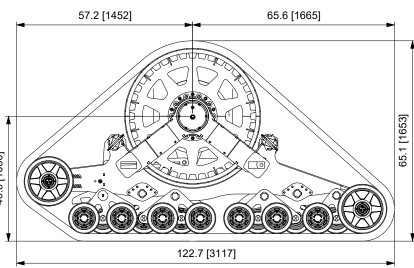


9000 Series

TA9090-J0





Exclusive Anti-Torque System	Rubber Torsion
Frame Construction	HSLA Steel
Assembly Weight	4,155 lbs per corner
Recommended Max Gross per corner	25,000 lbs per corner
Internal Suspension	Concentric Pivot w/ Rocker Arm
Track Tread Width	30"
Tread Style	All-Terrain Self-Cleaning
Track Material	Rubber with Internal Composite Rods and Cord
Recommended Operating Temperature	(Ambient) -40°F to +130°F (-40°C to +55°C)
Axle Height	40.6"
Ground Contact Area	6,258 in ²
Corners	2
Sprocket Diameter	45"
Wheels (Shielded & Sealed Bearings)	4.5" Wide - (20) 10", (4) 16"
Recommended Max Speed**	15 mph
Turning Radius	Same as original vehicle
Max Operating Side Slope (Grade)*	25%
Terrain	All-Terrain
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

