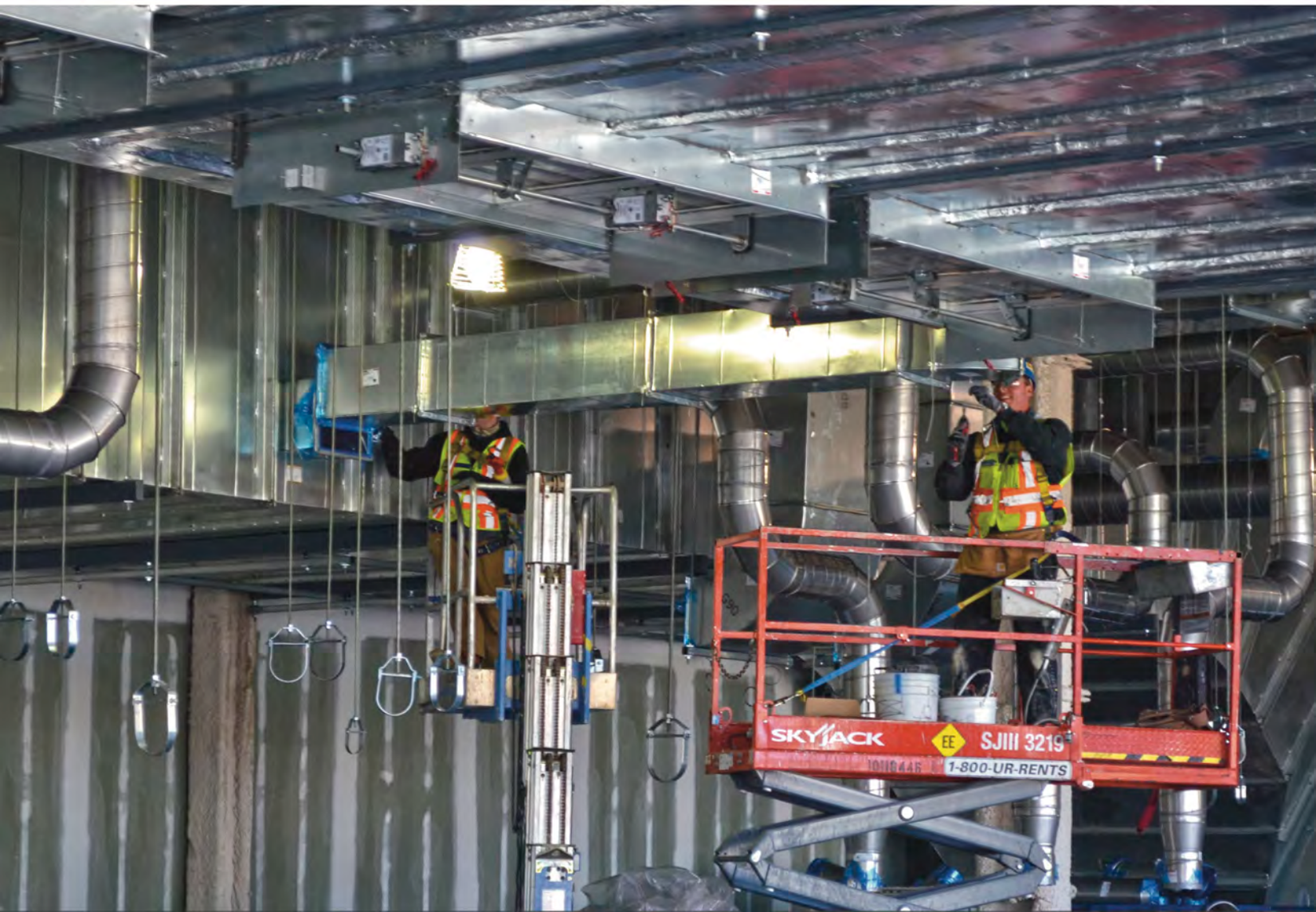


**AT INDUSTRIES**





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# SAFETY FIRST. SAFETY ALWAYS

Regardless of the project, safety is the number one priority at AT Industries. Our rigorous and ongoing safety training protects our workforce from injury, our clients from delays and the public from hazardous conditions. We take great pride in our safety program, and our safety record speaks for itself. Commercial contractors often choose to work with AT Industries because our culture of safety is reflected in the way we approach every job.

