



TRAILER LIFT AXLE ORDERING GUIDE

If additional options are required and do not appear on this guide, please note when ordering. This sheet covers basic information.

TO: _____ FROM: _____

COMPANY NAME: _____

DATE: _____ PHONE: _____ FAX: _____

TRAILER LIFT AXLES

(Check all that apply)

SUSPENSION TYPE: Non-Steer Steerable

LIFT AXLE CAPACITY: 8K 10K 13.5K 20K 25K

AXLE TRACK: 71.5" 77.5" Other _____

WALL THICKNESS: 1/2" 5/8" Nominal 3/4"

BRAKE SIZE: 12.25" x 7.5" 16.5" x 7" 16.5" x 8.625"

SPINDLE TYPE: N Spindle P Spindle

ATTACHMENT OPTION: Bolt-On Weld-On

FRAME WIDTH OUTSIDE TO OUTSIDE: _____

or **TRAILER BEAM CENTERS:** _____

or **OUTSIDE WIDTH OF FRAME FLANGE:** _____

VEHICLE'S PRIMARY SUSPENSION STYLE: Air Mechanical Spring

SINGLE OR TANDEM AXLE: _____ Other: _____

GROUND TO BOTTOM OF VEHICLE FRAME HEIGHT AT LIFT AXLE LOCATION: Loaded _____ Unloaded _____

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

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

SUSPENSION PLACEMENT: Pusher (Ahead of primary suspension) Tag (Behind primary suspension)

PRE-PLUMBED (if available): Yes No

AIR KIT: Yes No If YES, INSIDE or OUTSIDE CAB _____

AXLE WELDMENT (non-steer only): Yes (frame width needed) _____ No

PARKING BRAKES (service brakes are standard): Yes No

LOCKOUT KIT: Yes No

DUST SHIELDS: Yes No

COMMENTS: _____

Contact Watson & Chalin at 972.547.6020 for additional information.



Watson & Chalin
725 E. University Drive, McKinney, Texas 75069
972.547.6020 • 800.445.0736 • Fax 972.542.0097
www.watsonsuspensions.com

