

# OPERATING DIMENSIONS AND SPECIFICATIONS

MODEL HD1280

S/N 459 & 460

# DIMENSIONAL INFORMATION

OVERALL HEIGHT		44'-0"	(13.411m)
OVERALL WIDTH	· · · · · · · · · · · · · · · · · · ·	51'-10"	(15.799m)
INSIDE CLEAR WIDTH	(LESS MANGUARDS)	39'-5"	 (12.019m)
MAX. HOOK HEIGHT		36'-0"	(10.973m)
WHEEL BASE		20'-0"	(6.09m)
TREAD WIDTH		45'-0"	(13.716m)
LENGTH OVERALL		28'-8 1/4"	(8.744m)

### POWER UNIT

ENGINE MANUFACTURER

ENGINE MODEL

MAX. ENGINE OPERATING RPM (GOVERNED SPEED)

BASE ENGINE HORSEPOWER RATING

PUMP DRIVE RATIO

CATERPILLAR

3208 NA

178 @ 2800 RPM

1:1

# TIRES

#### OPERATIONAL PERFORMANCE

MACHINE CAPACITY	120,000 LBS.	(54.422m tons)
MAX. PROPEL SPEED	270fpm	(82.296 mpm)
MAX. GRADEABILITY @ CAPACITY PAYLOAD	4.7%	
MAX. HOIST CAPACITY	60,000 lbs. ea.	(27.223m tons ea)
MAX. HOIST SPEED	30fpm	(9.144 mpm)
HOIST SPEED @ CAPACITY	19fpm	(5.79 mpm)
TROLLEY TRANSVERSE SPEED	90fpm	(27.432 mpm)

### CAPACITIES

 FUEL TANK
 78 U.S. Gal.
 (295.23 liters)

 HYDRAULIC RESERVOIR
 65 U.S. Gal.
 (246.03 liters)