

SAMSON OTR CATEGORY



SAMSON

[Page 1](#) | [Page 2](#) | [Page 3](#)

[View Samson GLR82 Series Tires](#)



Features & Benefits

- Designed to provide excellent traction and flotation.
- Excellent self-cleaning properties.
- Non-directional tread pattern.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR82	41402-2	13.00R24	TBLS	13	51	54	6600	36.5	229.76
GLR82	41401-2	14.00R24/18	TBLS	14.8	53.5	91	11355	35.9	275.49
GLR82	N41400-2	14.00R24/18	TBLS	14.8	53.5	102	12345	35.9	303

[View Samson GLR30 Series Tires](#)



Features & Benefits

- The wide tread design can effectively reduce impact damage and protect the crown and side of the tire from cutting, scratching and puncture.
- Deep open tread pattern designed to provide strong traction and self-cleaning in a variety of road conditions.
- The special structural design of the belt package and the new rubber compound meets the needs of higher speeds on all road conditions.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR30	42571-2	445/70R19.5	TBLS	17.4	43.5	109	17600	23.9	243.32
GLR30	42572-2	445/70R22.5	TBLS	17.2	46.5	109	18700	26.5	272.47
GLR30	42573-2	445/65R22.5	TBLS	17.2	46.5	109	12800	26.5	272.47

[View Samson GLR35 Mining Series Tires](#)



Features & Benefits

- Big transverse pattern block, bevel edge angle and groove slope angle design, provide good traction, grip and excellent stable handling performance.
- Optimized crown material distribution design enables tires to have optimized contact area shape. Unique compounding design ensures good cutting and puncture resistance and effectively improve tire wear resistance.
- Combining optimized footprint and special tread compound improves heat resistance.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR35 Mining	43100-2	14.00R25	TBLS	14.8	53.5	102	12800	25.2	357.4

[View Samson GLR15 Series Tires](#)



Features & Benefits

- Modern low section tires for light earthmoving equipment.
- The unique non-directional tread design suits on/off road service.
- Excellent self-cleaning, traction, ride comfort and high mileage.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR15	42564-2	335/80R18	TL	12.8	38.9	54	4670/*6390	23.9	118
GLR15	42566-2	405/70R18	TL	15.7	40.1	54	5680/*8050	25.1	139
GLR15	42565-2	335/80R20	TL	12.8	40.7	54	4940/*6780	23.9	137
GLR15	42550-2	365/80R20	TL	13.6	42.7	55	5680/*8050	26.5	168.18
GLR15	42562-2	405/70R20	TL	15.6	42.9	55	6010/*8540	25.2	149
GLR15	42560-2	405/70R24	TL	15.7	46.1	55	6010/*6610	27.7	184.34
GLR15	42563-2	15.5R25 ★/★★	TL	15.1	50	44/*94	6600/*15700	31.5	297

[View Samson GLN01 Series Tires](#)



Features & Benefits

- Excellent traction for snow and ice conditions.
- For use on graders where enhanced winter performance is required.
- Wide footprint offers excellent flotation and smooth ride.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLN01	41409-2	17.5R25	TL	17.5	52.8	44/*73	8050/*15650	35.3	379.56

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLN01	41481-2	20.5R25	TL	20.1	57.7	44/*73	10200/*20900	34	492
GLN01	41482-2	20.5R25	TL	20.1	57.7	44/*76	10200/*16100	34	492
GLN01	N41480-2	23.5R25	TL	24	62.6	73/*76	26800/*20400	39.1	750.75
GLN01	41467-2	385/95R24	TBLS	15	53.2	131	13200	29	329.6
GLN01	41483-2	23.5R25	TL	24	62.6	44/*73	13200/*26800	41.6	756
GLN01	41469-2	385/95R25(1400R25)	TL	15.2	53.3	131	13200	29	335.3
GLN01	41468-2	445/95R25(16.00R25)	TL	17.12598425	58.07086614	130	16100	32.12598425	445.62

[View Samson GLR03 Series Tires](#)



Features & Benefits

- Designed to provide excellent traction and flotation.
- Excellent self-cleaning properties.
- Cut resistant compound

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR03	N41408-2	17.5R25	TBLS	17.5	53.5	44/*73	8050/15650	34	383.9

[View Samson GLB04 Series Tires](#)



Features & Benefits

- Non-directional radial tire designed for high speed, on and off-road crane applications.
- Side scuff rib design prevents sidewall impact.

