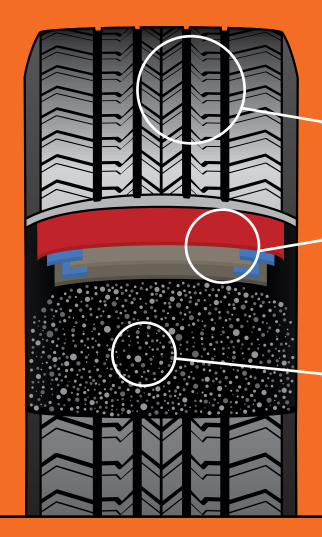
# WHAT TO KNOW ABOUT TIRE SPEED RATING



### WHAT IS SPEED RATING BASED ON?

#### TREAD STABILITY

Tires with bigger inter-locking tread blocks squirm less than a lot of little tread blocks. Less squirming means more stability.

#### CONSTRUCTION

The better the ply material, the better equipped a tire is to get rid of heat. Extra internal structural reinforcements help tires keep their shape and stability as they roll.

#### RUBBER COMPOUND

Stronger, more capable compound ingredients help tires withstand high speeds and provide better stability and heat dissipation.

## WHERE DO YOU FIND YOUR SPEED RATING?



The last letter of the tire size on the sidewall of your tire indicates the 'speed rating'— how fast your tires can travel for a certain length of time. But it's not just about speed. Speed rating is an indication of a tire's performance—how your tires get rid of heat and how they brake, corner, grip and swerve just in time.

SPEED RATING	SPEED CATEGORY
М	Up to 81 MPH (130 KM/H)
N	Up to 87 MPH (140 KM/H)
Р	Up to 93 MPH (150 KM/H)
Q	Up to 99 MPH (160 KM/H)
R	Up to 106 MPH (170 KM/H)
S	Up to 112 MPH (180 KM/H)
Т	Up to 118 MPH (190 KM/H)
U	Up to 124 MPH (200 KM/H)
Н	Up to 130 MPH (210 KM/H)
V	Up to 149 MPH (240 KM/H)
W	Up to 168 MPH (270 KM/H)
Υ	Up to 186 MPH (300 KM/H)
ZR	Up to 149 MPH (240 KM/H)
(Y)	Up to 186 MPH (300 KM/H)

