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)

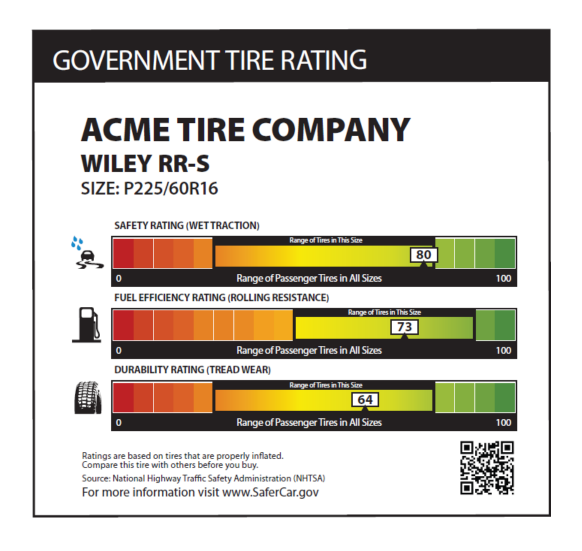


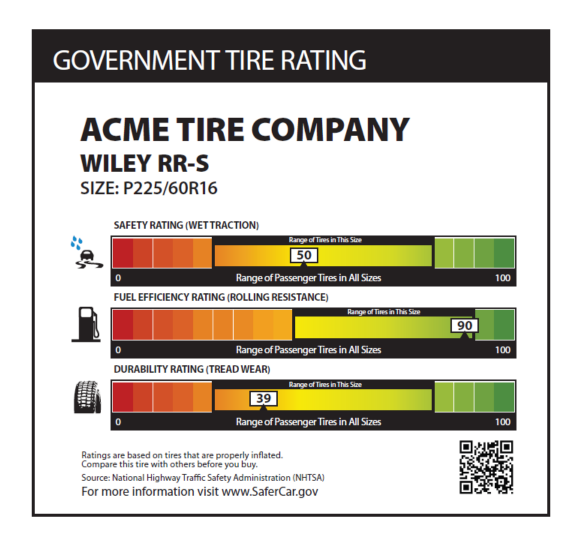


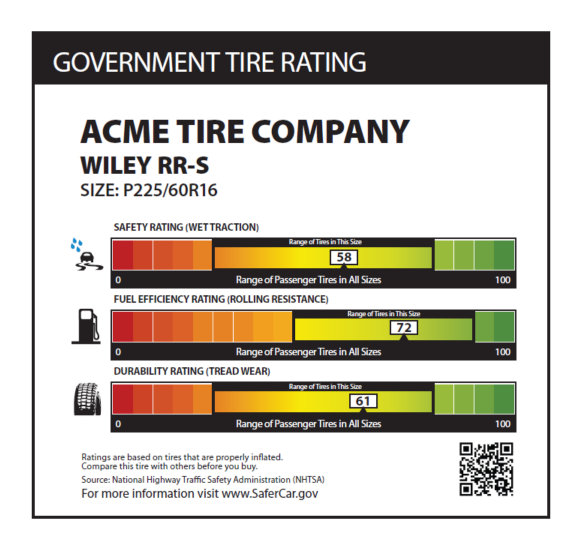
Ratings are based on tires that are properly inflated. Compare this tire with others before you buy.

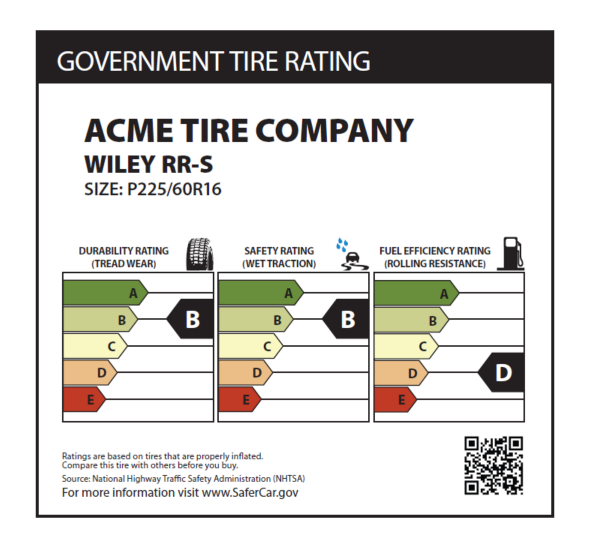
Source: National Highway Traffic Safety Administration (NHTSA)

