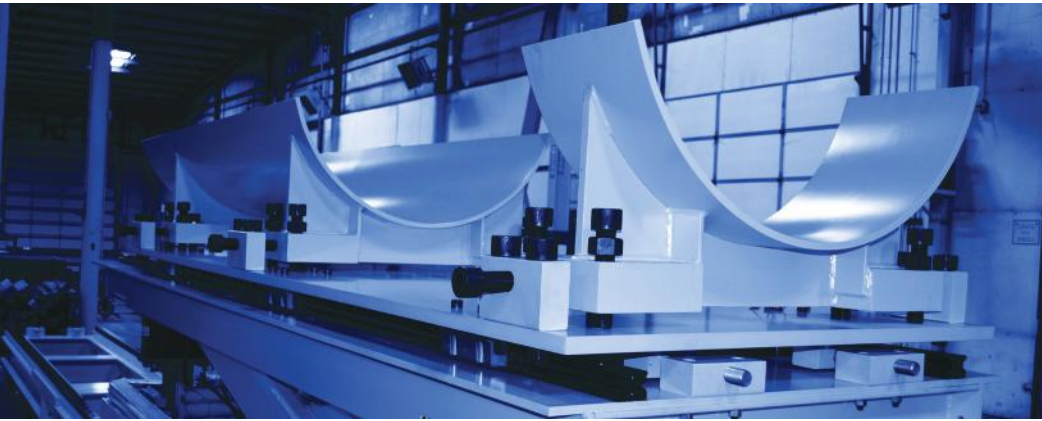


# LIFT INNOVATION

## MASTER EVERY AXIS OF MOTION

Precision-Engineered Lift Systems  
Tailored To Your Process



**Autoquip®**



**Lift.  
Transport.  
Rotate.  
Tilt.**

## Purpose-Driven Lifting Solutions

Your workflow defines our design. Autoquip's precision-engineered lift systems—standard or custom—are built to meet your operation's complex demands with safety, versatile mobility, and smart automation. When your business demands more than a "standard" application, our custom-engineered lift solutions can solve your unique material handling challenges.



