ATMP





Supacat MK IV ATMP

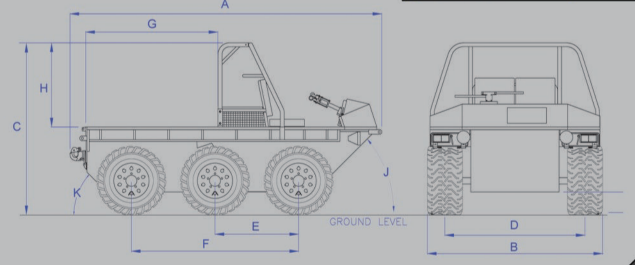
Named the "All Terrain Mobility Platform", it offers supreme cross-country performance and is now a well-known workhorse used in a wide variety of roles worldwide.

The ATMP can carry a substantial payload for a vehicle of its size which, combined with its "go anywhere" ethos, has made it the vehicle of choice for many years. Already proven on a variety of military operations, the All Terrain Military Platform can be transported within and below a range of air platforms providing instant mobility support for airborne and air-mobile forces on the ground.

The ATMP has historically provided the platform for a wide variety of military and civilian role specific vehicles, including:

- Air crash recovery
- Life guard beach rescue
- Fire fighting
- Support vehicles for Thrust land speed record
- Various military applications around the world

A Length	3443 mm
B Width	1935 mm
C Height	1873 mm
D Track	1547 mm
E Wheelbase to Axle 2	923 mm
F Wheelbase to Axle 3	1846 mm
G Load Length	1460 mm
H Load Height	929 mm
I Ground Clearance	226 mm
J Approach Angle	45 °
K Departure Angle	45°



ATMP

ALL TERRAIN VEHICLE SOLUTIONS



Weight (GVW)		3450 kg
Payload		1600 kg
Kerb weight		1850 kg
Towing weight		2500 kg
Speed		64 km/h
Fuel capacity		65 Litres
Maximum road	l range	850 km
Fording		600 mm
Gradient		45°
Side slope		40°
Engine	1.	9 Turbo Diesel
Transmission	Automatic Four sp	eed. 1 reverse
Steering	Power assisted front four wheel steering.	Skid steering
Brakes	Disc brakes on the	ne front 2 axles
Tyres		31/15.5 R16
Electrical syste	em	12 or 24v DC



Cabbed, amphibious, personnel and electricity pole-carrying variants











