Snow Blade
Features: Powder-coated mild-steel frame that is powder coated. 61 inch wide x 1/2 inch thick, high-strength, hydroformed, heavy-duty steel snow blade. Has reversible blade flaps, adjustable runners and sponge. Durable powder coat finish. Quick-attach system can be removed or installed in 3 minutes.

Snow Blade/Installation Cart
The Snow Blade Installation Cart makes it easier to remove or install the RavenX Snow Blade by themselves. The heavy-duty steel cart can sustain the blade damage from the cart. It disconnects auxiliary hydraulic's to minimize the放下岐点, allow the cart to slide out of the way. The blade remains on the cart for storage until ready for use.

Auxiliary Hydraulic System
This system provides up to 15 gpm of Hydraulic fluid at 2000 psi. Includes two circuits. One circuit is connected to the front of the vehicle, and one circuit is connected to the rear of the vehicle. Includes electronic pressure control system.

Heavy Duty Brush Guard and Winch Mount
A highly durable brush guard designed for use on off-road applications where added protection of the vehicle is needed. This heavy-duty brush guard features a double-scooped resistant powder coat finish and incorporates a permanently mounting plate for easy for the vehicle and attachments, a T-handle control

3-Point Hydraulic Hitch
A Category 2.5 point hitch enable uses of attachments such as moldboard, low slope, cultivator, spring wing 10’ walk over.

Transport Tilt Bed Trailer
61 x 96 inch UTV tilted trailer can be used for different vehicles to transport locations and can be attached to the vehicle hitch for use at any time. With a 2,000 lb. 96 inch hitch ball coupler, tail lights, safety chains, and a towing jack the trailer is ready for an off road use.

Aggressive Tread Tracks
For snow conditions where added traction is needed for pulling loads and ascending steep grades.4.8/3.5-12 tire provides maximum side bite function.

Cargos Rack & Game Carrier
This large 36” x 36” steel cargo rack provides an additional 96 cu ft of cargo capacity. This rack is capable of holding 450 pounds and folds back out of the way for easy access. Highly Durable Powder Coat Finish.

Poly Cargo Carriers
Made of impact resistant polyethylene, these carriers come in 2 x 4 and 4 x 4 wheel designs with 4-wheel suspension. From 300 lbs. to 2500 lbs., these tilt bed trailers feature 4” front and 13” rear axles. They can be used with Heavy Duty Brush Guard).

High Torque Winch Motors
For additional hours the 250 series winch motors is the best all-around choice. It features 2x the torque force than the standard 160 series winch motors, however top speed is reduced to 11 mph. The 250 series winch motors provide the maximum available with a top speed of 15 mph.

Salt & Sand Spreader
Holds up to 300 lbs. of ice melt pellets. Spreads up to 10 ft. wide path. Thermoplastic hopper meets winter and corrosion. Sealed ball bearing motor with inline on/off control and stainless steel U-shape. Works in front or reverse.

Engine Block Heater
12VDC, 400 Watts, installed in cylinder head on diesel models, installed in lower radiator hose on gasoline engine.

Spray System
Includes spray tank, 5-gallon, 52” dual piston pump. Self contained plantigation systems. Rear hitch mounted “Stinger” boom with rear mast fan-

Specifications

- Performance
  - Turning Radius: 20 ft. Inside
  - Top Speed: Up to 15 mph; 120 degrees in a semicircle
  - Graduation: 100% grade at 45°
  - Drawbar Pull: 1,900 lbs., dependent on ground conditions

- Powertrain
  - TerraTrack 3500 lb. winch
  - Mix-Trac Series 250/250 HP
  - High torque wheel motors

- Engine
  - 31 & 34 Horsepower Liquid Cooled 4-cycle gas & turbo charged diesel

- Drive
  - On demand hydraulic drive

- Chassis
  - Powder coat finish
  - Heavy duty Powder coated & corrugated aluminum frame

- Track Width
  - 31" and 34"

- Weight
  - 1580 pounds

- Length
  - 96 inches

- Width
  - 62 inches

- Height
  - 96 inches

- Drawbar Pull
  - 1,900 lbs.

