

BLACKHAWK





- "
- The wide running surface improves pressure distribution for better grounding performance.

• Groove and sipe design improve tire grip.

- Designs at the bottom of the main grooves improve handling and driving comfort.
- The widen shoulders and shallow groove design effectively dissipate heat to promote even shoulder wear.







- Improved heat dissipation.
- Improved fuel economy.
- Strong grip.

Suitable

• Improved skid resistance.

Plant	Size	L.I. / S.R.	P.R.	T.D. mm	RIM inch	O.D. mm	S.W. mm	S.L.R. inch	L.C.C. Single Dual A.P. A.P. kg kg kPA PSI			
									Single kg	Dual kg	A.P. kPA	A.P. PSI
CN	295/80R22.5	152/148M	16	14.5	9.00	1044	298	19.17	3550		850	123

11 12