SL10 INSION SYSTEM

STEERABLE LIFT AXLE SUSPENSION SYSTEM



SL10

The **SL10** steerable lift axle suspension system is a lightweight compact design. It requires a compact envelope space for multi-axle applications and it is ideal for dump, mixer, refuse and heavy-haul applications. It features adjustable ride height and frame width for installation and / or inventory versatility.

- 10,000 pound suspension capacity
- Ride heights up to 19 inches
- Package space: 22.1 inches
- Eight stud hub for 19.5 inch wheels
- Custom engineering available for specific customer requirements
- 5-year limited warranty*

* Contact your local W&C representative for complete warranty terms, conditions and limitations.



For more information, call 800.445.0736



SL

SL10

Value-added options and critical dimensions

Pre-Plumbing System

- Fewer fittings reduces leak potential
- · Better response when air is engaged
- Helps save time and money during the installation
- 100 percent leak tested at the factory



Ride Height Adjustability

- Accomplished through interchangeable lower air spring plate
- Can also be used to limit lift if ride height and driveline clearance fall within allowable criteria



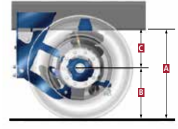
Ride Height Measurement Concept

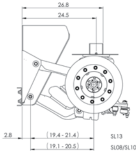
A. Loaded Ground To Frame (GTF) Measurement

Package Space Dimension

W&C

- B. Static Loaded Radius (SLR) of tire
- **C.** Ride Height (A B = C)





(19,1 - 20.5) SLO8/SLI0

Actual product performance may vary depending upon vehicle configuration, operation, service and other factors. All applications must comply with applicable specifications from W&C and the respective vehicle manufacturer. Contact W&C for additional details regarding specifications, applications, capacities, and operation, service and maintenance instructions.

Contact W&C at **972.547.6020** for additional information.



725 E. University Drive, McKinney, Texas 75069 972.547.6020 • 800.445.0736 • Fax 972.542.0097



CERTIFICO SMITHERS

0 2014 - 2021 Watson & Chalin Manufacturing Inc. All Rights Reserved. All trademarks shown are owned by Watson & Chalin Manufacturing Inc., or one of its affiliates, in one or more countries Information contained in this literature was accurate at the time of publication. Product changes may have been made after the copyright date that are not reflected.