- Turning Radius
  - 40 ft.

- Ground Clearance
  - 12 inches (200 mm)

- Dimensions
  - Overall Length: 161.5 inches
  - Overall Width: 62 inches
  - Overall Height: 96 inches
  - Ground Clearance: 12 inches (200 mm)

- Specifications subject to change without notice

Printed in U.S.A.
© TerraTrack Inc. 2005 All rights reserved
www.terratrack.com
Visit us at www.terratrack.com or phone us at 1-800-523-6993.
The RangeRunner, by TerraTrack, is an innovative, new All-Terrain Work Vehicle that blends superior traction with precise maneuverability. Built tough, the rugged machine will transport personnel and cargo over the roughest of terrain.

The RangeRunner's twin independently driven, rubber tracks are supported by a dynamic suspension system, providing maximum terrain contact and the ultimate in zero-turn capabilities. Rugged terrain conditions are a welcome challenge to the RangeRunner. Deep snow, mud, dense brush and steep grades may signal the end of the trail for traditional ATVs, standard utility vehicles and 4X4 pickups, but not the RangeRunner.

As a Personnel Transporter...
Utility Service Crews, Fire Fighting, Conservation Management, Exploration, Pipeline Inspection, Remote Construction and Ski Patrol. The RangeRunner will get you there safely and efficiently.

As a Snow Removal Tool...
With the addition of our 66-inch snow blade and a heated cab option, the RangeRunner is transformed into a powerful and efficient snow removal tool. Superior traction and zero-turn capabilities make the RangeRunner unsurpassed in snow removal applications.

Optional Aggressive Tracks provide additional gripping power for pulling sleds and groomers on snow packed trails. The RangeRunner is well suited for a variety of applications at Ski Resorts and Incentive Clubs.

As a True Tracked Vehicle...
As a tracked vehicle, the RangeRunner possesses the true advantages of superior traction teamed with low ground pressure; a combination that cannot be matched by wheels alone, regardless of the number of wheels used.

With 1650-square inches of track surface supporting the 1580-lb. vehicle, the RangeRunner is capable of safely transporting personnel and cargo while maintaining a ground pressure at or below 1.0 psi. Minimal terrain disturbance, low soil compaction and the RangeRunner’s unique design elements make this vehicle unsurpassed in the workforce of all-terrain vehicles.

Features and Benefits
The RangeRunner is very easy to operate, a single T-handle controls the vehicle’s speed, turning and braking. Durable time-tested Sauer/Danfoss hydrostatic pumps and drive motors are virtually maintenance free, providing years of dependable service. Smooth and powerful, the RangeRunner utilizes a fully hydraulic drive system that does not depend on low tech skid steer technology and does not include gears, chains or pulleys.

The rear engine compartment cover is hinged for easy access. Conveniently located service points provide quick serviceability.

Durable, reinforced rubber tracks will provide years of off-road operation, without the inconvenience of costly tire repairs.

Taking All-Terrain Vehicles to the Next Level
The RangeRunner, by TerraTrack, is an innovative, new All-Terrain Work Vehicle that blends superior traction with precise maneuverability. Built tough, the rugged machine will transport personnel and cargo over the roughest of terrain.

The RangeRunner’s twin independently driven, rubber tracks are supported by a dynamic suspension system, providing maximum terrain contact and the ultimate in zero-turn capabilities. Rugged terrain conditions are a welcome challenge to the RangeRunner. Deep snow, mud, dense brush and steep grades may signal the end of the trail for traditional ATVs, standard utility vehicles and 4X4 pickups, but not the RangeRunner.

As a Personnel Transporter...
Utility Service Crews, Fire Fighting, Conservation Management, Exploration, Pipeline Inspection, Remote Construction and Ski Patrol. The RangeRunner will get you there safely and efficiently.

As a Snow Removal Tool...
With the addition of our 66-inch snow blade and a heated cab option, the RangeRunner is transformed into a powerful and efficient snow removal tool. Superior traction and zero-turn capabilities make the RangeRunner unsurpassed in snow removal applications.

Optional Aggressive Tracks provide additional gripping power for pulling sleds and groomers on snow packed trails. The RangeRunner is well suited for a variety of applications at Ski Resorts and Incentive Clubs.

