## 5 Day<sup>\*</sup> Quick-Ship Program



The W&C **5 Day\* Quick-Ship program** is here to provide you with a quickly sourced suspension option to help meet your needs. Currently available is the SL13 model at a 13,500 lb. capacity with frame widths ranging from 33.5 - 34.5 inches, ride heights ranging from 18 - 14 inches, the option to pre-plumb and wheel-end lube choices of none, standard or synthetic oil. Contact your local W&C representative to place a Quick-Ship order.

Maximum order quantity of two axles per customer per week

SL13 Quick S	hip Base Model	
Model Type	SL13 5" Drop Axle, Westport Ends	Ride Hei
Brake Size	15 × 4 Brakes	Range
Chamber Size	Type 20 Chamber	Frame Wi Pre-Pluml Lubricati
Steer Lock	No Steer Lock	
Dust Shields	Dust Shields Installed	
Frame Mounting	Short Arm	
Hub with Drum Option	Cast Hub / Cast Drum	
Rail Height, Hanger	6" Rail Height	
Tone Ring	ABS Tone Ring Included	
Wheel-End Fasteners	Wheel-End Fasteners Included	
Hub Warranty**	Standard Hub Warranty	

OPTIONS		
Ride Height Range	8"- 12", 9"- 13", 10"- 14"	
Frame Width	33.5" Frame Width	
	34.0" Frame Width	
	34.5" Frame Width	
Pre-Plumbing	No Plumbing	
	Electric Over Air (Normally Closed) - No Controls	
Lubrication	No Lube	
	Standard Oil	
	Synthetic Oil	

\* 5 days from PO receipt to FOB dock.

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

W&C



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

www.wcsuspensions-intl.com



© 2020 - 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.