



TRUCK / TRAILER LIFT AXLE Specification Sheet

TO CORRECTLY SELECT YOUR LIFT AXLE WE MUST HAVE:

CONTACT NAME: _____ COMPANY: _____

PHONE: _____ FAX _____ DATE: _____

STEER: _____ or NON-STEER _____

TRUCK or TRAILER: _____ Roll-off: _____

All Truck mount suspension are bolt-on and without drilled holes

IF TRAILER BOLT ON or WELD ON: _____

LIFT AXLE CAPACITY: _____

VEHICLE'S PRIMARY SUSPENSION STYLE: _____

E.g. (AIR, LEAF SPRING, RUBBER BLOCK, CAMEL BACK, CHALMERS)

SINGLE OR TANDEM AXLE: _____

BOTTOM OF FRAME TO GROUND: UNLOADED _____ or LOADED _____

SPECIFIC SIZE OF LIFT AXLE TIRE (255/70R22.5) OR LOADED TIRE RADIUS: _____

Tire size is for ride height calculations, tires and rims are not supplied.

PUSHER (in front of drive) OR TAG (behind drive): _____

IF PUSHER: BOTTOM OF FRAME TO BOTTOM OF DRIVESHAFT: _____

OR drive shaft to ground dimension: _____

HUB & DRUM OPTION HUB PILOT _____

FRAME WIDTH: OUTSIDE TO OUTSIDE OR TRAILER BEAM CENTERS: _____

PRE-PLUMBED (if available) _____ SLACKS _____ CHAMBERS _____

AIR KIT YES or NO IF YES INSIDE or OUTSIDE

Customer signature confirming measurements for ordering and financial responsibility if inaccurate.

Print _____

Sign _____

FOR HENDRICKSON USE ONLY. Do not complete below this line.

CALCULATED RIDE HEIGHT: _____

SUSPENSION MODEL NUMBER: _____

SUB-FRAME REQUIRED: _____ ”

Return to: dsubanparts@dsuban.com

Dsuban Spring Service, 4830 Duff Drive, Cincinnati, Ohio 45056