

## 203-859-4238

### VERSA LIFT 40/60 FORK LIFT



**ENGINE** 

**GM 3.0L** 

TRANSMISSION **Rexroth Hydrostatic**  **DRIVE AXLE** 

**Rockwell Planetary** Drive

TILT

**TIRES** 

Front 28X10X22 Poly Rear 28X10X22 Poly

GRADE Empty 47%

Loaded 20%

Forward 12° Back 7°

**WEIGHT** 

Gross: 58,000 lbs Boom: 5,500 lbs Forks: 3,000 lbs

**BOOM REACH** 26' (to center of pin) **WIDTH** 

72"

WHEELBASE

98" retracted 146" extended LOAD CAPACITY 40,000 lbs @ 36" retracted 60,000 lbs @ 36" extended

## **ADDITIONAL FEATURES**

Boom removes in minutes with special Boom stand

**Horizontal Boom retracts** while using forks

2-stage direct roller mast

## VERSA LIFT 40/60 LIFTING CAPACITY

SLAB WEIGHT (LBS) 3750

NUMBER OF SLABS 4

STANDARD WHEEL **BASE (IN) 98** 

# LIFTING CAPACITY W/ FORKS ONLY (LBS)

	0	12	24	36	48
36	41,600	46,300	51,000	55,600	60,300
48	34,800	38,700	42,600	46,500	50,400
60	30,000	33,300	36,600	40,000	43,300
72	26,300	29,200	32,100	35,100	38,000
84	23,400	26,000	28,600	31,200	33,800

COUNTERWEIGHT EXTENSION (IN)

COUNTERWEIGHT EXTENSION (IN)

COUNTERWEIGHT EXTENSION (IN)

FROM FORK FACE (IN)

LOAD CENTER

LIFTING CAPACITY W/ BOOM ONLY (LBS)

	0	12	24	36	48
24	39,700	44,200	48,800	53,400	58,000
36	33,300	37,100	41,000	44,800	48,600
48	28,700	32,000	35,300	38,600	41,900
60	25,200	28,100	31,000	33,900	36,800
72	22,400	25,000	27,600	30,200	32,800
78	21,300	23,700	26,200	28,600	31,100
84	20,200	22,600	24,900	27,200	29,600
90	19,300	21,500	23,700	26,000	28,200
96	18,400	20,600	22,700	24,800	26,900
102	17,600	19,700	21,700	23,800	25,800
108	16,900	18,900	20,800	22,800	24,700
114	16,300	18,100	20,000	21,900	23,800
120	15,600	17,400	19,200	21,000*	21,000*

FROM BOOM FACE (IN)

LOAD CENTER

LIFTING CAPACITY W/ FORKS & BOOM (LBS)

		0	12	24	36	48	
LOAD CENTER FROM BOOM FACE (IN)	24	38,300	42,900	47,500	52,100	56,600	
	36	32,200	36,000	39,800	43,700	47,500	
	48	27,700	31,000	34,300	37,600	40,900	
	60	24,300	27,200	30,100	33,000	35,900	
	72	21,700	24,300	26,900	29,400	32,000	
***All Load Capacities are rated with the mast vertical.							