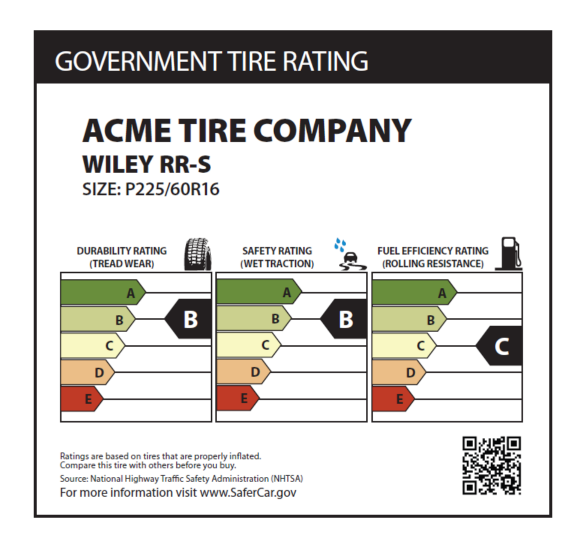


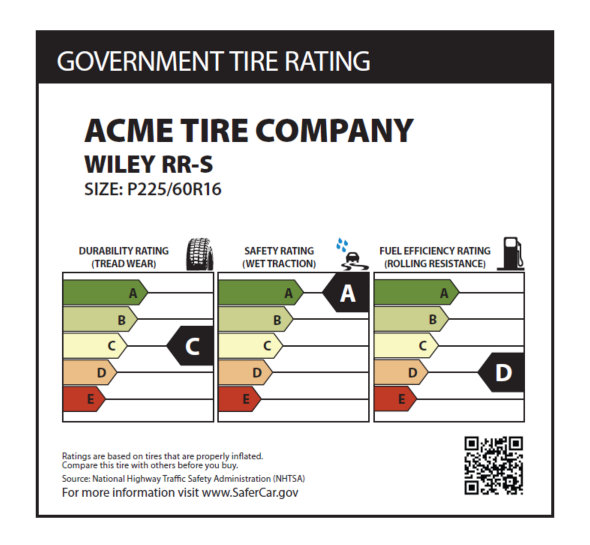


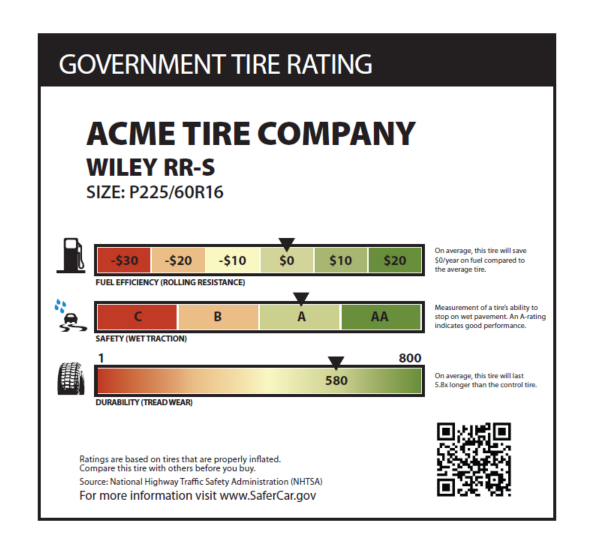


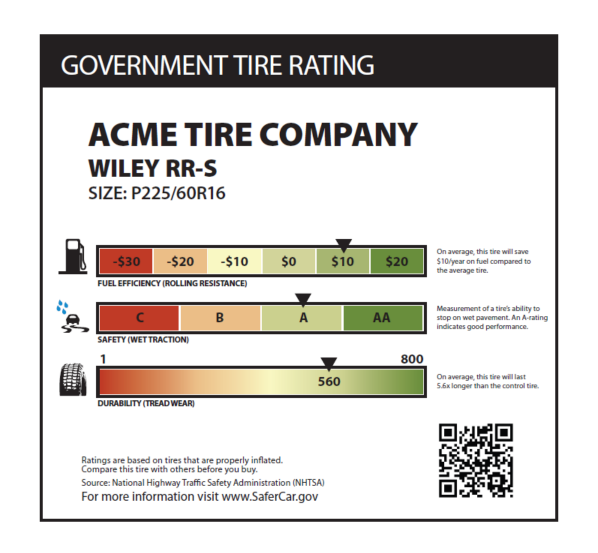


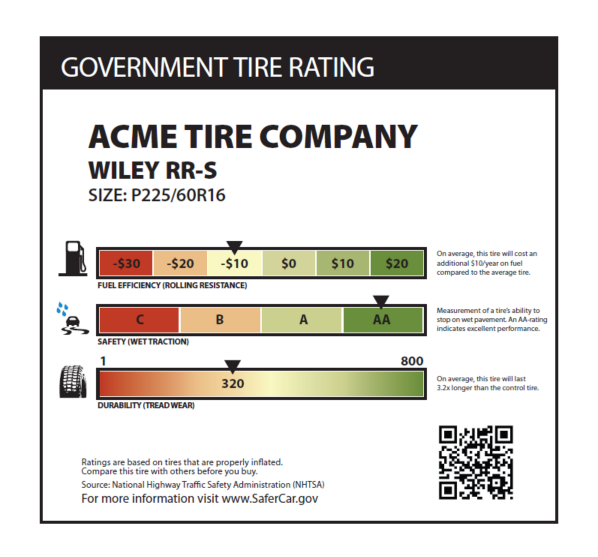
















ACME TIRE COMPANY WILEY RR-S

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 less in fuel costs per year



SAFETY RATING (WET TRACTION)

24 less feet in stopping distance



DURABILITY RATING (TREAD WEAR)

0 more 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 less in fuel cost per year



SAFETY RATING (WET TRACTION)

25 more feet in stopping distance



DURABILITY RATING (TREAD WEAR)

30,000 more 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)

