



# NOW AVAILABLE ON GENIE SCISSORS

# Vertical access challenges? The SHU fits.

No more using ladders or standing on mid-rails, buckets and planks on the platform. SHU facilitates safe, OSHA compliant access to narrow spaces, for example ceiling grids and joists.

SHU safely increases working height and can be used with the rails up or lowered with our fall protection system.

### Step into our SHU.



### **FEATURES**

### **SAFE**

- ANSI A92.6 Compliant
- CSA B354.2 Compliant
- OSHA Compliant
- **■** Fall protection anchorage
- Safety cutout disables lift operation while on SHU platform when rails are lowered

### **PRODUCTIVE**

- SHU platform adds 20" of height
- Safe access to narrow areas
- Reduces the need for ladders
- Eliminates standing on railings, buckets or planks
- Provides access to small overhead spaces, for example ceiling grids and joists
- When needed, rails can be lowered for additional access

### **INNOVATIVE**

- Customer and market driven design in response to real industry challenges
- Reduces risk of injury
- Easily replaces existing extension deck
- Retrofit to 2004 and newer, 30" and 32" wide Genie scissor lifts



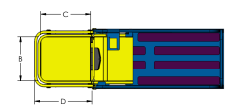


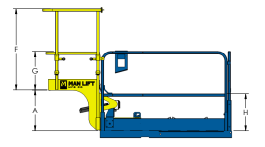


# NOW AVAILABLE ON GENIE SCISSORS

SHU SPECIFICATIONS: 30" & 32" WIDE		
A - Added Height	20 in	0.51 m
B - Platform Width	21.5 in	0.55 m
C - Platform Length	24.8 in	0.63 m
D - Added Length	28.1 in	0.71 m
E - Outside Width	27.5 in (30")	0.70 m
	31.07 in (32")	0.79 m
F - Guardrail Height	39.25 in	1.00 m
G - Mid-Rail Height	18.4 in	0.47 m
H - Mid-Rail Height (Scissor)	18.1 in	0.46 m
Weight	155 lb	70.31 kg
Scissor Capacity	440 lb	199.58 kg
SHU Capacity	250 lb	113.40 kg

Specifications subject to change / Patent Pending



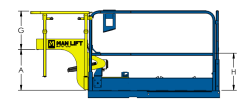


### **STANDARDS COMPLIANCE**

**ANSI A92.6** 

CSA B354.2

**OSHA Compliant** 



### **EASY INSTALLATION**

Remove existing extension deck and roller bracket assembly

Lift and position the SHU onto the top of the scissor platform

Insert platform roller wheels and brackets, reinstall roller bracket assembly

Secure the SHU to the platform using the provided hardware

Connect provided cutout switch to quick connect



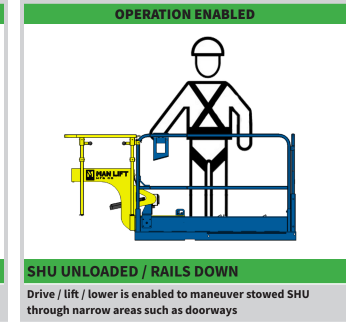
PATENT PENDING SPEC#092613

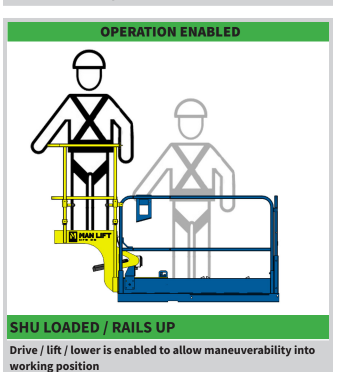


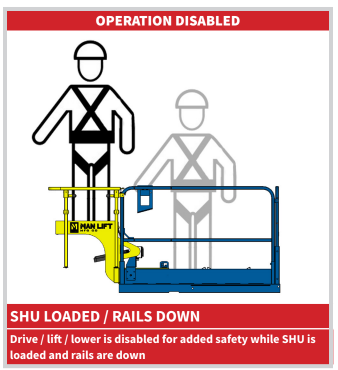


# SHU UNLOADED / RAILS UP

Drive / lift / lower is enabled to maneuver scissor lift; this is the standard drive position







PATENT PENDING SPEC#092613



November 16, 2016

**Subject:** Attachment of the Man Lift Manufacturing SHU Platforms.

Subject to the terms and conditions of this letter, Genie Industries Inc. approves the use of Genie Scissors when modified in accordance with Man Lift Manufacturing (MLM) requirements for installation and use of the SHU-30G and SHU-32 platforms. The machine with the SHU attachment must be used in accordance with the instructions in the Genie Scissor Operator's Manual and MLM SHU Manual.



# **A** Warning:

Failure to comply with all restrictions, instructions and warnings contained in this letter, the Genie Scissor Lift Operators Manual, the Man Lift SHU Operator's manual(s) and decals and the applicable installation, safety or owner's manual could result in death or serious injury.

### **Application Description:**

This applies only to SHU – vertical access platform attachment models SHU-30G and SHU-32G manufactured by Man Lift Manufacturing and is only applicable to the Genie models listed on the installation instructions provided by Man Lift Manufacturing.

### **Owner/Employer/User/Operator Requirements:**

- 1) No modification to the Genie equipment, or use of it outside the proposed application, is permitted outside the approval criteria contained hereinafter.
- 2) A copy of this letter must accompany the operators manual at all times in the weather resistant storage compartment located on the equipment at the job-site where this modification/application is approved and authorized by the user/employer.
- 3) Operators must be trained and qualified how to safely operate the modified equipment, or use it in the proposed application, and be familiar with the specific model of Genie equipment as follows:
  - a) Be familiar, and comply, with the equipment operating and safety manuals.
  - b) Understand all control functions, decals and warnings.
  - c) Be aware of and understand all safety devices specific to the equipment being used.
  - d) Be instructed regarding the specific hazards associated with using the Genie equipment, in its modified state, or in the proposed application, and utilize all means, including those provided by the user/employer, to avoid them.
- 4) The user/employer and the operator shall comply with all applicable jobsite, local, state, provincial, or federal rules, regulations, and standards related to the use of the equipment and its modification.
- 5) The Genie equipment must be in proper working condition and configuration.

### **Additional Requirements:**

Installation and use of any SHU attachment must comply with requirements provided by Man Lift Manufacturing.



In consideration for Genie's authorization herein, the equipment owner hereby agrees to indemnify and hold harmless Genie Industries Inc. and its parent and affiliated companies against any and all liability, claims, suits, losses, costs and legal fees caused by, arising out of, or resulting from the approved modification/application of the Genie equipment; any negligent act in the operation of the equipment by the owner, user and/or operator; the failure to comply with the criteria set forth in this letter related to the modification/application; the design, manufacture and installation of any modification; the safety rules and operating instructions in the Operator's Manual; the design and placement of any safety decals; the operation of the equipment by the owner, user and/or operator; and any negligent act or omission related to the equipment, its use or its modification.

BY PROCEEDING WITH THE MODIFICATION/APPLICATION AUTHORIZED HEREIN, YOU AGREE TO THE CONTENTS OF THIS LETTER AND ITS CONDITIONS. IF YOU DO NOT AGREE, DO NOT PROCEED WITH THE PROPOSED MODIFICATION/APPLICATION.