

Wheels

SUMMARY

The weight of wheels on a vehicle is calculated by...

... Aluminum or steel...

... Diameter and width.

MATERIAL (aluminum or steel)

The system determines whether the vehicle was manufactured having aluminum versus steel wheels.

Of course, the user can override the system's selection.

SIZE (diameter and width)

The system determines the diameter and width of the wheel, which are used to calculate an exact weight..

CALCULATING THE TOTAL VALUE OF WHEELS, BY VIN

For example, one 2014 Ford F-150 (VIN 1FTFW1R63EFC71743) has aluminum wheels that weigh 105 pounds.

Versus another 2014 Ford F-150 (VIN 1FTFX1CF3EFC73482) has aluminum wheels that weight 146 pounds.

That's a difference of 41 pounds. More than the weight of a fifth wheel!