



GILBERT
OFF-ROAD



RTS & MCS SERIES

TRACK SYSTEMS & TRAIL GROOMING EQUIPMENT

TRAIL GROOMING

WINTER
WILL NEVER BE
THE SAME

GREAT
VERSATILITY



RTS SERIES

Equipped with all-rubber tracks, the **RTS Series** is built for greater versatility in a wide variety of conditions and for various needs.

The **RTS Series** can operate on dry pavement and dirt roads, as well as in mud, water or deep and powdered snow. It is the ideal machine for snow grooming applications and winter off-road preparations.

MCS SERIES

Equipped with steel cleat tracks, the **MCS Series**, also known as The Trail Master, is the perfect snow groomer for deep and powdered snow conditions. **MCS Series'** steel cleat tracks, made of specially shaped high resistance steel alloy, operate with an exclusive and patented slider system that allows exceptional flotation and constant contact for maximum grip.



FEATURES AND BENEFITS



GROOMING DRAGS

Gilbert offers a wide range of grooming drags in various sizes (8, 9, 10, 11 and 11,5 feet) that are compatible with all snow grooming industrial track vehicles. Gilbert grooming drag is equipped with six multi-blades with individual tripping systems to minimize impacts and to protect the frame. The configuration of the blades maximizes the flow of snow to ensure a smooth, flat and durable trail.

FOR PERFECT
TRAILS
AT ALL TIMES



TRACTION
Chassis design allows optimal stability and maximum continuous grip making Gilbert snow groomer unbeatable on winding trails and steep slopes. **RTS Series** track's V-type pattern helps preventing side slippage and increases traction.



FULL FLOTATION
The two 30-inch wide tracks of the **RTS Series** provide constant ground contact for exceptional flotation and minimum ground pressure.



OPERATOR COMFORT
Internal drive sprockets and rubber tracks, combined with high performance suspension systems on boogie wheels, provide a smooth ride and maximum operator comfort for hours on end.



PARALLEL MOTION
Gilbert two tracks design allows both tracks to operate in parallel at all times in order to maximize traction and drive through the most challenging trails !



LOW OPERATING COSTS
Due to the modular frame design, the tractor rests on the chassis. The front blade and the rear drag are attached directly to the chassis: there is no stress on the tractor for greater durability. The simple and robust frame allows easy and fast maintenance for unmatched reliability.



LOW FUEL CONSUMPTION
Gilbert design optimizes the transfer of energy from the tractor to the tracks ; there is no wasted energy ! Therefore, the snow groomer requires a two-wheel drive tractor which is more affordable and more fuel efficient than a four-wheel drive tractor.



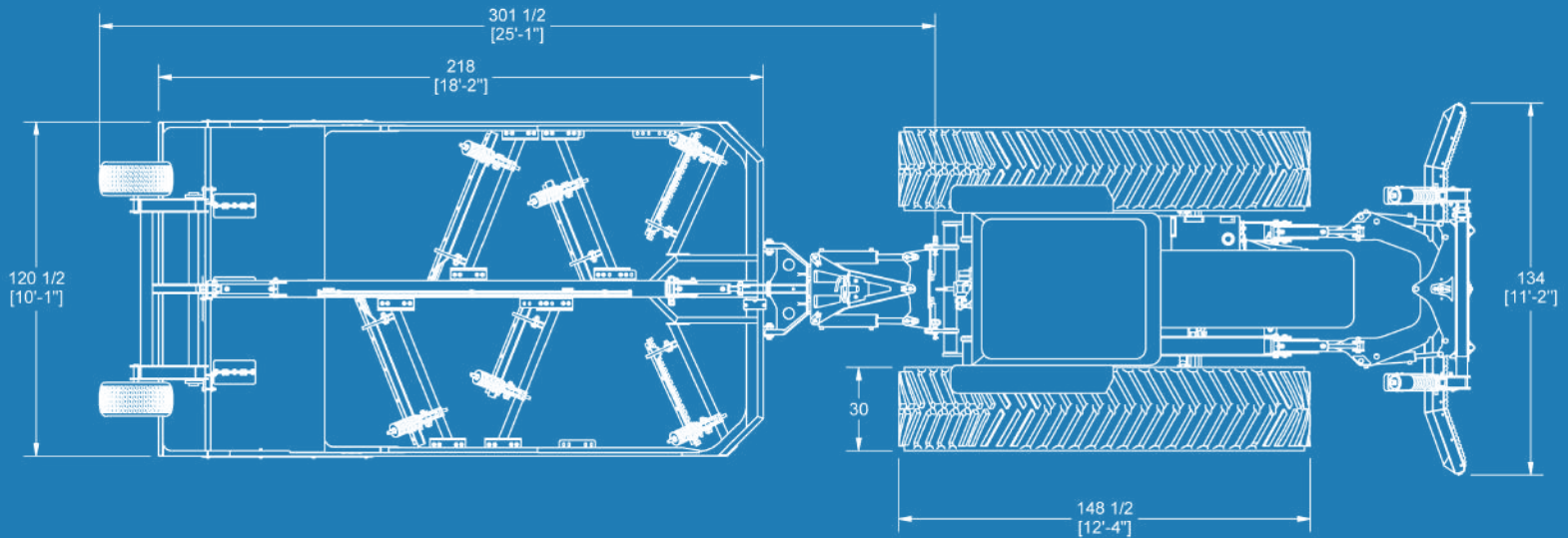
ALL-SEASON PERFORMANCE
The **RTS Series** works without slide system for year-long utilization.



FRONT BLADE
Gilbert's exclusive front blade tripping system continually operates to maximize the quantity of snow going underneath the rear drag during grooming application to improve trail durability. The tripping system also protects the chassis, tractor and operator against impacts.



SPECIFICATIONS



STANDARD EQUIPMENT

- Conversion kit with RTS 30" wide rubber tracks or MCS 9 or 10 foot
- Six way front blade with exclusive progressive release system
- 8, 9, 10, 11 or 11,5 feet rear drag with multiple blades
- High performance suspension system
- Fuel tank capacity of 330 liters (90 gallons)

OPTIONAL EQUIPMENT

- Brush protector guards for cabin
- RTS ice studs kit
- Crawler tracks steering system
- Extra set of tandem anti-friction wheels for MCS
- Intermediate crawler tracks kit for MCS
- Crawler tracks support kit for MCS

OPTIONS ON GROOMING DRAG

- Storage boxes
- Support for tags
- Electric group (1 beacon light and 2 lights)
- Auxiliary fuel tank of 260 liters (70 gallons)
- Brushcutter

*Specifications subject to change without notice. Patents pending.

Tractor makes and models compatible and approved*

Gilbert track system is compatible with most tractor makes and models of 100 HP and more*.

CASE IH	JOHN DEERE	MASSEY FERGUSON	NEW HOLLAND
Maxxum 120	6115M	6614	T6.150
Maxxum 125	6125M	6615	T6.155
Puma 130	6115R	6616	T6.165
	6125R		

* Other tractor models can be compatible with Gilbert track system. Technical validation and additional charges may apply. Contact us for more information.



Improving our customers' uptime is at the heart of our business philosophy.

Made in Canada

1840, boul. Marcotte
Roberval, Québec Canada
www.gilbert-tech.com

T 418.275.5041
F 418.275.2624
info@gilbert-tech.com



FOR MORE INFORMATION : www.gilbert-tech.com | SEE THE RTS SERIES IN ACTION : YouTube /gilbertproducts