# EXECUTING THE PHILOSOPHY



Standards and procedures are the tools we use to execute our “safety first, safety always” philosophy. Every AT Industries employee, manager and owner is required to understand and implement these procedures, as well as a host of job-specific safety requirements.

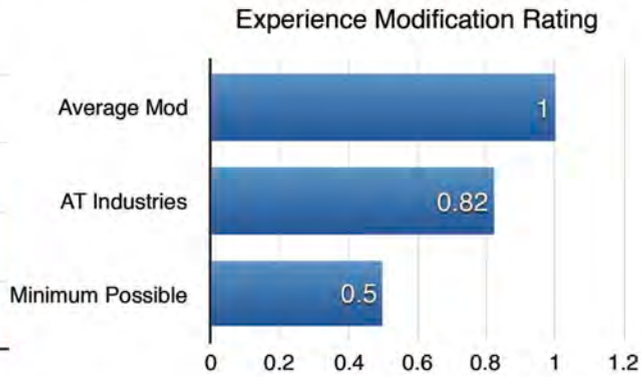
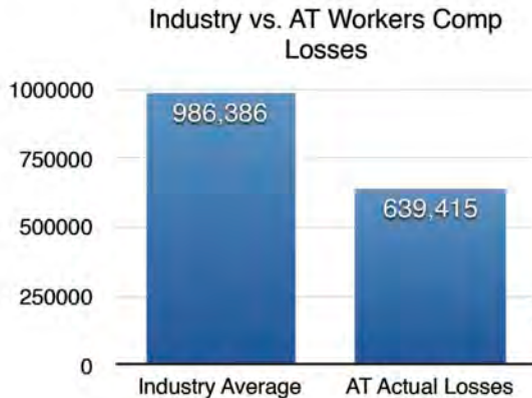
But even with safety procedures in place, it takes a team of professionals who truly believe in the mission of safety to create safe work site. AT’s family of companies have consistently performed well above industry safety expectations because teams are expected to take safety seriously, not cut corners and spend the time required to make every job site as safe as possible.

	2013	2014	2015	2016
<b>EMR</b>	0.76	0.77	0.9	0.82
<b>DART</b>	6.66	1.59	1.98	0.45
<b>Hours Worked</b>	240073	376099	448011	440958

While the number of hours worked has continued to trend upward, AT’s experience modification rate and DART rate have trended downward. This is a direct result of the company’s ongoing commitment to safety in every part of its operations.



# SAFETY BY NUMBERS

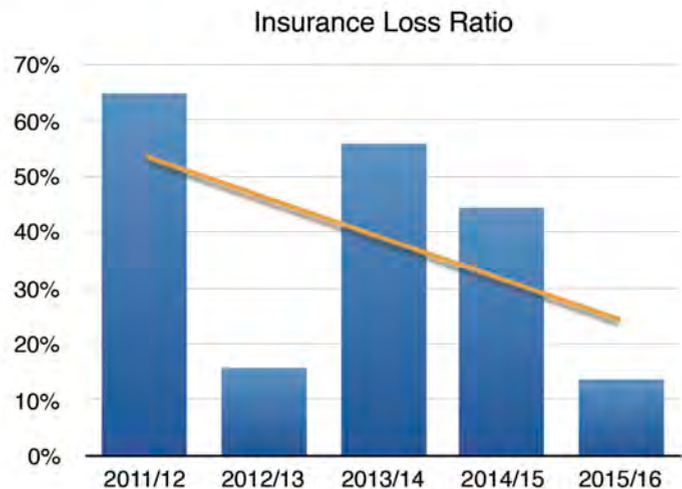


AT's goal is to consistently outperform its peers on measures of safety. The numbers show that AT's companies are outperforming their peers with an EMR well below the industry standard. Actual losses are also well below the expected industry averages. We believe that a strong commitment to safety is not only the right thing to have for the well being of our employees, we know that it makes a lot of business sense too.

Our high performance benchmarks translate directly into cost-savings for our customers. Our extensive safety programs enable us to generate significant savings compared with our industry overall, allowing us to issue more competitive bids than others.

