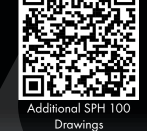
SUTPHEN SPH 100

H.O.T.T. Class by Jerry Harley and Gene Maharg



Via QR Code

Sutphen SPH 100 Selling Features:

- Strongest Boom The Sutphen boom is a four sided box truss design constructed from 6061-T6 aluminum alloy, and
 mechanically fasted using the Alcoa Huck fastening system. This complete boom system provides an unmatched structural
 safety factor of 3 to 1. Most other manufacturers are 2 to 1 at best.
- Compact Boom A 5-Section boom enables the aerial to come out of the cradle and straight to the roof or window
 directly. This is extremely important in today's crowed urban environment. A typical three section aerial is 1/3 longer,
 needing much more room or maneuvering, to get out of the cradle
- Highest Wind Load All Sutphen platforms are rated for 35 MPH winds; a direct testament to the box boom's strength.
- No Load Chart What does this mean? Simply put, the aerial will operate at full capacity anywhere within the operating
 envelope. This is regardless of elevation or extension.
- It's All Inside The Sutphen waterway, electrical cables, and breathing air hoses are completely enclosed inside the box boom, providing excellent protection for those systems. The Sutphen aerial tower may be nested against a roof cornice or building, if necessary, without causing costly repairs to the waterway unlike most other designs.
- Superior Driver Visibility No aerial platform to hang over the front of the truck, blocking light poles or traffic lights.
- Faster Spotting Time Mid mounted turntable and top hinged heel pivot = a quicker trip to the window
- Centralized Jack Controls Fastest set-up time in the industry. Only one out and down jack each side. All significant control stations (i.e. cab, jacking, pump, and turntable controls) are located within 12 feet of each other. After setting the parking brake at the scene, the Sutphen platform can be airborne in 40 seconds or less.
- Climbing Ladder Built as an additional structure over the boom. Excellent climbing ladder on all Sutphen high rail models. The Sutphen ladder footing area has no K-bracing to obstruct foot placement as with most other designs.
- Lower Maintenance Cost Boom is non-corrosive, never needs paint, won't rust, and no rung covers to ever replace. Slide blocks are constructed from Ultra High Molecular Weight material (UHMW), which require little to no maintenance.
- Lower Hydraulic Pressure The hydraulic system operates with lower hydraulic pressure and lower heat because of the lower weight of the aerial device.
- Displays and Controls Displays and control panels are laid out in a user friendly manner, and backlit for nighttime use.
- Rotation Safety Systems A rotation interlock system allows the aerial to be safely short jacked. And a crush avoidance
 system monitors the position of the aerial boom in relationship to the cab, body and any other obstructions.
- Precision Aerial Operation Feather ease controls, allow the aerial operator the choice of high speed, normal & low
 range speed control. A "creep" speed switch allows the operator to make pin-point adjustments when working close to
 buildings or other obstructions.
- Large Platform 73" wide x 40" deep, 19.5 sq. ft. 1000 lb dry capacity, 500 lb wet capacity (3-1 safety factor)
- Safe Platform Similar to a Ferris Wheel, the Sutphen platform is suspended from a yoke assembly that is attached on both sides of the platform, slightly over center. In the unlikely event that the leveling system suffers a catastrophic failure you cannot be pitched forward and out.
- Safety Inside the Platform Platform doors are solidly re-enforced with heavy duty door stops and latches. Four (4) extra large tie off points are provided inside the platform, to attach ladder belts to.
- Stokes Rack Easy to use stokes basket arms are located under the front of platform. The patient can remain safely inside.
- Parapet Ladder A ready to use drop-down Parapet ladder is located on center of platform. No need to hang a cumbersome roof ladder from brackets on the side of the platform.
- Standard Warranty Thirty year structural warranty on the aerial device.

