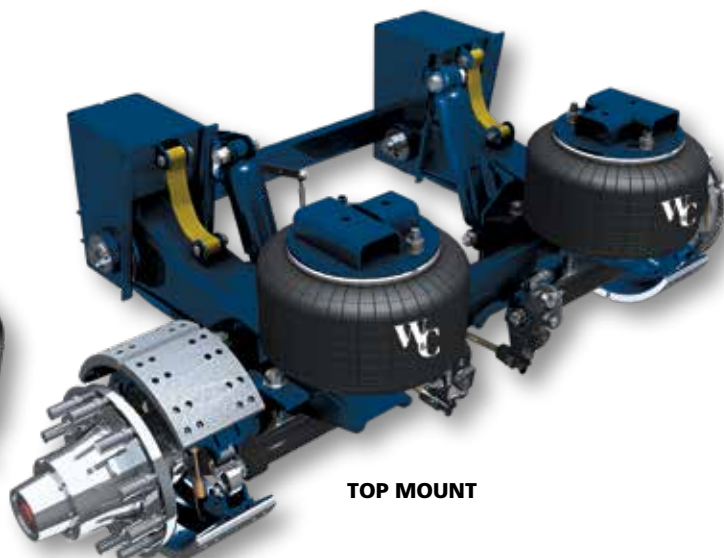


# TA30

## TRAILER AIR SUSPENSION SYSTEMS

# TA



## TA30

The **TA30** is a primary trailer suspension with a rated capacity of 30,000 pounds. Proven technology that performs in rugged conditions. The TA suspension delivers value to the end-user with its durable, proven design and is backed by W&C superior customer service.

- Different models for a wide range of applications
- Capacities of 25,000 - 30,000 pounds
- Ride heights up to 24 inches
- Available as suspension kit or as an assembly with axles
- Special axle tracks available
- 5-year limited warranty\*

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



**For more information, call 800.445.0736**



## TA30 Specifications



**TOP MOUNT**



**LOW MOUNT**



**UNDER MOUNT**

Capacity:	30,000 pounds	30,000 pounds	30,000 pounds
Travel:	8 inches	9 inches	9 inches
Lift:	3 to 4 inches	5.11 to 5.31 inches	2 to 5 inches
Ride Heights:	15 to 24 inches	14 to 24 inches	6.5 to 17 inches
Weight:	355 pounds	403 pounds	396 pounds

Weight includes suspension kit only – axles not included

TA - Trailer Air North America	Dry Van & Reefer	Drop Frame Van	Auto Hauler	Container Chassis	Chip Van & Logging*	Flat or Platform	Lowboy & Drop Deck	Dump (Rear & Side)*	Dump (Bottom)*	Tanker*	Grain Hopper	Livestock
TA30T20					P			P	P	P	P	P
TA30U20					O		O		P			
TA30L20					O	O						

**P - Preferred O - Optional**

\* Use of P spindle is preferred for heavy-duty and wheel outset applications.

Note: Specific applications that are not typical must be approved by Waston & Chalin on a case by case basis.

## Value Added Options

- Lift Axle Kits
- Air Control Kits
- Air Disc Brakes
- Tire Inflation Systems
- ALIGN-TRAC™ – Quick, easy alignment system

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

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.



**W&C**  
725 E. University Drive, McKinney, Texas 75069  
972.547.6020 • 800.445.0736 • Fax 972.542.0097  
[www.wcsuspensions-intl.com](http://www.wcsuspensions-intl.com)

