
Watson Suspension Systems

| TA250T/TA250U Load Chart |  |  |
| :---: | :---: | :---: |
| Desired Axle <br> Weight @ <br> Ground (lbs) | TA250T PSI <br> REQUIRED | TA250U PSI |
| REQUIRED |  |  |$|$| $\mathbf{5 0 0 0}$ | 15 | 13 |
| :---: | :---: | :---: |
| $\mathbf{1 0 0 0 0}$ | 37 | 33 |
| $\mathbf{1 5 0 0 0}$ | 59 | 52 |
| $\mathbf{1 7 5 0 0}$ | 70 | 62 |
| $\mathbf{2 0 0 0 0}$ | 81 | 72 |
| $\mathbf{2 2 5 0 0}$ | 92 | 82 |
| $\mathbf{2 5 0 0 0}$ | 103 | 92 |
|  |  |  |
|  |  |  |

Literature \# W\&C231
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The values above are based on the standard units mounted at the designed run height.
These values are approximations and will vary, especially if used at a different mounting height than for which the suspension was designed.

These weights are based on the axle, wheel equipment (duals), and tires (duals) weighing 1700 lbs., which also varies.

