

Sutphen Petrochemical and Industrial Aerials are the industry's most reliable, and most demanded apparatus on the market. Sutphen is the leader in highest flow, highest elevation, and workable foam streams for industrial firefighting. The Sutphen aerial can flow up to 4000 gpm at 100' of elevation from a pressurized water source, a feature unmatched by any other manufacturer.











APPARATUS BODY

CONSTRUCTION: Heavy duty, corrosion resistant,

#304 Stainless Steel body, Huck-bolted to the frame

DOORS: Roll up doors painted or satin finish,

hinged doors optional

HOSEBED: Capacity for up to 1400' of 6" LDH

TANK: Capacity for up to 1000 gallons, foam

or water

AIR BOTTLE

STORAGE: Capacity for up to (7) air bottles stored in the fender wells

PUMP FEATURES

Hale 8fg 3000 gpm

FOAM SYSTEMS: Foam Pro Accumax or National Foam

Servo Command, or Williams Hot Shot

DISHCHARGES: (3) 6" right, (1) 2.5" right, (1) 2.5"

left, foam concentrate discharge 3" right or left, (2) 1.75" crosslay,

(2) 2.5" crosslay

MONITORS: (2) TFT Monsoon, 2000 gpm each or

Akron Steam Master, remote operated.

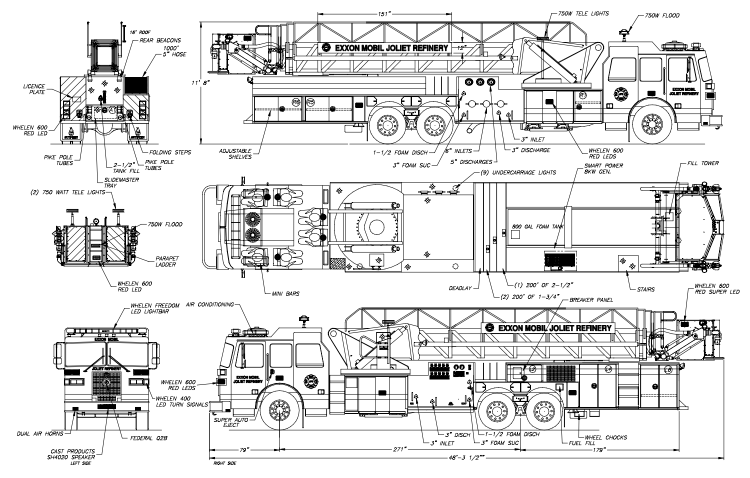
Platform and body mounted

APPARATUS/PLATFORM FEATURES

- Mid-mount design allows for a lower center of gravity, resulting in a more stable and better handling apparatus.
- Huck-bolted, 4-sided box design boom provides superior strength and rigidity, and results in a 3:1 safety factor.

- 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 rested against a roof cornice or building, if necessary, without causing costly repairs to the waterway unlike most other designs.
- Aerial is constructed of #6061-T6 aluminum that will withstand extreme climate and intense heat situations. The aerial is left unpainted for ease of maintenance and lower repair cost.
- All Sutphen aerial apparatus are rated for 35 MPH winds; a direct testament to the box boom's strength.
- The aerial device is rated with a 1000# tip load when dry, and 500# while flowing water.
- Patented "X" Jacks stabilizer system.

SUTPHEN SPI 112 Industrial Aerial Platform



DOOR OPENINGS			
COMP'T	HEIGHT	WIDTH	
L2	15	501/4	
L4	243/4	371/2	
L6	43 3/4	371/2	

LEFT SIDE

COMP'T DIMENSIONS			
HEIGHT	WIDTH	DEPTH	
191/2	58	261/2	
481/2	453/4	261/2	
481/2	453/4	261/2	

RIGHT SIDE

DOOR OPENINGS			
COMP'T	HEIGHT	WIDTH	
Α	31	363/4	
R5	243/4	39 7/8	
R6	243/4	39 7/8	

RIGHT SIDE

COMP'T DIMENSIONS			
HEIGHT	WIDTH	DEPTH	
343/8	421/2	261/2	
28	453/4	261/2	
28	453/4	261/2	

REAR	COMPARTMENT
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DOOR OPENINGS		
COMP'T	HEIGHT	WIDTH
A1	153/4	27

REAR	COMPARTMENT
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COMP'T DIMENSIONS			
HEIGHT	WIDTH	DEPTH	
1.41/4	251/2	883/	