As a True Tracked Vehicle...
As a tracked vehicle, the RangeRunner possesses the true advantages of superior traction teamed with low ground pressure; a combination that cannot be matched by wheels alone, regardless of the number of wheels used.

With 1650-square inches of track surface supporting the 1580-lb. vehicle, the RangeRunner is capable of safely transporting personnel and cargo while maintaining a ground pressure at or below 1.0 psi. Minimal terrain disturbance, low soil compaction and the RangeRunner’s unique design elements make this vehicle unsurpassed in the workforce of all-terrain vehicles.

Features and Benefits
The RangeRunner is very easy to operate, a single T-handle controls the vehicle’s speed, turning and braking. Durable time-tested Sauer/Danfoss hydrostatic pumps and drive motors are virtually maintenance free, providing years of dependable service. Smooth and powerful, the RangeRunner utilizes a fully hydraulic drive system that does not depend on low tech skid steer technology and does not include gears, chains or pulleys.

The rear engine compartment cover is hinged for easy access. Conveniently located service points provide quick serviceability.

Durable, reinforced rubber tracks will provide years of off-road operation, without the inconvenience of costly tire repairs.

As a Personnel Transporter...
Utility Service Crews, Fire Fighting, Conservation Management, Exploration, Pipeline Inspection, Remote Construction and Ski Patrol. The RangeRunner will get you there safely and efficiently.

As a Snow Removal Tool...
With the addition of our 66-inch snow blade and a heated cab option, the RangeRunner is transformed into a powerful and efficient snow removal tool. Superior traction and zero-turn capabilities make the RangeRunner unsurpassed in snow removal applications.

Optional Aggressive Tracks provide additional gripping power for pulling sleds and groomers on snow packed trails. The RangeRunner is well suited for a variety of applications at Ski Resorts and Incentive Clubs.

As a True Tracked Vehicle...
As a tracked vehicle, the RangeRunner possesses the true advantages of superior traction teamed with low ground pressure; a combination that cannot be matched by wheels alone, regardless of the number of wheels used.

With 1650-square inches of track surface supporting the 1580-lb. vehicle, the RangeRunner is capable of safely transporting personnel and cargo while maintaining a ground pressure at or below 1.0 psi. Minimal terrain disturbance, low soil compaction and the RangeRunner’s unique design elements make this vehicle unsurpassed in the workforce of all-terrain vehicles.

Features and Benefits
The RangeRunner is very easy to operate, a single T-handle controls the vehicle’s speed, turning and braking. Durable time-tested Sauer/Danfoss hydrostatic pumps and drive motors are virtually maintenance free, providing years of dependable service. Smooth and powerful, the RangeRunner utilizes a fully hydraulic drive system that does not depend on low tech skid steer technology and does not include gears, chains or pulleys.

The rear engine compartment cover is hinged for easy access. Conveniently located service points provide quick serviceability.

Durable, reinforced rubber tracks will provide years of off-road operation, without the inconvenience of costly tire repairs.

As a Personnel Transporter...
Utility Service Crews, Fire Fighting, Conservation Management, Exploration, Pipeline Inspection, Remote Construction and Ski Patrol. The RangeRunner will get you there safely and efficiently.

As a Snow Removal Tool...
With the addition of our 66-inch snow blade and a heated cab option, the RangeRunner is transformed into a powerful and efficient snow removal tool. Superior traction and zero-turn capabilities make the RangeRunner unsurpassed in snow removal applications.

Optional Aggressive Tracks provide additional gripping power for pulling sleds and groomers on snow packed trails. The RangeRunner is well suited for a variety of applications at Ski Resorts and Incentive Clubs.

As a True Tracked Vehicle...
As a tracked vehicle, the RangeRunner possesses the true advantages of superior traction teamed with low ground pressure; a combination that cannot be matched by wheels alone, regardless of the number of wheels used.

With 1650-square inches of track surface supporting the 1580-lb. vehicle, the RangeRunner is capable of safely transporting personnel and cargo while maintaining a ground pressure at or below 1.0 psi. Minimal terrain disturbance, low soil compaction and the RangeRunner’s unique design elements make this vehicle unsurpassed in the workforce of all-terrain vehicles.