- Rounded shoulder profile provides excellent off-road performance.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLB04	N41432-2	385/95R25(1400R25)	TBLS	15.2	53.7	130	13230	25.8	348.15

[View Samson GLB05 Series Tires](#)



Features & Benefits

- Non-directional radial tire designed for high speed, on and off-road crane applications
- Wide and deep lateral grooves for greater traction and grip
- Side scuff rib design prevents sidewall impact

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLB05	N41431-2	385/95R24 (1400R24)	TBLS	15.2	53.7	131	13230	25.8	357.1
GLB05	41440-2	445/95R25(16.00R25)	TBLS	17.2	58.3	130	14800	31.5	476.3
GLB05	41443-2	445/80R25 (17.5R25)	TL	17.5	52.36	100	13230	31.5	406.93
GLB05	41445-2	505/95R25 (18.00R25)	TL	19.88	62.40	130	20940	32.75	610.67
GLB05	41442-2	525/80R25 (20.5R25)	TBLS	20.7	58.1	100	17100	37.8	578.58

[View Samson GLB06 Series Tires](#)



Features & Benefits

- Designed for Industrial and Straddle Carrier service
- Massive tread crown and reinforced sidewall design for greater durability and excellent wear resistance
- Improved casing design for greater stability

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLB06	41466-2	16.00R25	TL	16.5	58.9	145	30900	63	712
GLB06	42674-2	450/95R25	TBLS	16.5	58.9	145	35300	64.3	694.1

[View Samson GLR58 Series Tires](#)



Features & Benefits

- The tread design is aimed at providing excellent traction, grip, and stable performance.
- The optimized crown design ensures that the tires have an optimized contact area.
- A unique compound ensures good cut and puncture resistance, and reduces heat build-up, effectively improving tire wear.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR58	41454-2	605/80R25	TBLS	24.0	63.3	101	22000	34.0	783.0

[View Samson GLB07 Series Tires](#)



Features & Benefits

- High speed mobile crane tire designed for both on and off highway applications.
- Non-directional tread pattern increases traction while minimizing fuel consumption.
- Excellent heat-resistance for high speed service.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLB07	41448-2	385/95R24	TBLS	14.6	53.7	131	13200	25.8	335.9

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLB07	41447-2	385/95R25(1400R25)	TBLS	15.2	53.7	131	13200	29	344.5
GLB07	41446-2	445/95R25(16.00R25)	TL	17.16535433	58.26771654	130	16100	32.12598425	450.36

[View Samson GLB08 Series Tires](#)



Features & Benefits

- The unique crown and reinforced sidewall provide excellent cut and scrape resistance.
- The dual tread cap effectively reduces heat generation, improves tread wear, and extends the service life of the tires.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLB08	42675-2	12.00R20	TTF	12.0	44.1	145	15600	42.8	264.9
GLB08	42676-2	480/95R25	TBLS	17.7	60.6	145	15725	63.0	796.5

[View Samson GLR35 Series Tires](#)



Features & Benefits

- Big transverse pattern block, bevel edge angle and groove slope angle design, provide good traction, grip and excellent stable handling performance.
- Optimized crown material distribution design enables tires to have optimized contact area shape. Unique compounding design ensures good cutting and puncture resistance and effectively improve tire wear resistance.
- Combining optimized footprint and special tread compound improves heat resistance, improving high-speed operations.



Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR35	41433-2	365/85R20	TBLS	14.4	44.4	120	11000	21.2	176
GLR35	41434-2	385/95R25	TBLS	15.1	53.7	131	13200	25.8	331.8

[View Samson GLR09 Series Tires](#)



Features & Benefits

- Designed for use as an all-position tire in moderate to severe applications.
- Robust center blocks and optimized lateral grooves ensure superior traction and braking performance even under the most demanding circumstances.
- Tread compound designed for chip and tear resistance, and also provides reduced heat build-up resulting in longer service life.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR09	41510-2	17.5R25	TBLS	17.3	52.8	73/*44	15650/*8040	36.5	382
GLR09	41515-2	17.5R25	TBLS	17.3	52.8	73/*44	15650/*8040	36.5	382
GLR09	41512-2	20.5R25	TBLS	20	57.9	73/*76	20900/*16090	41.6	557.23
GLR09	41511-2	23.5R25	TBLS	24	62.5	73/*76	26800/*20400	45.4	731.61
GLR09	41513-2	26.5R25	TBLS	26	68.5	73/*76	33100/*25400	47.9	956.69
GLR09	41514-2	29.5R25	TBLS	29.3	72.8	73/*76	39700/*30900	54.2	1279.02
GLR09	41516-2	16.00R25	TBLS	17.7	60.2	94	16090	35.3	635.87
GLR09	43102-2	14.00R25	TBLS	14.8	53.5	102	12800	32.8	390.9
GLR09	V42401-2	14.00R25	TBLS	14.8	54.5	130	12790	47.9	437.84
GLR09	V42400-2	14.00R25	TT/TL	53.5	14.8	102	12800	32.8	387.6
GLR09	N42406-2	18.00R25	TBLS	19.5	63	102	20400	40.3	688

[View Samson GLR32 Series Tires](#)



Features & Benefits

- The use of upgraded reinforcing material greatly enhances puncture resistance and scratch resistance, making it suitable for a variety of road conditions such as mixed and harsh terrain.
- The tread block design reinforces the ribs which improves the overall stress distribution of the tire crown without compromising traction, grip, or stable handling.
- The overall pattern design can enhance the shape of the tire crown contact area, while a special compound design effectively addresses crown chipping and chunking issues in the middle and late stages, ultimately extending the tire's service life.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR32	43106-2	14.00R25	TBLS	14.8	53.5	102	12800	32.8	386.0
GLR32	43107-2	16.00R25	TBLS	17.3	59.4	116	17600	36.5	579.2

