



Watson Suspension Systems

TI300L/TI300T Load Chart		
Desired Axle Weight @ Ground (lbs)	TI300L PSI REQUIRED	TI300T PSI REQUIRED
10000	27	32
15000	43	51
20000	60	69
22500	68	79
25000	76	88
30000	92	107
Literature # W&C234		
REV 06/20/2017		

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.