

Load Range

Load Range designates the tire's construction as it relates to its load carrying capacity and is represented by a letter.

For example, "C" indicates the tire has a 6-ply load carrying capacity. The tire is not actually built with 6 plies, but contains one or two plies of equivalent strength.

The Load Range also indicates the air pressure at which maximum load carrying capacity is achieved.

Designation	Ply Rating	Max. Load Carrying Air Pressure
SL (Standard Load)	4	@36 psi
XL (Extra Load)	4	@42 psi
C1	6	@50 psi
C2	6	@35 psi
D1	8	@65 psi
D2	8	@50 psi
E1	10	@80 psi
E2	10	@65 psi
F	12	@95 psi
G	14	@110 psi

[Close Window](#)