[View Samson GLR36 Series Tires](#)



Features & Benefits

- The design of the four pattern blocks is aimed at improving tractive effort, holding force, and dirt resistance, thus enhancing the tire's overall trafficability.
- Incorporating a new frame material, reinforced sidewalls, curbing rib, and an optimized crown contact shape effectively enhances the tire's bearing capacity and overall performance.
- The incorporation of a special pattern block and new tread formula is tailored to meet the demands of higher speed operations, leading to a significant improvement in production efficiency.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR36	43108-2	480/95R29	TBLS	18.9	64.4	116	23000	39.1	764.3

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR36	43109-2	16.00R29	TBLS	17.7	63.4	116	18700	39.1	680.5

[View Samson GLR39 Series Tires](#)



Features & Benefits

- The tread pattern's transverse large block, bevel angle, and groove inclination angle are designed to enhance traction and stability.
- The new casing material, reinforced sidewalls, reinforced curbing rib, and optimized crown contact shape effectively enhances the tire's strength and overall performance.
- The special tread block pattern and a new tread compound is tailored to meet the requirements of higher speed operations, leading to improved production efficiency.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR39	43110-2	16.00R25	TBLS	17.3	59.4	116	17600	36.5	606.1
GLR39	43111-2	460/95R25	TBLS	18.1	60.4	116	18200	40.3	629.0
GLR39	43112-2	480/95R29	TBLS	18.9	64.4	116	23000	45.4	785.3

[View Samson GLR60 Series Tires](#)



Features & Benefits

- The unique tread pattern provides increased traction, holding force, and excellent stability.
- The design of the new frame material, reinforced sidewall, reinforced curbing rib, and optimized crown contact shape has been implemented to effectively improve the tire's load capacity and performance.
- The tread pattern block and new compound is tailored to adapt to the demand of higher speeds and effectively improve production efficiency.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR60	43117-2	18.00R33	TBLS	19.7	72.0	116	26800	45.4	1038.0
GLR60	41543-2	21.00R35	TBLS	22.8	81.7	102	32000	78.1	1557.4
GLR60	41542-2	24.00R35	TBLS	26.2	85.8	102	40800	85.7	1918.6

[View Samson GLR29 Series Tires](#)



Features & Benefits

- Greatly improved puncture and scratch resistance by using an upgraded reinforced compound, on all road conditions.
- Tread design improves the overall stress distribution of the crown without compromising traction or stability.
- Special compound design reduces crown chipping and chunking in the middle and late stages of service life.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR29	43105-2	16.00R25	TBLS	16.9	59.6	116	17600	35.3	596.1

[View Samson GLR50 Series Tires](#)



Features & Benefits

- The separated, independent block tread pattern provides good traction, stability and self-cleaning.
- Optimized contact shape, deep pattern and specialized tread compound effectively extend service life.
- The strengthened casing and reinforced sidewall curbing rib effectively protect sidewall and improve service life.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
-----------------------	-----	------	------	---------------	------------------	--------------------	----------	-------------	-------------

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR50	41546-2	480/95R29	TBLS	18.9	65.5	116	23000	56.7	827.3

[View Samson GLR55 Series Tires](#)



Features & Benefits

- The four pattern block design effectively improves traction and holding force.
- The new casing material, reinforced sidewall and reinforced curbing rib which optimizes crown contact shape effectively improving the tire's comprehensive performance.
- The special tread pattern and new tread compound adapt to the demands of higher speed operations and effectively improves production efficiency.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR55	43113-2	460/95R25	TBLS	18.1	60	116	18200	32.8	608.0

[View Samson GLR56 Series Tires](#)



Features & Benefits

- The four pattern block design effectively improves traction and holding force.
- The new casing material, reinforced sidewall and reinforced curbing rib which optimizes crown contact shape effectively improving the tire's comprehensive performance.
- The special tread pattern and new tread compound adapt to the demands of higher speed operations and effectively improves production efficiency.



Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR56	43114-2	18.00R25	TBLS	19.7	64	116	17600	40.3	789.1

[View Samson GLR57 Series Tires](#)



Features & Benefits

- The four pattern block design effectively improves traction and holding force.
- The new casing material, reinforced sidewall and reinforced curbing rib which optimizes crown contact shape effectively improving the tire's comprehensive performance.
- The special tread pattern and new tread compound adapt to the demands of higher speed operations and effectively improves production efficiency.

Individual Data Sheet	SKU	Size	Type	Section Width	Overall Diameter	Inflation Pressure	Max Load	Tread Depth	Tire Weight
GLR57	43115-2	480/95R29	TBLS	18.9	64.1	116	23000	34.0	748.7

[Page 1](#) | [Page 2](#) | [Page 3](#)

SKU: category-samson-otr-logging