

## ON/OFF ROAD

## **S917**

The S917 is a drive tyre engineered to work in demanding applications such as mining, construction, and logging. The tread design is an aggressive multi-lug design which provides exceptional off-road traction while the enhanced rubber compound improves cut and chunking resistance. Open shoulder design delivers superior stability and uniform wear. The deep 31/32" tread depth offers a longer tread life and exceptional fuel efficiency.







## Features & Benefits:

- Aggressive multi-lug design.
- Deeper tread for a longer tread life.



								L.C.C.					
L.I.	S.R.	P.R.	T.D.	RIM	O.D.	S.W.	Std. RIM	Single	Dual	RR	WG	NG DB	NG
			mm	inch	mm	mm	inch	kg	kg				
154/151	G	18PR	20.5	22.5	1136	320	9.75	3750@830	3450@830	POR			
156/150	G	18PR	20.5	22.5	1136	320	9.75	4000@875	3350@875	POR			
152/148	J	16PR		22.5									
156/150(154/150)	G(J)	18PR	*	22.5	*	*	*	*	*	*	*	*	*
	154/151 156/150 152/148	154/151 G 156/150 G 152/148 J	154/151 G 18PR 156/150 G 18PR 152/148 J 16PR	154/151 G 18PR 20.5 156/150 G 18PR 20.5 152/148 J 16PR *	Indicate	mm   inch   mm   154/151   G   18PR   20.5   22.5   1136   156/150   G   18PR   20.5   22.5   1136   152/148   J   16PR   *   22.5   *	154/151 G 18PR 20.5 22.5 1136 320 156/150 G 18PR 20.5 22.5 1136 320 152/148 J 16PR * 22.5 * *	Marcon   M	L.I. S.R. P.R. T.D. RIM O.D. S.W. Std. RIM Single RIM   154/151 G 18PR 20.5 22.5 1136 320 9.75 3750@830   156/150 G 18PR 20.5 22.5 1136 320 9.75 4000@875   152/148 J 16PR * 22.5 * * * *	L.I. S.R. P.R. T.D. RIM O.D. S.W. Std. RIM Single RIM Dual   154/151 G 18PR 20.5 22.5 1136 320 9.75 3750@830 3450@830   156/150 G 18PR 20.5 22.5 1136 320 9.75 4000@875 3350@875   152/148 J 16PR * 22.5 * * * * * * *	L.I. S.R. P.R. T.D. RIM O.D. S.W. Std. RIM Single RIM Dual RR   154/151 G 18PR 20.5 22.5 1136 320 9.75 3750@830 3450@830 POR   156/150 G 18PR 20.5 22.5 1136 320 9.75 4000@875 3350@875 POR   152/148 J 16PR * 22.5 *	L.I.   S.R.   P.R.   T.D.   RIM   O.D.   S.W.   Std. RIM   Single RIM   Dual   RR   WG     154/151   G   18PR   20.5   22.5   1136   320   9.75   3750@830   3450@830   POR   *     156/150   G   18PR   20.5   22.5   1136   320   9.75   4000@875   3350@875   POR   *     152/148   J   16PR   *   22.5   *	L.I.   S.R.   P.R.   T.D.   RIM   O.D.   S.W.   Std. RIM   Single RIM   Dual   RR   WG DB     154/151   G   18PR   20.5   22.5   1136   320   9.75   3750@830   3450@830   POR   *   *     156/150   G   18PR   20.5   22.5   1136   320   9.75   4000@875   3350@875   POR   *   *     152/148   J   16PR   *   22.5   *

<sup>\*</sup> Data available on request