

Genie®



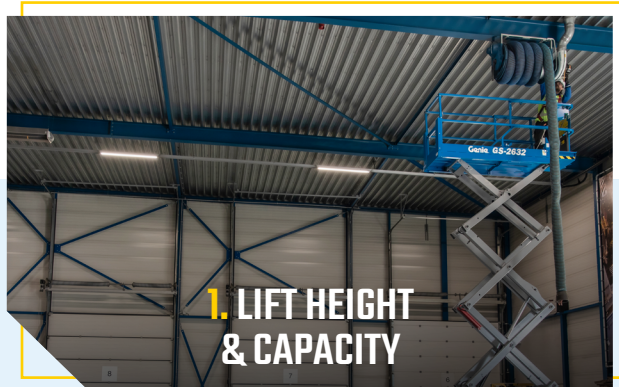
A RENTER'S GUIDE TO SCISSOR LIFTS

Tips to get the right lift for
your warehouse



SELECTING THE RIGHT SCISSOR LIFT FOR YOUR WAREHOUSE

is crucial for ensuring efficiency and safety in your operations. Your rental rep can help you select the right machine for your unique specifications — but before you start the conversation, it's important to be prepared with some basic information they'll want to know. This guide is designed to help you choose a machine that best fits your specific needs. **Let's start with some of the key details you'll want to document:**



First, determine the maximum height you'll need to reach and the weight of the materials you'll be lifting (including an estimate of the operators' weights). If you can provide ranges, that can aid with machine selection too. Different scissor lifts have varying capabilities, so it's essential to select one that meets your height and load requirements for safety and efficiency.



If you work on smooth concrete floors, a scissor lift with non-marking tires is ideal. If you're working on weight-restricted surfaces, micro scissors offer the same benefits of a standard-sized scissor lift, but with a lighter weight. And if you'll need the machine to work in or move through tight spaces like aisles, doorways and elevators, a model with a smaller footprint can make navigation easier to speed up production and help prevent accidents.



Because they're quiet and emit zero emissions, electric models are ideal for indoor warehouse applications like stocking and maintenance, and many models can do outdoor work too. You'll want to look at charging options, such as common 220/240-volt outlets and on-board fast chargers, and how long they take to charge. You'll also want to get a machine that allows you to do a full day's work on a single charge.



The way you load and unload materials can significantly impact your efficiency and safety. Some scissor lifts are equipped with roll-out platform extensions or platforms that can accommodate pallet jacks, making it easier to handle larger loads and streamline the process. If you use conveyors, look for lifts that align with your conveyor height and can handle the automated or semi-automated transfer of products.

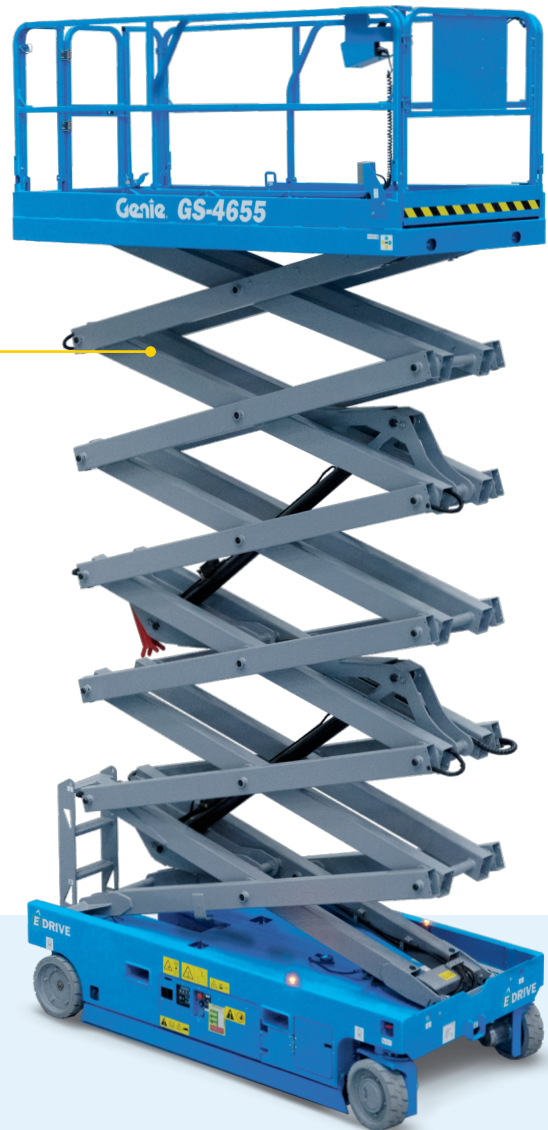
The best way to ensure productive, safe operations is to make sure operators are properly trained, and that your equipment was designed and manufactured by a quality manufacturer.

KEY SCISSOR LIFT FEATURES TO LOOK FOR

Warehousing demands can be tough — the good news is you can maximize your productivity and minimize downtime with Genie® lifts. Here are some key features on a couple of our popular warehouse models that help you get the job done.

GS™-4655 E-DRIVE SLAB SCISSOR LIFT

- Industry-leading runtime per battery charge
- Quiet, zero-emission operation
- 25% gradeability with 14° breakover angle to easily get up slopes and loading ramps
- 3-person max platform occupancy, indoors and out
- Large platform workspace with slide-out extension deck
- Swing-out component trays for easy access
- User-friendly Smart Link™ dual-zone controls for indoor and outdoor use



GS-1932m E-DRIVE SLAB SCISSOR LIFT

- Micro size that's ideal for low-level installation and maintenance jobs in tight spaces
- Zero inside turning radius
- Low weight that's ideal for work on sensitive floors
- Fits through a doorway with fixed rails
- User-friendly Smart Link™ dual-zone controls for indoor and outdoor use
- 2-person max platform occupancy indoors and 1 person outdoors

HOW IS GENIE DIFFERENT?

Our large, feature-packed lineup of scissor lifts means you can easily find the best solution for your warehouse. Our electric models are especially popular among warehouse managers. Here's why.

35% Less maintenance on our E-Drive scissors

PURPOSE BUILT

Genie electric units are made with components developed specifically for MEWPs



Based on industry-standard HIRD cycle testing, Genie E-Drive scissor lifts offer:

30% Increase in runtime per charge

20% Reduction in lifetime battery costs.

When you're ready to rent a scissor lift for your warehouse, remember that Genie lifts are purpose-built for maneuvering in tight access areas. They're also excellent for indoor and outdoor applications that require larger capacities and plenty of platform workspace. We combine competitive lift speeds and full-sized platforms to increase efficiency and reduce your cycle times, so you can get to the jobsite and finish the work faster.

🔍 READY TO RENT A VERSATILE SCISSOR LIFT?

Use this guide to document key specs of your warehouse needs; then contact your local Genie dealer and they can help you find the best machine for your specific setup.



Genie[®]
QUALITY BY DESIGN

© 2024 Terex Corporation, Terex and Genie are trademarks of Terex Corporation or its subsidiaries.