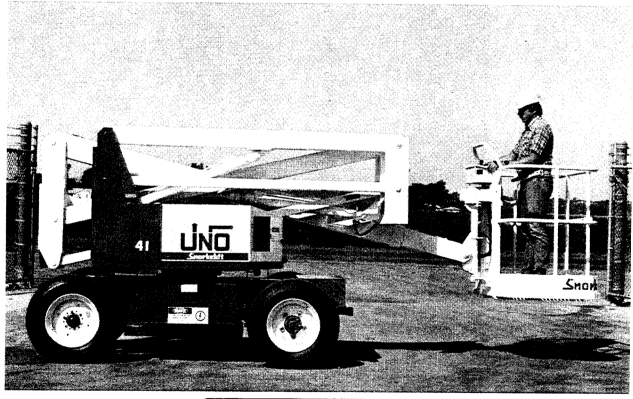
## OPERATION AND MAINTENANCE MANUAL

## "SNORKELIFT"

**UNO-41E** 





A FIGGIE INTERNATIONAL COMPANY ST. JOSEPH, MISSOURI

Publication no. OM02-UNO-41E March 1994  $0.1 \le 3 \ge 9 \le$ 

## **GENERAL DESCRIPTION**

MAXIMUM PLATFORM HEIGHT
MAXIMUM PLATFORM HEIGHT
AS FEET AS ASSESSED.
· · · · · · · · · · · · · · · · · ·
WEIGHT (APPROXIMATE)
THE TENT ON CAPACITY
STANDARD 30 x 48 ALUMINUM PLATFORM
OPTIONAL 30 x 60 ALUMINUM PLATFORM
THAVEE SPEED
STOWED 3.0 M.P.H.
10 M DH
13 FEET OINCHES
45 EEET 403/ INCLUED
OVERALL WIDTH 5 FEFT 1417 INCHES
G EEET 7 MOUEO
70 INCUES
GROUND CLEARANCE
TIRES, (FOAM FILLED)
ELECTRICAL SYSTEM
PRIMARY 48 VOLT DC
SECONDARY
BATTERIES
HYDRAULIC SYSTEM MAX. PRESSURE
2,300 PSI

## **OSHA AND ANSI STANDARDS**

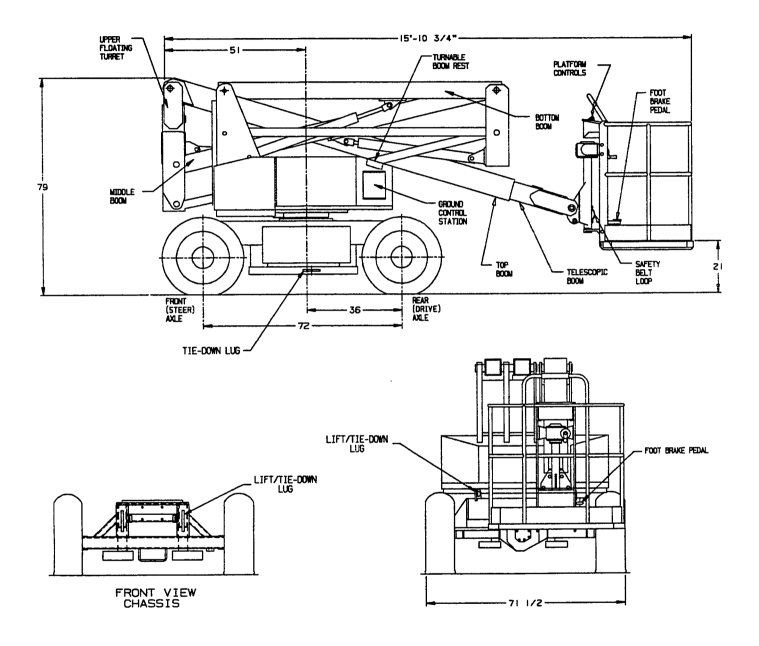
The UNO-41E Snorkelift has been built in so far as we are aware, to conform with OSHA and ANSI Rules and Regulations.

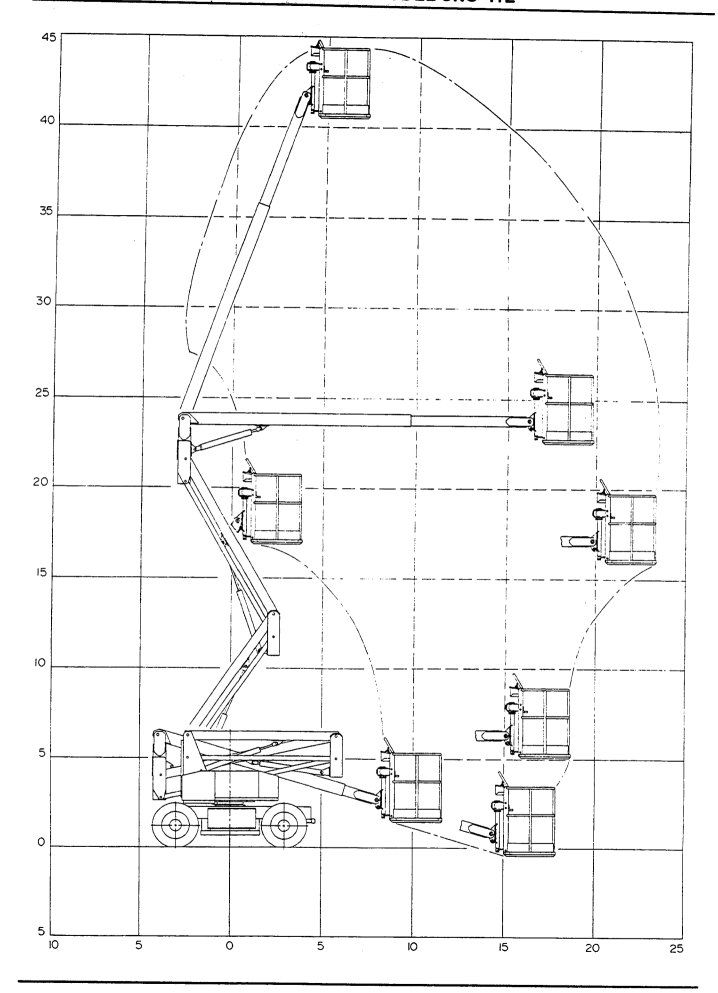
- OSHA Paragraph 1910.67 Title 29, C.F.R. Vehicle-mounted Elevating and Rotating Work Platforms - Labor
- OSHA Paragraph 1926.556 Title 29, C.F.R. Aerial Lifts - Construction
- ANSI Standard A92.5-1992 Boom-Supported Elevating Work Platforms
- CSA Standard CAN 3-B354.4-M82 Boom-Type Elevating Work Platforms

It is imperative that all owners and users of the UNO-41E Snorkelift read, understand and conform to these regulations. Ultimate compliance to OSHA regulations is the responsibility of the employer utilizing the equipment.

ANSI Standard A92.5-1992 clearly identifies requirements of all parties who may be involved with Boom-Supported Elevating Work Platforms.

A reprint of the Responsibilities of Dealers, Installers, Owners, Users, Renters, Leesors and Operators is available from Snorkel-Economy dealers or from the factory at no cost upon request.





Page no. 5