Features and Benefits
The RangeRunner is very easy to operate, a single T-handle controls the vehicle’s speed, turning and braking. Durable time-tested Sauer/Danfoss hydrostatic pumps and drive motors are virtually maintenance free, providing years of dependable service. Smooth and powerful, the RangeRunner utilizes a fully hydraulic drive system that does not depend on low tech skid steer technology and does not include gears, chains or pulleys.

The rear engine compartment cover is hinged for easy access. Conveniently located service points provide quick serviceability.

Durable, reinforced rubber tracks will provide years of off-road operation, without the inconvenience of costly tire repairs.
Taking All-Terrain Vehicles to the Next Level

The RangeRunner, by TerraTrack, is an innovative, new All-Terrain Work Vehicle that blends superior traction with precise maneuverability. Built tough, the rugged machine will transport personnel and cargo over the roughest of terrain.

The RangeRunner’s twin independently driven, rubber tracks are supported by a dynamic suspension system, providing maximum terrain contact and the ultimate in zero-turn capabilities.

Rugged terrain conditions are a welcome challenge to the RangeRunner. Deep snow, mud, dense brush and steep grades may signal the end of the trail for traditional ATVs, standard utility vehicles and 4X4 pickups, but not the RangeRunner.

As a Personnel Transporter...

Utility Service Crews, Fire Fighting, Conservation Management, Exploration, Pipeline Inspection, Remote Construction and Ski Patrol. The RangeRunner will get you there safely and efficiently.

As a Snow Removal Tool...

With the addition of our 64-inch snow blade and a heated cab option, the RangeRunner becomes a powerful and efficient snow removal tool. Superior traction and zero-turn capabilities make the RangeRunner unsurpassed in snow removal applications.

Optional Aggressive Tracks provide additional gripping power for pulling sleds and groomers on snow-packed trails. The RangeRunner is well suited for a variety of applications at Ski resorts and Incomparable clubs.

As a Sportsman’s Vehicle...

The RangeRunner provides transportation for a variety of recreational activities. Hunting, Fishing and backwoods explorations, the RangeRunner will take you and your gear to locations inaccessible by other means.

As a True Tracked Vehicle...

As a tracked vehicle, the RangeRunner possesses the true advantages of superior traction teamed with low ground pressure; a combination that can’t be matched by wheels alone, regardless of the number of wheels used.

With 1650-square inches of track surface supporting the 1580-lb. vehicle, the RangeRunner is capable of safely transporting personnel and cargo while maintaining a ground pressure at or below 1.0 psi. Minimal terrain disturbance, low soil compaction and the RangeRunner’s unique design elements make this vehicle unsurpassed in the workforce of all-terrain vehicles.

Features and Benefits

The RangeRunner is very easy to operate, a single T-handle controls the vehicle’s speed, turning and braking. Durable time-tested Sauer/Danfoss hydrostatic pumps and drive motors are virtually maintenance free, providing years of dependable service. Smooth and powerful, the RangeRunner utilizes a fully hydraulic drive system that does not depend on low tech skid steer technology and does not include gears, chains or pulleys.

The rear engine compartment cover is hinged for easy access. Conveniently located service points provide quick serviceability.

Durable, reinforced rubber tracks will provide years of off-road operation, without the inconvenience of costly tire repairs.

www.terratrack.com
The RangeRunner, by TerraTrack, is an innovative, new All-Terrain Work Vehicle that blends superior traction with precise maneuverability. Built tough, this rugged machine will transport personnel and cargo over the roughest of terrain.

The RangeRunner’s twin independently driven, rubber tracks are supported by a dynamic suspension system, providing maximum terrain contact and the ultimate in zero-turn capabilities.

Rugged terrain conditions are a welcome challenge to the RangeRunner. Deep snow, mud, dense brush and steep grades may signal the end of the trail for traditional ATVs, standard utility vehicles and 4X4 pickups, but not the RangeRunner.

