# ACME TIRE COMPANY WILEY RR-S

SIZE: P225/60R16

### SAFETY RATING (WET TRACTION)





### FUEL EFFICIENCY RATING (ROLLING RESISTANCE)





### **DURABILITY RATING (TREAD WEAR)**





Ratings are based on tires that are properly inflated. Compare this tire with others before you buy.

Source: National Highway Traffic Safety Administration (NHTSA)

## **ACME TIRE COMPANY WILEY RR-S**

SIZE: P225/60R16

SAFETY RATING (WET TRACTION)





FUEL EFFICIENCY RATING (ROLLING RESISTANCE)





**DURABILITY RATING (TREAD WEAR)** 





Ratings are based on tires that are properly inflated. Compare this tire with others before you buy.

Source: National Highway Traffic Safety Administration (NHTSA)

# ACME TIRE COMPANY WILEY RR-S

SIZE: P225/60R16

SAFETY RATING (WET TRACTION)





FUEL EFFICIENCY RATING (ROLLING RESISTANCE)





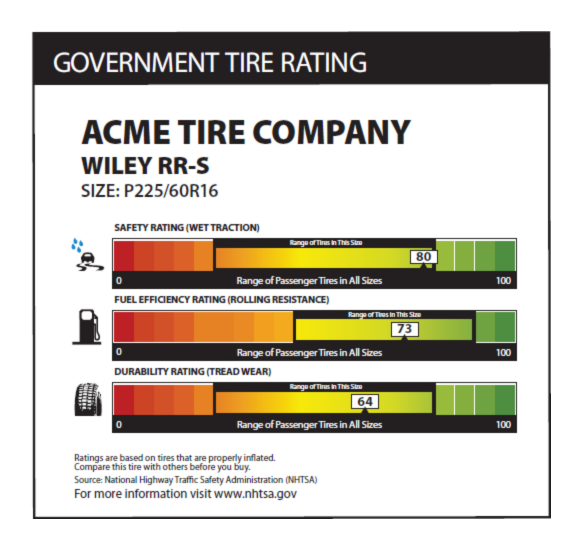
**DURABILITY RATING (TREAD WEAR)** 

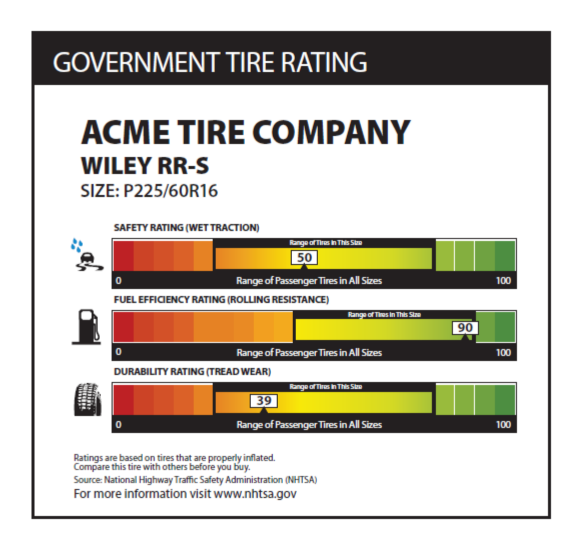


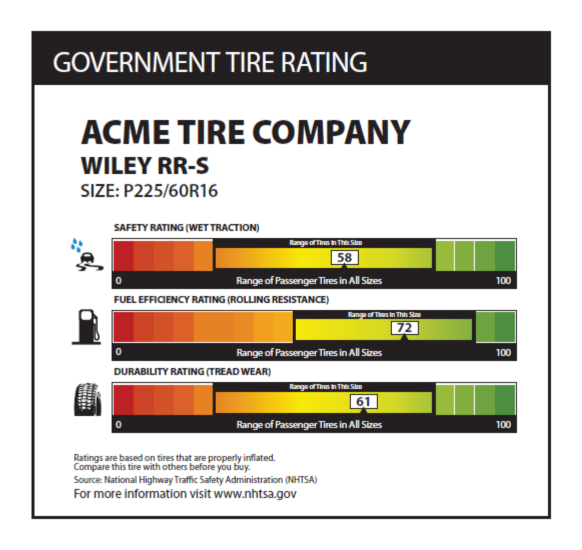


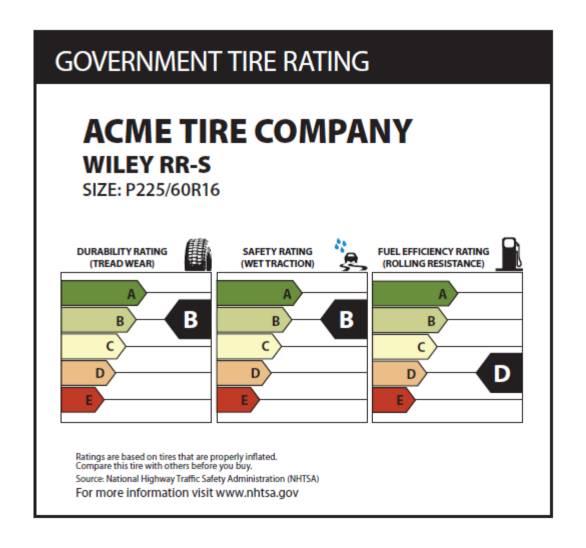
Ratings are based on tires that are properly inflated. Compare this tire with others before you buy.

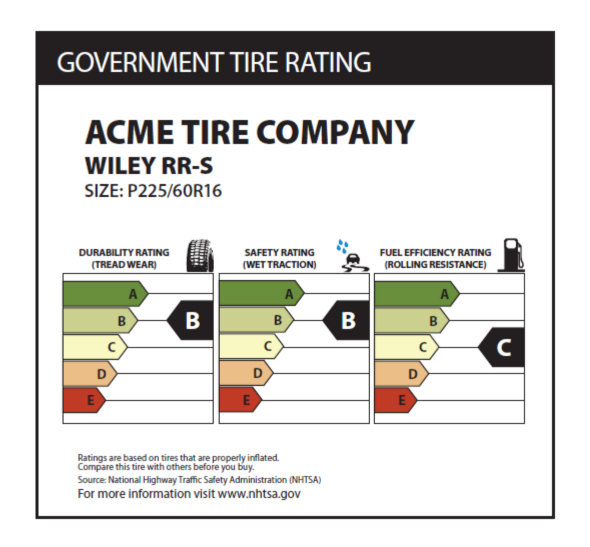
Source: National Highway Traffic Safety Administration (NHTSA)

