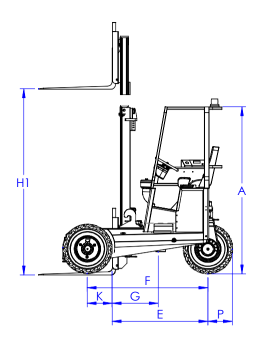
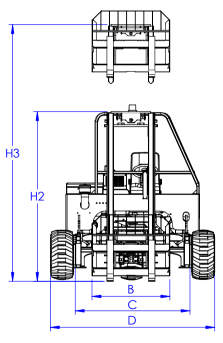
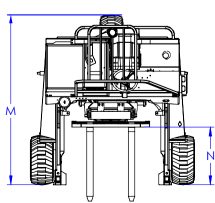
NAVIGATOR RT-8000G2 4WAY







MODEL RT-8000G2 4WAY 1 CAPACITY @ 24" LOAD CENTER 8,000LBS 2 DIESEL ENGINE 56 HP 3 ENGINE EMISSION COMPLIANCE EPA TIER4 FINAL 4 MAXIMUM RPM 2700 RPM 5 ELCECTRICAL SYSTEM 12 VOLT 6 DRIVE WHEELS 3 7 STEER BY WIRE 31X13-16.5 (SS) 31X13-16.5 (SS) 31X15.5-15 8-PLY (TG) 9 TIRE OUTSIDE DIAMETER (FRONT/REAR) 31.5"/31" 10 TIRE WIDTH (FRONT/REAR) 13"X15.5" 11 MAXIMUM SPEED 8 MPH 12 MAXIMUM SPEED 8 MPH 12 MAXIMUM GRADABILITY (4-WAY MODE) 30% (15%) 13 TURNING RADIUS 101"/108" 14 UNLADAW EIGHT 8,035LBS/ 8,640LBS 15 WORKING PRESSURE (ATTACHMENTS) 3100 PSI 16 TILT OF MAST (FORWARD/BACKWARD) 10°/10° 17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19			
2 DIESEL ENGINE 56 HP 3 ENGINE EMISSION COMPLIANCE EPA TIER4 FINAL 4 MAXIMUM RPM 2700 RPM 5 ELCECTRICAL SYSTEM 12 VOLT 6 DRIVE WHEELS 3 7 STEERING STEER BY WIRE 8 TIRE TYPE 31X13-16.5 (SS) 31X15.5-15 8-PLY (TG) 9 TIRE OUTSIDE DIAMETER (FRONT/REAR) 31.5"/31" 10 TIRE WIDTH (FRONT/REAR) 13"X15.5" 11 MAXIMUM SPEED 8 MPH 12 MAXIMUM GRADABILITY (4-WAY MODE) 30% (15%) 13 TURNING RADIUS 101"/108" 14 UNLADEN WEIGHT 8,035LBS/8,640LBS 15 WORKING PRESSURE (ATTACHMENTS) 3100 PSI 16 TILT OF MAST (FORWARD/BACKWARD) 10"/10" 17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (MODEL	RT-8000G2 4WAY
### BENGINE EMISSION COMPLIANCE EPA TIER4 FINAL ### AMAXIMUM RPM 2700 RPM ### 12 VOLT ### 13 INT3-16.5 (SS) ### 31X13-16.5 (SS) ### 4	1	CAPACITY @ 24" LOAD CENTER	8,000LBS
4 MAXIMUM RPM 2700 RPM 5 ELCECTRICAL SYSTEM 12 VOLT 6 DRIVE WHEELS 3 7 STEER RY WIRE 31X13-16.5 (SS) 8 TIRE TYPE 31X13-16.5 (SS) 9 TIRE OUTSIDE DIAMETER (FRONT/REAR) 31.5"/31" 10 TIRE WIDTH (FRONT/REAR) 13"X15.5" 11 MAXIMUM SPEED 8 MPH 12 MAXIMUM GRADABILITY (4-WAY MODE) 30% (15%) 13 TURNING RADIUS 101"/108" 14 UNLADEN WEIGHT 8,035LBS/ 8,640LBS 15 WORKING PRESSURE (ATTACHMENTS) 3100 PSI 16 TILT OF MAST (FORWARD/BACKWARD) 10"/10° 17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" </td <td>2</td> <td>DIESEL ENGINE</td> <td>56 HP</td>	2	DIESEL ENGINE	56 HP
5 ELCECTRICAL SYSTEM 12 VOLT 6 DRIVE WHEELS 3 7 STEERING STEER BY WIRE 8 TIRE TYPE 31X13-16.5 (SS) 9 TIRE OUTSIDE DIAMETER (FRONT/REAR) 31.5"/31" 10 TIRE WIDTH (FRONT/REAR) 13"X15.5" 11 MAXIMUM SPEED 8 MPH 12 MAXIMUM GRADABILITY (4-WAY MODE) 30% (15%) 13 TURNING RADIUS 101"/108" 14 UNLADEN WEIGHT 8,035LBS/ 8,640LBS 15 WORKING PRESSURE (ATTACHMENTS) 3100 PSI 16 TILT OF MAST (FORWARD/BACKWARD) 10"/10" 17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" <td>3</td> <td>ENGINE EMISSION COMPLIANCE</td> <td>EPA TIER4 FINAL</td>	3	ENGINE EMISSION COMPLIANCE	EPA TIER4 FINAL
6 DRIVE WHEELS 3 7 STEERING STEER BY WIRE 8 TIRE TYPE 31X13-16.5 (SS) 9 TIRE OUTSIDE DIAMETER (FRONT/REAR) 31.5"/31" 10 TIRE WIDTH (FRONT/REAR) 13"X15.5" 11 MAXIMUM SPEED 8 MPH 12 MAXIMUM GRADABILITY (4-WAY MODE) 30% (15%) 13 TURNING RADIUS 101"/108" 14 UNLADEN WEIGHT 8,035LBS/ 8,640LBS 15 WORKING PRESSURE (ATTACHMENTS) 3100 PSI 16 TILT OF MAST (FORWARD/BACKWARD) 10°/10° 17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/	4	MAXIMUM RPM	2700 RPM
