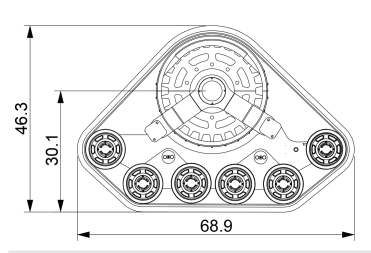
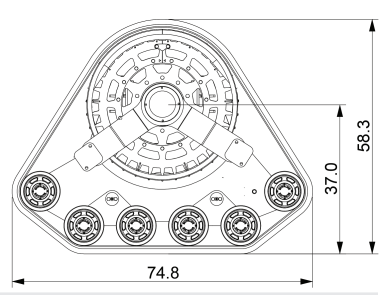




9000 Series

TA9000L-FG-2030





Exclusive Anti-Torque System	Rubber Torsion
------------------------------	----------------

Frame Construction HSLA Steel

Recommended Max Gross per corner Front: 5,000 lbs / Rear 7,500 lbs

Internal Suspension Concentric Pivot w/Independent Offset Rocker Arm

Track Tread Width Front: 20" / Rear. 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 Front: 30.1" / Rear: 37.0"

Ground Contact Area (3" Depression) 4,968 in²

Corners 4

Sprocket Diameter Front: 29" / Rear: 39"

Wheels (Shielded & Sealed Bearings)Front: (16) 2.5" x 10" / Rear: (16) 2.5" x 10"

Recommended Max Speed**

Turning Radius Same as original vehicle

Max Operating Side Slope (Grade)*

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