**As a Personnel Transporter...**

Utility Service Crews, Fire Fighting, Conservation Management, Exploration, Pipeline Inspection, Remote Construction and Ski Patrol. The RangeRunner will get you there safely and efficiently.

**As a Snow Removal Tool...**

With the addition of our 66 inch snow blade and a heated cab option, the RangeRunner is transformed into a powerful and efficient snow removal tool. Superior traction and zero-turn capabilities make the RangeRunner unsurpassed in snow removal applications.

Optional Aggressive Tracks provide additional gripping power for pulling sleds and groomers on snow packed trails. The RangeRunner is well suited for a variety of applications at Ski resorts and Incomparable clubs.

**As a Sportsman’s Vehicle...**

The RangeRunner provides transportation for a variety of recreational activities. Hunting, Fishing, and backwoods exploration; the RangeRunner will take you and your gear to locations inaccessible by other means.

**Features and Benefits**

The RangeRunner is very easy to operate, a single T-handle controls the vehicle’s speed, turning and braking. Durable time-tested Sauer/Danfoss hydrostatic pumps and drive motors are virtually maintenance free, providing years of dependable service. Smooth and powerful, the RangeRunner utilizes a fully hydraulic drive system that does not depend on low tech skid steer technology and does not include gears, chains or pulleys.

The rear engine compartment cover is hinged for easy access. Conveniently located service points provide quick serviceability.

Durable, reinforced rubber tracks will provide years of off-road operation, without the inconvenience of costly tire repairs.

**A True Tracked Vehicle**

As a tracked vehicle, the RangeRunner possesses the true advantages of superior traction teamed with low ground pressure; a combination that can’t be matched by wheels alone, regardless of the number of wheels used.

With 1650-square inches of track surface supporting the 1580-lb. vehicle, the RangeRunner is capable of safely transporting personnel and cargo while maintaining a ground pressure at or below 1.0 psi. Minimal terrain disturbance, low soil compaction and the RangeRunner’s unique design elements make this vehicle unsurpassed in the versatility of all-terrain vehicles.
Snow Blade
Features: proven design and power that you can control. 30 inch wide. 40 inch tall. Heavy duty steel snow blade. Has reversible changeable teeth, adjustable runners and spray. Durable powder coat finish. Quick attach system, can be removed or installed in 3 minutes.

Snow Blade/Installation Cart
The Snow Blade installation cart enables one person to remove or install the Range Runner Snow Blade by themselves. Includes heavy duty steel axles on center under the blade (one to each blade side over the cart). To disconnect auxiliary hydraulic motor release the returning angle and lift blade out of the way. The blade remains on the cart for storage and easy use.

Auxiliary Hydraulic System
This system provides 14 units of Hydraulic fluid at 280 psi. Includes two circuits (1 circuit connected to left front of the vehicle, and one circuit 2 connected to rear) and is one of the main components including electronic joystick control system.

3-Point Hydraulic Hitch
A high duty 3-point hitch designed for use in off road applications where added protection of the vehicle is desired. This high duty 3-point hitch features a double-sopic resistant powder coat finish and incorporates a permanently mounted plate for the necessary access (sold separately).

All-Wheeler Vinyl Cab Enclosure
Helps occupants warm and dry in all types of weather. Durable 3-layer (11 oz. canvas) with 26 gauge galvanized plastic windows. Features adjustable rolling doors. Lower rear windows. For use with front wind shield (sold separately).

Snowblower
1-1/2 inch thick Tempered Glass Windshield, 4 inch high visibility wiper (sold separately).

Windshield Wiper
12 inch, single speed windshield wiper, 4 inch high visibility wiper.

Heater
15,000 BTU Electric heater eliminates cold fingers on engine. 12 volt, 2 speed adjustable fan.

Auxiliary Lighting System
Helmet lighting provides additional visibility. Add the second light system for an additional light. Two lights on the front of the vehicle and cold the light system and achieve additional work lights on the front of the vehicle and two on the rear.

Poly Cargo Throat
Made of impact resistant polyethylene, these throats come in both 2 and 4 wheel designs. With load capacities from 1500 lbs. to 2500 lbs., these till blade throats facilitate Easier loads and 4" x 2.5" bolt mixer - 1/4 inch powder coated steel frame and high speed roller bearings and greaseable wheel hub.