7 STEERING STEER BY WIRE 8 TIRE TYPE 31X13-16.5 (SS) 9 TIRE OUTSIDE DIAMETER (FRONT/REAR) 31.5"/31" 10 TIRE WIDTH (FRONT/REAR) 13"X15.5" 11 MAXIMUM SPEED 8 MPH 12 MAXIMUM GRADABILITY (4-WAY MODE) 30% (15%) 13 TURNING RADIUS 101"/108" 14 UNLADEN WEIGHT 8,035LBS/ 8,640LBS 15 WORKING PRESSURE (ATTACHMENTS) 3100 PSI 16 TILT OF MAST (FORWARD/BACKWARD) 10°/10° 17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 1	5	ELCECTRICAL SYSTEM	12 VOLT
8 TIRE TYPE 31X13-16.5 (SS) 31X15.5-15 8-PLY (TG) 9 TIRE OUTSIDE DIAMETER (FRONT/REAR) 31.S"/31" 10 TIRE WIDTH (FRONT/REAR) 13"X15.5" 11 MAXIMUM SPEED 8 MPH 12 MAXIMUM GRADABILITY (4-WAY MODE) 30% (15%) 13 TURNING RADIUS 101"/108" 14 UNLADEN WEIGHT 8,035LBS/ 8,640LBS 15 WORKING PRESSURE (ATTACHMENTS) 3100 PSI 16 TILT OF MAST (FORWARD/BACKWARD) 10°/10° 17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGH	6	DRIVE WHEELS	3
8 TIRE TYPE 31X15.5-15 8-PLY (TG) 9 TIRE OUTSIDE DIAMETER (FRONT/REAR) 31.5"/31" 10 TIRE WIDTH (FRONT/REAR) 13"X15.5" 11 MAXIMUM SPEED 8 MPH 12 MAXIMUM GRADABILITY (4-WAY MODE) 30% (15%) 13 TURNING RADIUS 101"/108" 14 UNLADEN WEIGHT 8,035LBS/ 8,640LBS 15 WORKING PRESSURE (ATTACHMENTS) 3100 PSI 16 TILT OF MAST (FORWARD/BACKWARD) 10°/10° 17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT <	7	STEERING	STEER BY WIRE
10 TIRE WIDTH (FRONT/REAR) 13"X15.5" 11 MAXIMUM SPEED 8 MPH 12 MAXIMUM GRADABILITY (4-WAY MODE) 30% (15%) 13 TURNING RADIUS 101"/108" 14 UNLADEN WEIGHT 8,035LBS/ 8,640LBS 15 WORKING PRESSURE (ATTACHMENTS) 3100 PSI 16 TILT OF MAST (FORWARD/BACKWARD) 10°/10° 17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" <	8	TIRE TYPE	, ,
11 MAXIMUM SPEED 8 MPH 12 MAXIMUM GRADABILITY (4-WAY MODE) 30% (15%) 13 TURNING RADIUS 101"/108" 14 UNLADEN WEIGHT 8,035LBS/ 8,640LBS 15 WORKING PRESSURE (ATTACHMENTS) 3100 PSI 16 TILT OF MAST (FORWARD/BACKWARD) 10°/10° 17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14"	9	TIRE OUTSIDE DIAMETER (FRONT/REAR)	31.5"/31"
12 MAXIMUM GRADABILITY (4-WAY MODE) 30% (15%) 13 TURNING RADIUS 101"/108" 14 UNLADEN WEIGHT 8,035LBS/8,640LBS 15 WORKING PRESSURE (ATTACHMENTS) 3100 PSI 16 TILT OF MAST (FORWARD/BACKWARD) 10°/10° 17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14"	10	TIRE WIDTH (FRONT/REAR)	13"X15.5"
13 TURNING RADIUS 101"/108" 14 UNLADEN WEIGHT 8,035LBS/ 8,640LBS 15 WORKING PRESSURE (ATTACHMENTS) 3100 PSI 16 TILT OF MAST (FORWARD/BACKWARD) 10°/10° 17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14	11	MAXIMUM SPEED	8 MPH
14 UNLADEN WEIGHT 8,035LBS/ 8,640LBS 15 WORKING PRESSURE (ATTACHMENTS) 3100 PSI 16 TILT OF MAST (FORWARD/BACKWARD) 10°/10° 17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98"	12	MAXIMUM GRADABILITY (4-WAY MODE)	30% (15%)
15 WORKING PRESSURE (ATTACHMENTS) 3100 PSI 16 TILT OF MAST (FORWARD/BACKWARD) 10°/10° 17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	13	TURNING RADIUS	101"/108"