Our insurance loss ratio further demonstrates a downward trend and is directly correlated with our low EMR. We are committed to strengthening and building our safety programs and procedures to keep this figure as low as possible, especially considering our trend toward working significantly greater numbers of overall hours.

Average loss over the period shown is 33.78%.



## Letter From the CEO

Dear Customer,

As the CEO of AT Industries, I take great pride in the safety culture we have developed within each of our companies. There is nothing more important to us than providing a safe workplace to our employees or safe job sites to our customers and the public. The high safety performance expectations we set ensure that we consistently deliver on our promise of “safety first, safety always,” and that safety is engrained as a core responsibility of every one of our employees.

We believe that this commitment to safety is a core part of the value that we deliver to every customer. Our processes and procedures make it easy to understand what we’re doing to protect everyone at the job site. When we don’t cut corners, we keep costs down, and with streamlined safety processes in place, we keep efficiency at a maximum.

Safety is the cornerstone of our business ethos, and we believe it’s one of the key reasons AT Industries is such a competitor in the market. To learn more about our company and our values, please visit [ATIndustriesKC.com](http://ATIndustriesKC.com).

Sincerely,

Sam Curiale  
Chief Executive Officer



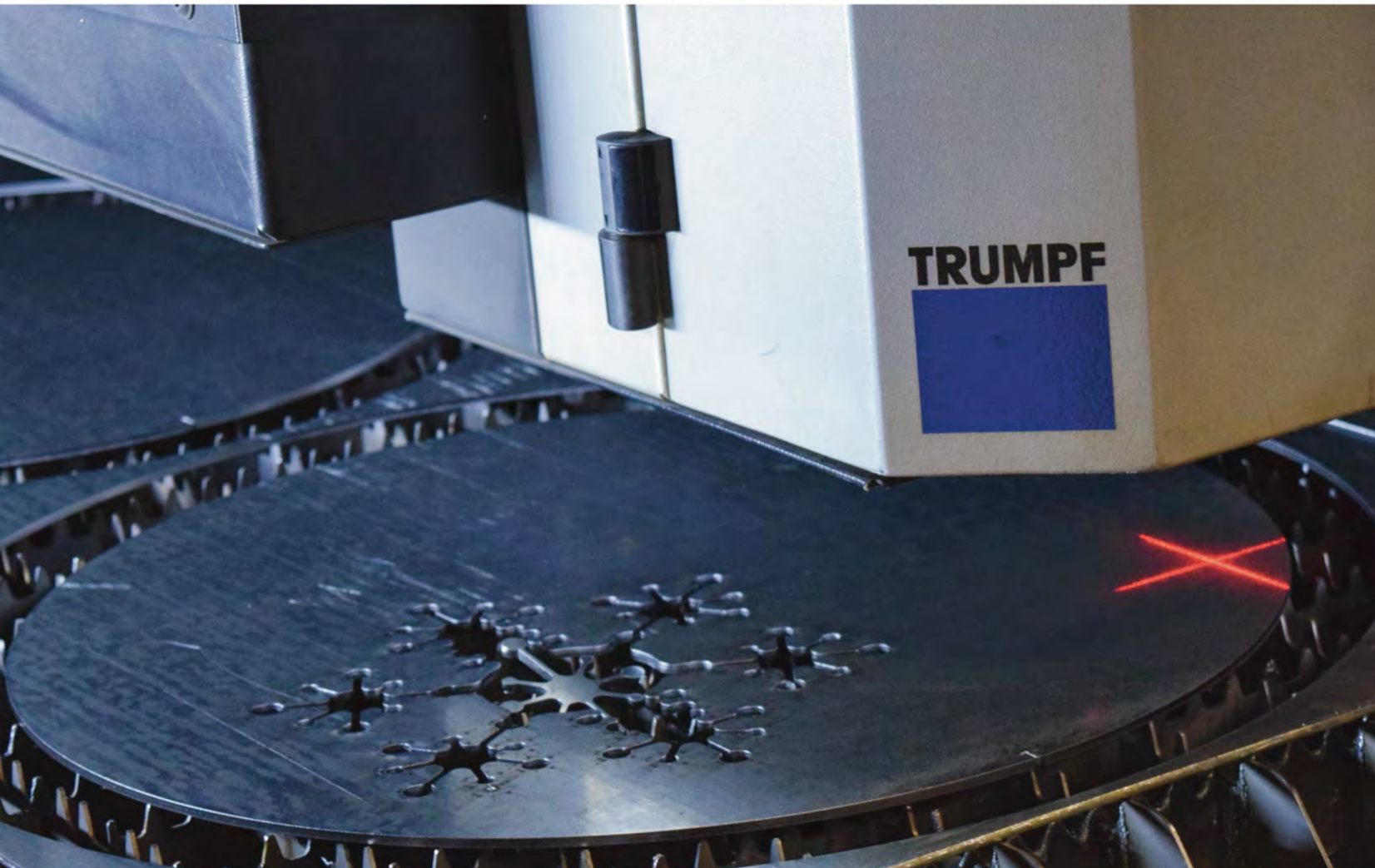
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**AT INDUSTRIES**