2000 lb. Winch
This Ramsey 335W search features wireless remote and two wheel capabilities. Quick change mount allows winch to be moved from front of vehicle to rear with installation. Includes electronic joystick control and wireless remote and free machine (2000 lbs. capacity) at the rear of the vehicle. 3000 lb. Winch

High Torque Winch
For added torque the 230 series winch mount is the best all around choice. It features 2800 lbs. more than the standard (1500 lbs. rating); however trip speed is reduced to 11 mph. The 230 series winch mount provides the extra torque required with a top speed of 15 mph.

Salt & Sand Spreader
Holds up to 400 pounds of sand or salt pellets. Spreads up to 100' under path. Thermoplastic hopper maintains sand and cools loaded bearings with in cab on/off control and stainless steel winders. Mounts in front back angle.

Engine Block Heater
120 Volt, 480 Watts, installed in cylinder head on diesel models, installed in lower radiator hose on gasoline engine.

Transport Tilt Bed Trailer
64 inch x 96 inch tilting trailer can be used to transfer vehicle to remote locations and then be attached to vehicle hitch for use at worksite. With a 3,000 lb. load capacity, 6 inch Hitch Quick Connect tool, tow signals, safety chains and tongue jack this trailer is ready for off road use.

Aggressive Tread Tracks
For some conditions where added traction is needed for pulling loads and ascending steep grades. 14” Ag utilizes prominent ribbed side bar tracks.

Cargo Rack & Game Carrier
This large 6’x6’x4’ steel game rack provides an additional 420 sq. ft. of cargo capacity. The rack is capable of holding 400 pounds andthis fits back out of the way for easy access. Highly Durable Powder Coated Finish.

Spray System
40 gallon spray tank with 1,5,10 volt diaphragm pump. Self contained jet agitation systems. Rear hitch mounted “Stinger” boom with rear tow mount fan-principle capable of 100’ reach. Mounts in front of sprayer

Specifications
Performance
Turning Radius:
Up to 14’ wide looks solid.
Gradability:
45% minimum 3000 lb.
3600 Percent Load Capacity
Driver’s Area
1800 lbs.
1000 lbs.

1800 lbs.
31 & 34 Horsepower Liquid Cooled 4-cycle gas & turbo charged diesel

120 Volt, 400 Watts, installed in cylinder head on diesel models, installed in lower radiator hose on gasoline engine.

3-Point Hydraulic Hitch
A Category 2 3-point hitch features a large front opening, functioning as a minimum workable space. Universal to suit any type of bar and use with hydraulic 3-point hitch.

Assessment
For some conditions where added traction is needed for pulling loads and ascending steep grades. 14” Ag utilizes prominent ribbed side bar tracks.

Cable & Game Carrier
This large 6’x6’x4’ steel game rack provides an additional 420 sq. ft. of cargo capacity. The rack is capable of holding 400 pounds and this fits back out of the way for easy access. Highly Durable Powder Coated Finish.

Spray System
40 gallon spray tank with 1,5,10 volt diaphragm pump. Self contained jet agitation systems. Rear hitch mounted “Stinger” boom with rear tow mount fan principle capable of 100’ reach. Mounts in front of sprayer

Specifications
Performance
Turning Radius:
Up to 14’ wide looks solid.
Gradability:
45% minimum 3000 lb.
3600 Percent Load Capacity

1500 lbs.
31 & 34 Horsepower Liquid Cooled 4-cycle gas & turbo charged diesel

120 Volt, 400 Watts, installed in cylinder head on diesel models, installed in lower radiator hose on gasoline engine.

3-Point Hydraulic Hitch
A Category 2 3-point hitch features a large front opening, functioning as a minimum workable space. Universal to suit any type of bar and use with hydraulic 3-point hitch.

Assessment
For some conditions where added traction is needed for pulling loads and ascending steep grades. 14” Ag utilizes prominent ribbed side bar tracks.
Snow Blade
Features: spring action and power, easily controlled, 60-inch wide (152 cm) machine, rear hydraulic, actively hydraulically controlled, heavy-duty steel snow blade, has removable sharp edges, adjustable runners and spray spouts, durable powder coat finish. Quick attach system, can be removed or installed in 3 minutes.

