

# RAMPMATIC® GSETIRES

# TIRES THAT NEVER NEED TO TREAD LIGHTLY

# THE MOST RELIABLE GSE TIRES ON THE MARKET

Whether it's blistering hot, snow is sticking, or the rain is relentless, it is more important than ever for GSE to perform at optimal efficiency. Designed to handle high heat, freezing cold, and the most difficult ramp conditions, RAMPMATIC® tires from SAGE PARTS provide maximum performance.





**RIB TREAD** 

**M+S TREAD** 

Available with Rib or M+S tread, **RAMPMATIC®** tires are specifically designed for long tread life and maximum sidewall protection.





RAMPMATIC® tires are made of a proprietary formulated rubber compound and a specially designed sidewall that resists damage and produces the lowest cost per engine hours regardless of harshest operating and ramp conditions.

## **FEATURES**

- MAXIMUM TRACTION IN ALL SURFACE CONDITIONS
- DESIGNED TO OUT PERFORM OTHER BRANDS
- BETTER PERFORMANCE MEANS BETTER FUEL ECONOMY
- DESIGNED WITH A SPECIAL RIM GUARD FOR ENHANCED SIDEWALL PROTECTION
- INCREASED TREAD DEPTH FOR LONGER LIFE
- SMOOTHER OVERALL RIDE

REINFORCED SIDEWALL FOR IMPROVED STABILITY AND IMPACT RESISTANCE



# RAMPMATIC® GSE TIRES

### SPECIAL FEATURES

**RAMPMATIC**® tires are designed for reliability, optimal performance, and a longer service life. This helps reduce downtime cost, fuel consumption, and lower the total cost of ownership.

#### TREAD DEPTH AND CONSTRUCTION

**RAMPMATIC®** tires are made with a special formulated compound to run cooler and have high wear resistance. Wear resistance is enhanced with a higher tread depth, which improves traction and stability.

#### **RIM GUARD**

**RAMPMATIC®** tires have a specally designed rim guard that helps protect the tire from damage from foreign objects and debris.

#### **REINFORCED SIDEWALL**

The reinforced sidewall of **RAMPMATIC®** tires enhances durability and heightens resistance to impacts. It also improves the stability of the vehicle and a creates a smoother ride.



## TIRE SIZES AND SPECIFICATIONS

#### **AVAILABLE SIZES**

		INFLATED DIMENSIONS +/-2%					NSD			LOAD CAPACITY									
SIZE	ТҮРЕ	RIM WIDTH	OI INFLA		SECTION WIDTH		TREAD DEPTH		PLY	INFLATION PRESSURE		STATIONARY		<b>6 mph</b> 10 km/h		<b>15 mph</b> 25 km/h		<b>30 mph</b> 50 km/h	
		in	in	mm	in	mm	in	mm		psi	kPa	lbs	kg	lbs	kg	lbs	kg	lbs	kg
6.00/6.90X9	TT	4.00	21.50	546	6.80	173	20/32	16.5	10	125	862	4,728	2,145	3,792	1,720	2,954	1,340	2,425	1,100
6.50X10	тт	5.00	24.00	604	7.25	182	20/32	16.5	12	140	965	7,451	3,380	5,141	2,332	3,946	1,790	3,317	1,505
165X13	TL	4.50	23.30	590	6.30	160	20/32	16.5	10	65	448	4,321	1,960	4,155	1,885	3,174	1,440	2,668	1,210
7.00X15	тт	6.00	29.70	755	7.80	198	22/32	17.5	12	75	517	4,266	1,935	4,012	1,820	3,307	1,500	2,811	1,275
8.00X16.5	TL	6.00	29.40	747	8.50	217	19/32	14	8	65	448	3,836	1,740	3,395	1,540	2,657	1,205	2,425	1,110
8.75X16.5	TL	6.75	30.12	765	9.00	230	22/32	17.5	10	80	552	3,990	1,810	3,704	1,680	3,109	1,410	2,696	1,223
8.75X16.5 MUD AND SNOW	TL	6.75	30.12	765	9.00	230	23/32	18.5	10	80	552	3,990	1,810	3,704	1,680	3,109	1,410	2,696	1,223

TL — Tubeless

TT — Tube and flap included