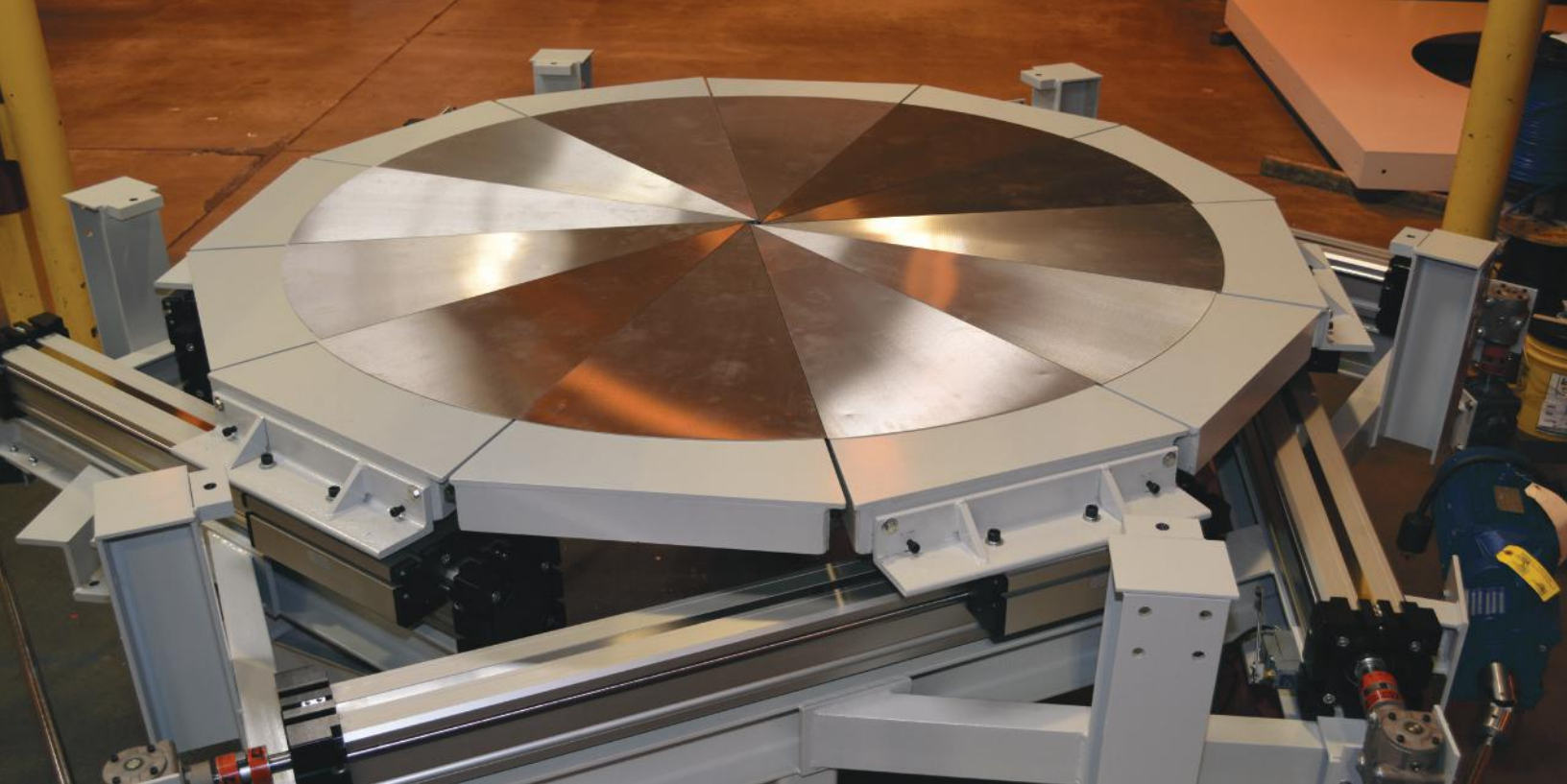
## INDUSTRIES WE MOVE:

Aerospace  
Automotive  
Defense & Military  
Entertainment  
Retail  
Food & Pharma

Woodworking  
Printing & Paper  
Metalworking  
Modular Housing  
Heavy Equipment  
Logistics & Distribution

Agriculture  
Veterinary  
Energy & Oil  
Auto Dealerships & Repair

Wherever materials need to be lifted, positioned, or moved, Autoquip custom solutions maximize productivity, protect your workforce, and keep your operation in motion.



# Customization Capabilities

## Precision Meets Possibility

Every custom design at Autoquip begins with one of our proven standard designs and evolves into a tailored solution engineered for the specific application. Drawing from our extensive design knowledge, we customize solutions to meet each application's specific requirements—whether by building unique platform configurations, integrating mobility features, enhancing safety, or tailoring control systems.

We bring more customization expertise and experience than anyone else in the industry. This experience allows us to custom-build equipment for oversized loads, challenging environments, complex motion requirements, and fully automated operations.

Our in-house Controls Division leverages deep industry insight to design and integrate advanced control systems engineered to your lifting requirements. Our team collaborates closely with you to deliver solutions that support automation, PLC integration, and remote access.

Precision-engineered Autoquip lift systems eliminate material handling inefficiencies, keeping your operation moving in any direction you desire.