**TRUMPF TRULASER 2030**

**MAKE MORE**

## TRUMPF TRULASER 2030

The Trumpf TruLaser 2030 is a state-of-the-art, high-capacity fiber cutting laser perfectly suited to the manufacturing requirements of small and medium-size industrial production facilities. Now operating on site at AT Industries, the TruLaser 2030 enables us to provide our clients with expanded capacity for the rapid production of speciality and custom parts. Other manufacturers already love working with AT Industries because of our high-quality, turnkey, on-deadline record of helping them meet the demands of their clients. With the TruLaser 2030, we bring the opportunity for greatly expanded capacity and improved quality, along with with our already sterling record of success, to our industry partners.

## PRODUCTIVITY

The TruLaser 2030 is capable of cutting at speeds of over 2,000 inches per minute, depending on the material, providing the capacity for rapid production. Powered by highly intelligent automation systems, the manual labor required to operate the TruLaser is minimal, saving time in the cutting process and allowing us to keep costs low with high levels of quality production. We can generally start production within hours of an order being placed. The broad array of accepted inputs for the TruLaser 2030 makes unfolding 3D design files and building cuttable components on a flat sheet a breeze.

## SIMPLICITY

Whether your project requires one very specialized component, or hundreds of like parts cut from mild steel, AT Industries can handle orders both complex and high volume. The TruLaser 2030 can cut a variety of materials including mild and stainless steels, aluminium, copper, brass and more, and AT Industries has many of the materials your customers need on site and ready to cut. Working with AT means simplicity from the ordering process, through production and on to delivery or assembly.

## TRUE PRECISION CUTTING

Unlike previous generations of precision cutting equipment, the fiber laser shines brightest when it comes to the level of detail achievable. While powerful enough to precisely cut 3/4" stainless steel, it's precise enough to merely etch aluminum. Every edge is finely cut to specifications without leaving striations or burns. Automation allows AT to ensure that the entire project is as detailed as the specifications provided within extremely small tolerances. Get the precision you need in the time frame you expect when you work with AT Industries.

## SUSTAINABILITY

The TruLaser 2030 uses no harmful or dangerous chemicals, including greenhouse gasses like carbon dioxide. We believe in reducing our carbon footprint and watching out for the health of our employees, our community and our planet. The safer, more power efficient and less polluting fiber laser helps us move toward achieving this goal. With more people than every considering the impacts of their purchases on the environment, it's an important factor to consider when choosing manufacturing partners.

## WORK FLOW & PRODUCTION GROWTH

Our services are tailored to fit your business like a glove. No matter the size or scope of a project, we fit naturally into your production workflow and give your company the room it needs to maximize growth. Never turn business away again because of a lack of capacity, instead connect with a partner who provides the excess capacity you need using technologies that yield superior results, more quickly using efficient and sustainable methods. You will be impressed with the results, and your clients will come back again and again because you're always able to meet and exceed their expectations.





# TRUMPF TRULASER 2030 CAPACITIES

<b>Maximum Sheet Size</b>	60"x120"
<b>Thickness Capacity</b> <ul style="list-style-type: none"> <li>• Mild Steel</li> <li>• Stainless Steel</li> <li>• Aluminum</li> <li>• Copper</li> <li>• Brass</li> </ul>	1" 3/4" 3/4" 3/8" 3/8"

**Notes:**



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