Snow Blade Storage/Installation Cart
The Snow Blade Storage/Installation Cart makes one person remove or install the RangeRammer Snow Blade by themselves. The heavy-duty steel can sit on custom designed (to keep the blade off the skid) trailer, close disconnect auxiliary hydraulic, move the retaining pin and roll blade out of the way. The blade remains on the cart for storage and ready for use.

Auxiliary Hydraulic System
This system provides 15 gpm of hydraulic fluid at 2800 psu, includes two circuits (2 pumps mounted on the front of the vehicle and one circuit on the rear, opposite side of the vehicle; includes electronic push control system.

3000 lb. Winch
This Ramsey 3000 lb. winch features a 12-volt, single-speed windshield wiper (sold separately).

Poly Cargo Guards
Made of impact resistant polyethylene, these cargo guards in 2 and 4 foot wide designs with 4-foot separations from 1000 lbs. to 2500 lbs., these bolt-on flat bars feature planar lines and 3/4 x 1 inch powder coated steel frame shoulders for high speed trailer bearings and greaseable wheel hubs.

Heavy Torque Wheel Motors
For added traction the 200 Series wheel motors are the best all-around design. It features 25% more torque than the typical 160 wheel motors, however trip speeds are limited to 10 mph. The 300 Series wheel motors provide the most torque available with a top speed of 12 mph.

Salt & Sand Spreader
Holds up to 2689 lbs. of salt or pellets, sprays up to 15 feet on the wind, delivers 2000 lbs. of sand per hour. Thermoplastic hopper resists rust and corrosion. Sealed ball bearing tractor wheel with dual sealed control and stainless steel winches. Stainless steel bowl in front hitch receive.

Engine Block Heater
UV-AV, 40 Watt, installed in cylinder head on diesel models, installed in lower radiator hose on gasoline engine.

Spray System
41 gallon spray tank, 5 gallon, 12 volt discharge pump. Self contained jet atomization system. Four inch mounted "Spraying" boom with 100 foot fan farthest, capable of 30 feet. Need dirt for dry spotting.

Specifications
Performance
Turning Radius: 26 inches. Up to 96 m.p.h. (350 Watts) maximum. Gradability: 100% grade at 45°. Drawbar Pull: 1900 lbs., dependent on ground conditions
Ground Pressure: 0.97 PSI. 0.92 PSI. 1000 psi maximum for equipment. 0.90 PSI
Engine
12 Volt, Continuous Current Rated. 4 cycle gas & 8 cycle charged diesel
Drive
4 W.D. Full Time 4-Wheel Drive. Includes 4-W.D. winch, rear cargo rack and a vinyl all-weather enclosure. Includes 4-W.D. winch, rear cargo rack and a vinyl all-weather enclosure. Includes 4-W.D. winch, rear cargo rack and a vinyl all-weather enclosure.

1 4-W.D. Winch Mount

3-Point Hydraulic Hitch
A Category 2, 3 point hitch available with a variety of attachments such as moldboard plow, box scraper, cultivator, spring tooth tine trailer, etc.

Transport Till Bed Trailer
6x6 inch, 8 x 6 inch wheel diameter, 1000 lbs. capacity, 2 1/2 gage inch hitch ball coupling, tool tags, mud guards, safety lights, safety chains and rear hitch jack this trailer is ready for an off-road use.

Aggressive Tread Tracks
For severe conditions where additional traction is needed for pulling loads and ascending steep grades. V-Groove Ag performance maximizes side to side traction.

Cargo Rack & Game Carrier
This large 15x38x40" electric winch, rear cargo rack and a vinyl all-weather enclosure. Includes 4-W.D. winch, rear cargo rack and a vinyl all-weather enclosure.

Transporter tilt bed trailer
6x6 inch, 8 x 6 inch wheel diameter, 1000 lbs. capacity, 2 1/2 gage inch hitch ball coupling, tool tags, mud guards, safety lights, safety chains and rear hitch jack this trailer is ready for an off-road use.