**DISCOVER HOW WE HELP YOU MASTER EVERY AXIS.**



# Vertical Reciprocating Conveyors (VRCs)

## Move More, Move Safer—Custom VRC Solutions

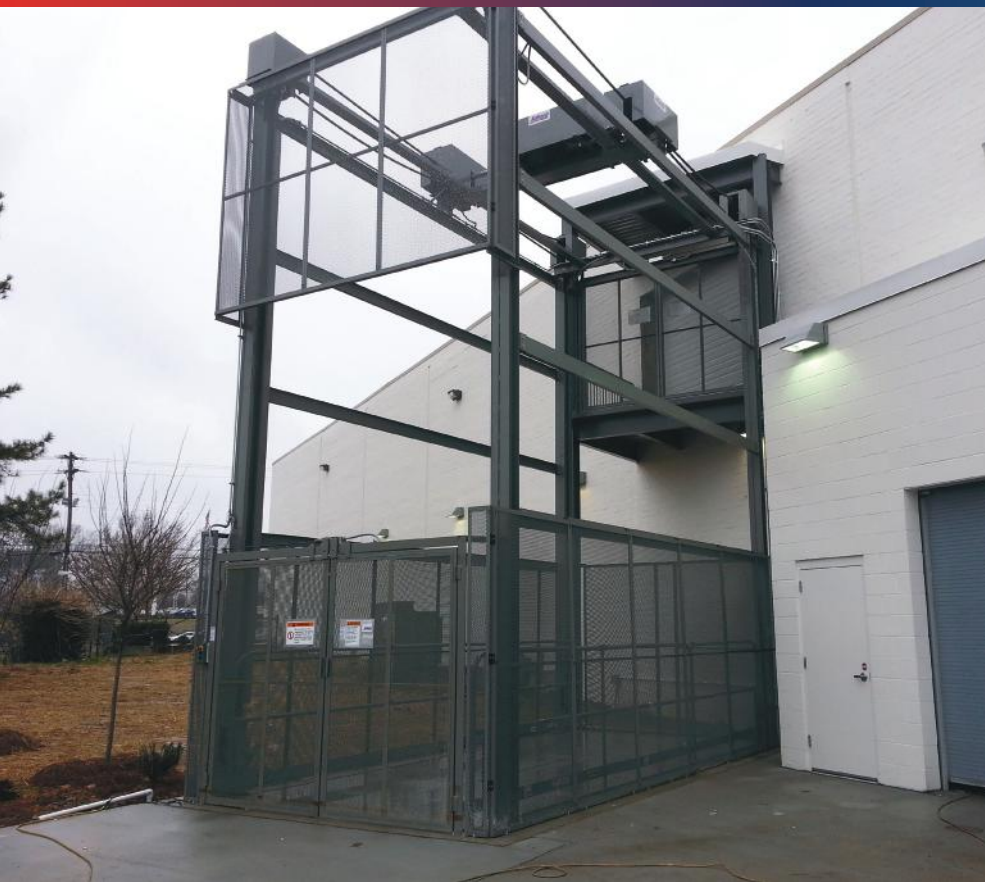
Autoquip VRCs handle loads up to 20,000 lbs and travel up to 100 ft, while meeting or exceeding ASME B20.1 safety standards. We offer VRCs that can be manually loaded or fully integrated into automated systems providing flexible solutions to fit your operational needs.

From straddle to cantilever to four-post configurations, our VRCs integrate with conveyors, AGVs, and warehouse automation systems, turning vertical movement into a seamless extension of your workflow. By integrating VRCs into your warehouse design, you can unlock new levels of productivity, safety, and cost savings—all without expanding your facility's footprint.



## EXPECT MORE WITH AUTOQUIP VRCs

- ▲ Streamlined operations with an intelligent control panel system
- ▲ Seamless integration with conveyor systems, AGVs, and robotics
- ▲ Custom options to improve functionality for your specific application
- ▲ A team with an extensive background in advanced engineering capabilities
- ▲ Design tools like our in-depth VRC Application Form
- ▲ Access to the industry's largest design library





# Scissor Lifts

1,000+ Design Options—One Precision-built for Your Operation

From low-profile compact tables to multi-stage pantographs, Autoquip scissor lifts deliver rock-solid stability, high-duty cycles, and lift capacities of up to **135,000 lbs.** Options include turntables, tilters, shuttles, mobility kits, and high-travel stacks—all validated through finite-element analysis and full-load testing. When the load is oversized, oddly shaped, or requires synchronized lift/rotate/tilt motion, Autoquip's custom configurations maximize productivity and safety.



