

ATMP

All Terrain Mobility Platform

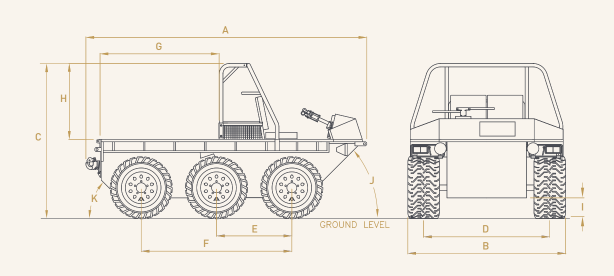
SPECIFICATION SHEET



Designed and developed in the early 80's, the original 6x6 Supacat was the founder product of the company.

Named the "All Terrain Mobility Platform" by our UK Customer, 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 ATMP 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, supporting vehicles for Thrust land speed record and various military applications around the world.

Α	Length	3443 mm
В	Width	1935 mm
С	Height	1873 mm
D	Track	1547 mm
Ε	Wheelbase to Axle 2	923 mm
F	Wheelbase to Axle 3	1846 mm
G	Load Length	1460 mm
Н	Load Height	929 mm
-1	Ground Clearance	226 mm
J	Approach Angle	45°
K	Departure Angle	45°





ATMP | v1.0 | 09.2015

ATMP Vehicle Specification

Weight (GVW)	3450 kg	
Payload	1600 kg	
Kerb weight	1850 kg	
Speed	64 km/h	
Fuel capacity	65 Litres	
Maximum road ra	<mark>nge</mark> 850 km	
Fording	600 mm	
Gradient	45°	
Side slope	40°	
Engine	1.9 Turbo Diesel	
Transmission	ransmission Automatic Four speed. 1 reverse	
Steering	teering Power assisted front four wheel steering. Skid steering	
Brakes Disc brakes on the front 2 axles		
Tyres	yres 31/15.5 R16	
Electrical system	12 or 24v DC	
0-4:		





Options

Self recovery winch, remote weapons station, weapon mounts, smoke grenade launchers, IR lights, RHD or LHD, remote operation.