16 TILT OF MAST (FORWARD/BACKWARD) 10°/10° 17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	14	UNLADEN WEIGHT	8,035LBS/ 8,640LBS
17 SIDESHIFT DISTANCE 5" 18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	15	WORKING PRESSURE (ATTACHMENTS)	3100 PSI
18 FORK SECTION 2"x 5"x 48" 19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	16	TILT OF MAST (FORWARD/BACKWARD)	10°/10°
19 MAST CARRIAGE TRAVEL 29" A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE 103.5"/107.5" B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	17	SIDESHIFT DISTANCE	5"
A HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE B FORK CARRIAGE WIDTH (CLASS) C FRAME OPENING D OVERALL FRAME WIDTH E OVERHANG F WHEELBASE G CENTER OF GRAVITY (FROM FORK FACE) H1 LIFT HEIGHT H2 MAST HEIGHT - COLLAPSED H3 MAST HEIGHT - RAISED J GROUND CLEARANCE K FACE OF FORK TO CENTER OF FRONT TIRE L ANSI STANDARD N FRONT FACE OF TIRE TO FACE OF FORK 103.5"/107.5" 48" 65.25" 69"/75" 69"/75" 69"/75" 19"/24" 144" 144" 144" 144" 154" 164" 175" 185" 1856.14 187" 187"	18	FORK SECTION	2"x 5"x 48"
B FORK CARRIAGE WIDTH (CLASS) 48" C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	19	MAST CARRIAGE TRAVEL	29"
C FRAME OPENING 65.25" D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	Α	HEIGHT TO TOP OF CANOPY/ TO TOP OF STROBE	103.5"/107.5"
D OVERALL FRAME WIDTH 101.5" E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	В	FORK CARRIAGE WIDTH (CLASS)	48"
E OVERHANG 69"/75" F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	С	FRAME OPENING	65.25"
F WHEELBASE 69"/75" G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	D	OVERALL FRAME WIDTH	101.5"
G CENTER OF GRAVITY (FROM FORK FACE) 19"/24" H1 LIFT HEIGHT 144" H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	Е	OVERHANG	69"/75"
H1 LIFT HEIGHT 144" H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	F	WHEELBASE	69"/75"
H2 MAST HEIGHT - COLLAPSED 105" H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	G	CENTER OF GRAVITY (FROM FORK FACE)	19"/24"
H3 MAST HEIGHT - RAISED 183" J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	H1	LIFT HEIGHT	144"
J GROUND CLEARANCE 9.5" K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	H2	MAST HEIGHT - COLLAPSED	105"
K FACE OF FORK TO CENTER OF FRONT TIRE 14" L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	Н3	MAST HEIGHT - RAISED	183"
L ANSI STANDARD B56.14 M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	J	GROUND CLEARANCE	9.5"
M OVERALL LENGTH 92"/98" N FRONT FACE OF TIRE TO FACE OF FORK 31"	K	FACE OF FORK TO CENTER OF FRONT TIRE	14"
N FRONT FACE OF TIRE TO FACE OF FORK 31"	L	ANSI STANDARD	B56.14
	М	OVERALL LENGTH	92"/98"
P TIRE EXTENSION 15"	N	FRONT FACE OF TIRE TO FACE OF FORK	31"
	Р	TIRE EXTENSION	15"

The above specifications are not binding upon the manufacturer and may be changed without prior notice. Weights my vary, depending on tire and-or fork options.

> **Navigator Truck Mounted Forklifts** 7399 Beatline Road Long Beach, MS 39560 USA tel 1.228.864.6293 www.NavigatorForklift.com

