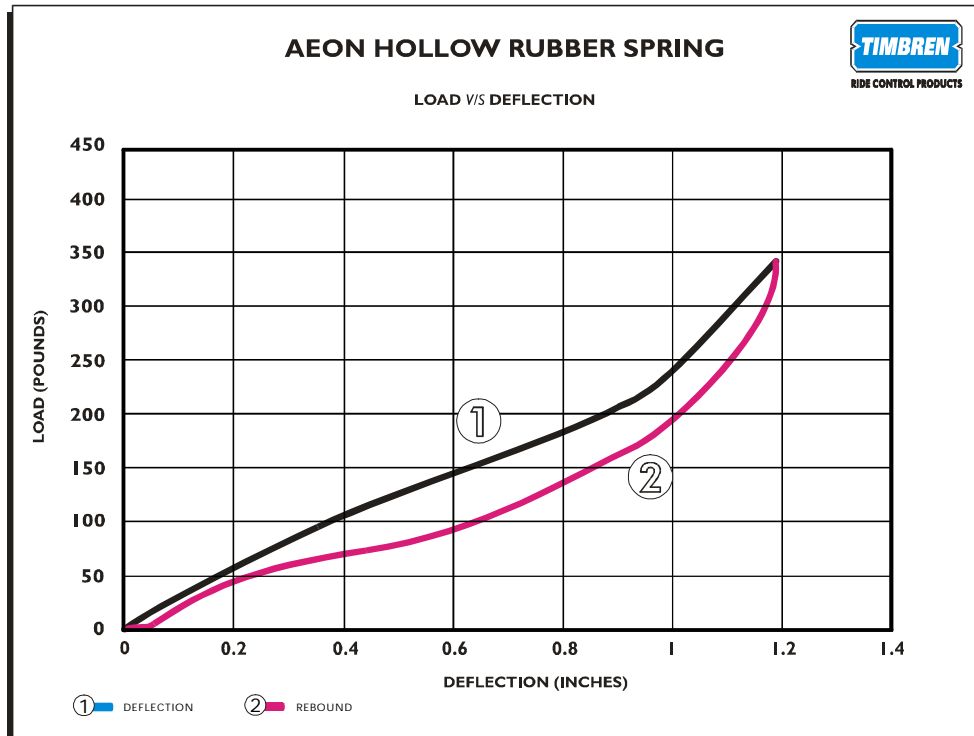


## Reading a deflection curve

When Aeon Hollow Rubber springs are used in conjunction with air springs, leaf springs or torsion bars the top line ① on the deflection curve is used to calculate the performance rating of the rubber spring. When used as a sole suspension the bottom line ② of the curve is used to calculate the capacity.

Although the rubber spring can withstand constant use at maximum bump loads we recommend selecting a hollow rubber spring that performs in the normal working range.

## Typical deflection curve reading



## Typical Installation

