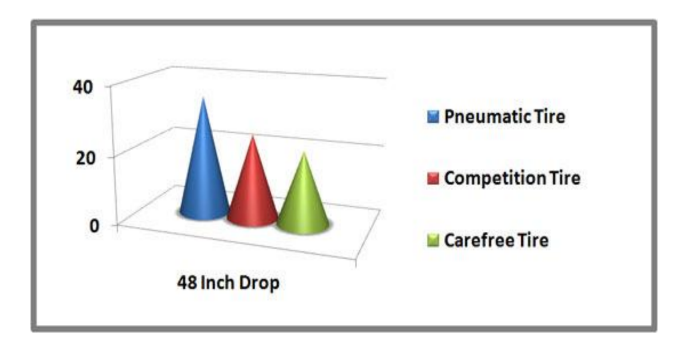
TIRE REBOUND/SHOCK ABSORPTION

To compare rebound and effective wheel bounce damping Each tire is dropped from 48" height.



Carefree Tire rebounded less than pneumatics and competitor's solid tire, thus proving to absorb shock and dissipate excess energy better.

Shock, originating by the tire traveling over irregularities of the ground, is readily transmitted to the equipment which, in turn, can result in discomfort to the individual operating the equipment. Carefree Tire's innovative design and composition absorb excess energy and better dissipate vibration