## AUTOQUIP PROVIDES ENDLESS DESIGN CONFIGURATIONS TO CREATE A ONE-OF-A-KIND LIFT FOR YOUR APPLICATION.

Controls  
Safety  
Mobility  
Platform Configurations  
Platform Shuttle  
Tilt  
Turn & Rotate

Conveyors  
High Travel  
High Capacity  
Automation  
Actuation  
Lift Deflection  
Speed

Indexing  
Locking Pins & Devices  
Power Units  
Materials, Surfaces & Coatings  
Gates, Enclosures & Guard Rails  
Load Weighing & Measuring



# High-Capacity & In-Ground Ram Lifts

## Engineered for Power and Versatility

Transform your operation with heavy-duty maintenance lifts from Autoquip. Our In-Ground Vertical Ram Lifts provide high-capacity, versatile lifting solutions for a wide range of industrial applications such as maintenance, assembly, inspection, painting, and automation. These heavy-duty lifts are available in single or dual-ram

configurations and are designed for permanent in-ground installation requiring a pit. Drawing on a century of hydraulic lifting expertise, we deliver industry-leading solutions that make lifting commercial vehicles safer, faster, and more efficient.

- ▲ Load-bearing capacity of **300,000 lbs** (154 tons)
- ▲ Hydraulic Ram-style lifting platforms for automobiles, trucks, buses, and tracked or rail vehicles
- ▲ All-area coverage of single, twin, triple, quadruple, and multiple-post underfloor lifting platforms
- ▲ Lifting capacities from **3 to 40 tons** per lifter
- ▲ Customer-centric planning, precision engineering, and quality-driven manufacturing make Autoquip a trusted and versatile partner for users worldwide

Flush-floor mounting maximizes workspace while robust hydraulic columns withstand thousands of duty cycles with minimal maintenance.

Built for durability, precision, and safety, they exceed national safety standards and are trusted for their exceptional performance and reliability.





## Work Positioners (Tilt & Rotate)

### Put the Work Exactly Where it Belongs

Autoquip tilters, turntables, and lift-and-rotate hybrids eliminate near-impossible reaches and unsafe manual handling. Custom designs deliver 360° rotation, up to 90° up-end, synchronized elevating/tilting, and fixturing that holds tooling or product securely at any angle. Autoquip work positioners boost throughput while reducing manual handling risks.





# Automation & Integrated Systems

Be in control with specialized control system technology

When your operation demands flawless synchronization and real-time control, manage your manufacturing floor with custom control panels and automation. We design and program custom lifts to integrate with new or existing automated systems across complex processes. Our control engineers are experienced in applying

diverse programming to support most automation needs, from conveyors to machine-fed systems.

The result is seamlessly integrated, high-performance lift solutions for synchronized, real-time management of multi-axis systems.

## AQ Connect™

AQ Connect™ offers remote diagnostics, predictive maintenance alerts, and data logging. Custom programming enables synchronous motion, indexing, and coordinated line control, future-proofing your

investment. This cloud-based technology allows you to remotely access data and manage processes from anywhere in the world.

### SYSTEMS INTEGRATION

Integrate your lift equipment into automated systems.



### SYNCHRONIZATION

Designed to sync the operation of multiple lifts to work together in unison.



### INDEXING

We provide indexing solutions to transform low-accuracy movement into precise positioning.



### TRAVERSING

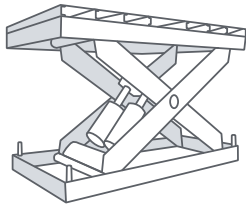
Track-based, accurate positioning with custom built automated traversing lift equipment.





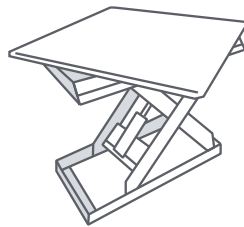
# Lifts That Set The Standard

Because customization is our hallmark, every project starts with a time-tested standard designs. Series 35®, Titan®, Tork®, Compact® and Super Titan® are recognized across the industry for decades of rugged reliability and robust construction. These baseline designs accelerate lead times, lower cost, ensure code compliance, and can evolve with your application demands.



