

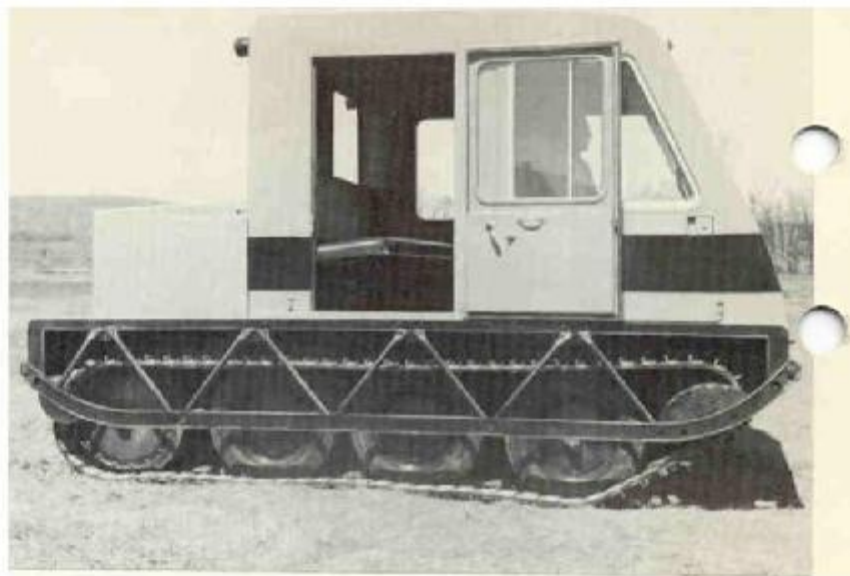


BOMBARDIER



SAFARI

*



SPECIAL FEATURES

Available without cab.
 Final drive between differential and hubs, ratio 1.68 to 1.
 Dual steering controls: independent mechanical and hydraulic steering systems.
 Large size windows all around.
 Rear seat folds up or is easily removed to provide cargo space.
 Rear doors open fully to provide an entrance 26" wide, 46" high.

STANDARD EQUIPMENT

Bucket type seat with safety belt for the driver.
 Air foam padded seats for the passengers.
 Power steering as well as mechanical steering.
 Escape hatch in roof.
 Front mounted heater and defroster.
 Cab ventilator mounted at the rear.
 Directional signal lights.
 Dimming type headlights.

BOMBARDIER

SAFARI

SNOW SURVIVAL SCHOOL
 SNOW OPERATIONS TRAINING CTR. L.L.C.
 6231 S. SANTA FE DR., #2000
 LITTLETON, CO 80120
 303-734-0777 or 300-455-7662

GENERAL SPECIFICATIONS

Length overall	140"
Width overall	87"
Height overall	89"
Weight	Approx. 7,700 lbs.
Capacity	Driver and 6 passengers
Payload	6,000 lbs.
Ground pressure unloaded	Approx. 1.46 lbs./sq. in.
Maximum speed	Approx. 19 M.P.H.
Turning radius	15'
Engine	Chrysler V-8 ind. 318 LA.
Transmission	4 speeds forward, 1 reverse
Clutch	Single disc, dry, 12"
Differential	Controlled type ratio 3.9 to 1
Drive sprockets	4, rubber reinforced with fabric
Tracks	28" wide, rubber belts with steel grousers.
Track belts	3 per track, endless, rubber and fabric reinforced with steel cable.
Wheels	16 (4 sets of dual wheels each side)
Tires	4 rear wheels with solid rubber, balance of wheels with 4.50 x 16, 6 ply nylon.
Ground clearance	14"
Frame	Toboggan type, 100% watertight.
Fording depth	30"
Parking brake	Drum on driveshaft.
Suspension	Tandem arms mounted on rubber bushings to provide walking beam action for a smooth ride on rough ground.
Inside width of cab	80"
Inside height of cab	55 1/2"
Front seat	For 2 passengers
Rear seat	Full width for 4 passengers
Cab	Fully insulated.

The manufacturer reserves the right to change specifications at any time without notice.