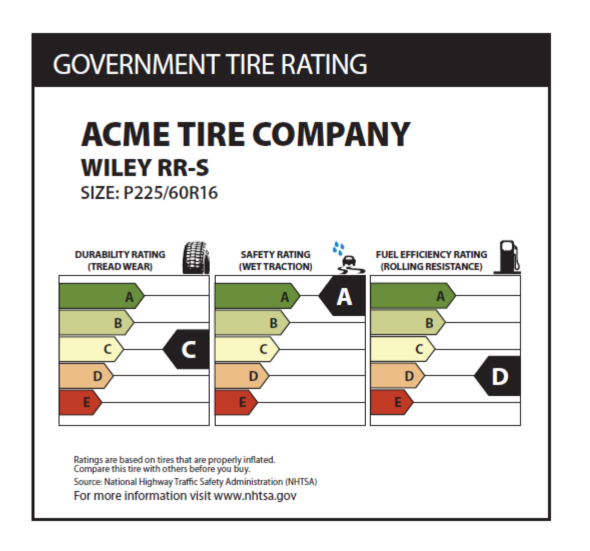


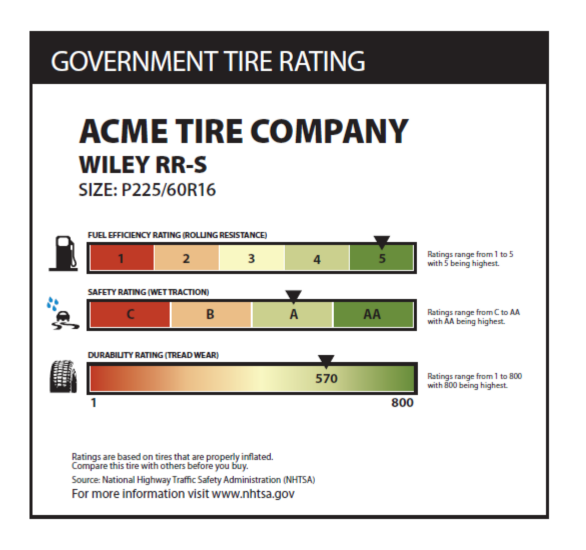


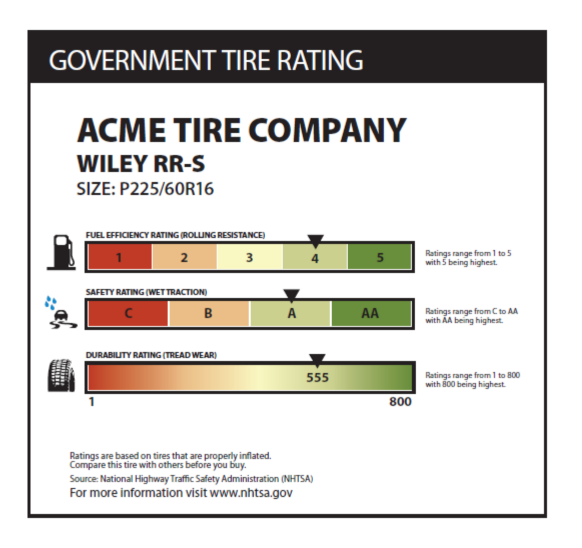


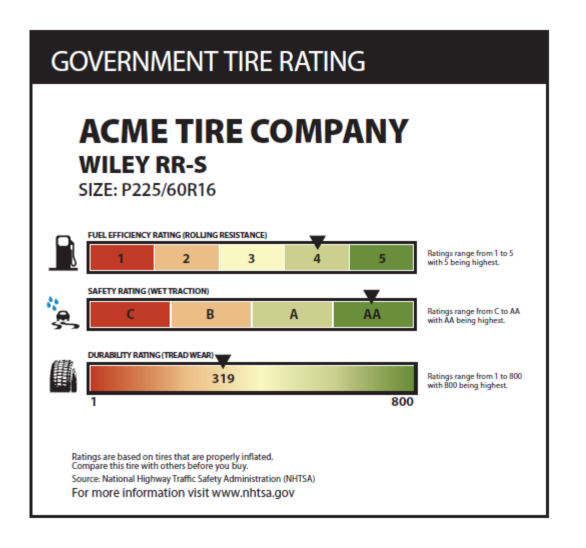
















## ACME TIRE COMPANY WILEY RR-S

SIZE: P225/60R16

As compared to a set of four XYZ Tire Company tires mounted on a passenger car, assuming the vehicle is driven 15,000 miles per year, fuel costs are \$2.50 per gallon, and the initial tire cost is \$480 for 4 tires.



### FUEL EFFICIENCY RATING (ROLLING RESISTANCE)

\$32.50 + (or -) \$x in fuel cost per year



### SAFETY RATING (WETTRACTION)

24 + (or -) x feet in stopping distance



### DURABILITY RATING (TREAD WEAR)

0 + (or -) x miles before tires need to be replaced

Ratings are based on tires that are properly inflated. Compare this tire with others before you buy.

Source: National Highway Traffic Safety Administration (NHTSA)

## ACME TIRE COMPANY WILEY RR-S

SIZE: P225/60R16

As compared to a set of four XYZ Tire Company tires mounted on a passenger car, assuming the vehicle is driven 15,000 miles per year, fuel costs are \$2.50 per gallon, and the initial tire cost is \$480 for 4 tires.



#### FUEL EFFICIENCY RATING (ROLLING RESISTANCE)

\$25.00 + (or -) \$x in fuel cost per year



### SAFETY RATING (WETTRACTION)

25 + (or -) x feet in stopping distance



### DURABILITY RATING (TREAD WEAR)

30,000 + (or -) x miles before tires need to be replaced

Ratings are based on tires that are properly inflated. Compare this tire with others before you buy.

Source: National Highway Traffic Safety Administration (NHTSA)