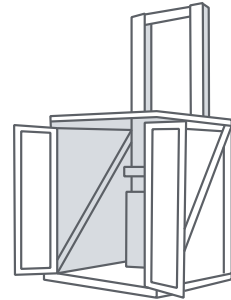
## SCISSOR LIFT TABLES

Lifts everything from pallets to heavy industrial equipment.



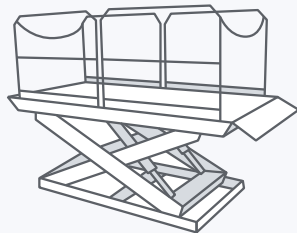
## TURN TABLES

Rotates products up to 360 degrees in one or both directions.



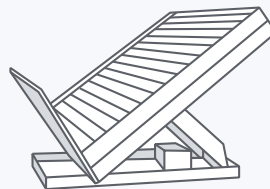
## FREIGHT LIFTS - VRC

Transfers freights between mezzanine levels.



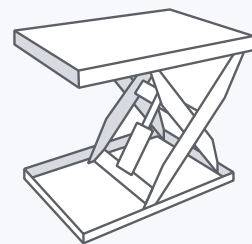
## DOCK LIFTS

Improves loading and offloading at the dock.



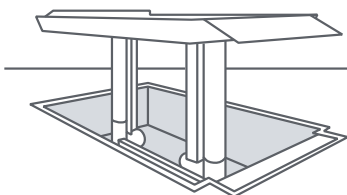
## TILTERS & UPENDERS

Heavy-duty tilters for 90 Degree upending and repositioning.



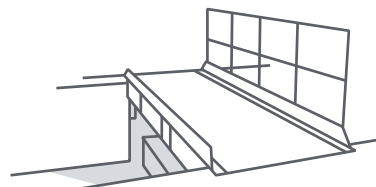
## AMERICAN LIFTS

Autoquip's premium product line scissor lifts for rock-solid stability & exceptional life.



## VERTICAL RAM LIFTS

Used for extremely high lifting and/or axle load capacities.



## BASCULE BRIDGES

Hydraulically-operated drawbridges used to temporarily span a traffic way.

# EXTENDED FAMILY OF SOLUTIONS

We continuously invest in advanced technologies and refined solutions to expand our capabilities and meet the evolving needs of our customers.

The Autoquip family of brands offers a wide-ranging suite of innovations that redefine efficiency, precision, and safety.

## AUTOQUIP

With a wide array of lifting products, VRCs, control systems, integrated and automated solutions, and extensive industry knowledge, we equip you to achieve new heights.

## OSCO CONTROLS

Smart panels, PLC programming, and motion integration that turn advanced lifting technology into a fully connected system.

## J.A. BECKER & SÖHNE

In-ground, multi-ram platforms for automotive, commercial vehicle, rail applications, and more— heavy-duty lifts with German-engineered precision.

## VASARI™ RESIDENTIAL PARKING LIFTS

Discreet, architecturally refined parking solutions that double vehicle capacity without altering your home's footprint.







# WHERE LIFTING MEETS LEADERSHIP

—FOR OVER 75 YEARS

## INNOVATIVE ENGINEERING

Tackle the most complex lifting and transport challenges with strength and precision, utilizing custom multi-directional lift technology.

## GLOBAL EXPERTISE

Trusted by leading industries worldwide for reliable, safe material handling across a broad range of applications.

## EXPANDING CAPABILITIES

Autoquip integrates advanced technologies from **OSCO Controls**, providing superior integration of complex control systems, and **J.A. Becker & Söhne**, experts in heavy-duty ram-style lifts for commercial vehicles and OEM production.

TOGETHER, WE MASTER EVERY AXIS OF MOTION.



# READY TO MASTER EVERY AXIS?

Let's talk about lifting solutions customized for your operation.

autoquip.com

| sales@autoquip.com

| 1-877-360-6777

