

The following information is required for ordering Liftable Air Suspensions for installation on trucks or tractors. Obtaining as much of this information as possible in advance will speed the ordering and manufacturing process.

Application: Pusher Tag 2nd Axle 3rd Axle 4th Axle For Stock

Axle Spacing: _____ from nearest drive axle to liftable axle

Required Capacity: _____

Frame Width: Indicate on the drawing below. Include any frame reinforcement and/or gloving.

Frame Height: Indicate on the drawing below, both loaded and unloaded frame heights.

Tire Size: Indicate on the drawing below the size of the tire to be used on the liftable axle; also indicate the loaded tire radius if known.

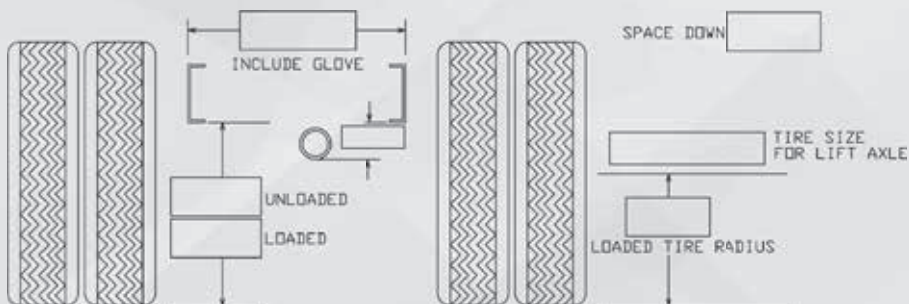
Driveshaft Location (PUSHER ONLY): Indicate on the drawing below the distance from the bottom of the frame to the bottom of the driveshaft in the lowest position, at the location of the liftable axle.

Hubs & Drums: Cast Spoke _____ 20" _____ 15" _____ Hub Piloted
 Ten Hole Disc _____ 20" _____ 15" _____ Short Stud
 _____ Budd (stud piloted) _____ Long Stud

Air Brakes

Self-Steering

Special Requirements:



SALES@SILENTDRIVE.COM