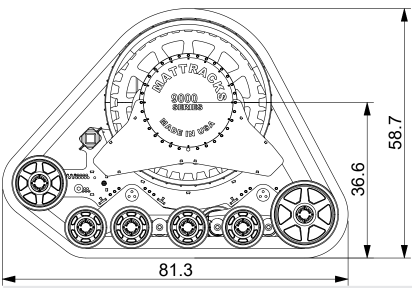


## 9000 Series

## TA9090-AA-2424





(Ambient) -40° to +130°

<b>EXCLUSIVE ANTI-TORQUE SYSTEM</b>	Rubber 1	Forsion
<b>EXCLUSIVE ANTI-TORQUE SYSTEM</b>	Rubber 1	Гor

FRAME CONSTRUCTION Steel
RECOMMENDED MAX GROSS 35,000 lbs

ASSEMBLY WEIGHT 9,400 lbs

INTERNAL SUSPENSION Concentric Pivot, w/ Independent Offset Rocker Arm

TRACK TREAD WIDTH 24 in

TREAD STYLE All-Terrain, Self-Cleaning

TRACK MATERIAL Rubber with Internal Composite Rods/Cord

RECOMMENDED OPERATING TEMPERATURE

AXLE HEIGHT 36.6 in

**GROUND CONTACT LENGTH**(Hard Surface) - 53.3 in min
(Soft Surface) - 85 in max

**GROUND CONTACT SURFACE AREA**(Hard Surface) - 5,120 in<sup>2</sup> min

(Soft Surface) - 8,160 in<sup>2</sup> max

CORNERS

**GROUND PRESSURE\*** 4 to 7 psi

SPROCKET DIAMETER 38.6 in

WHEELS (SHIELDED & SEALED BEARING)

(12) 2.5"x10", (2) 2.5"x13"

Heavy Duty, Industrial Seals (16/corner, 3 rows)

RECOMMENDED MAX SPEED\*\*

15 mph

TURNING RADIUS Same as original vehicle

MAX OPERATING SIDE SLOPE (GRADE)\*

25

**TERRAIN** All-Terrain Including Hard Surface at GVW

MAX DISTANCE OFF-ROAD Indefinite

MAX DISTANCE HARD SURFACE\*\*

At Below 80°F (26°C): Indefinite

AT ABOVE 80°F (26°C)

15 Miles at Max Speed



\*DEPENDING ON VEHICLE, CARGO, AND ACCESSORIES \*\*SOME VEHICLES MAY REQUIRE SLIGHT ALTERATIONS
ALL SPECIFICATIONS ARE APPROXIMATE AND WE RESERVE THE RIGHT TO MAKE CHANGES OR MODIFICATIONS WITHOUT NOTIFICATION