

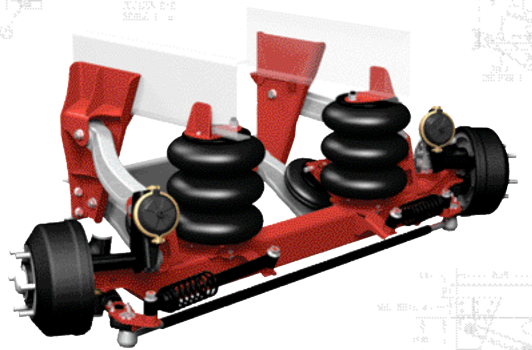
Application of our Alumilite Technology in an 8K Capacity for Even More Weight Savings!

A Registered Company

Watson Suspension Systems

### TRU-TRACK SUPER ALUMILITE

SELF-STEERING AXLE & SUSPENSION SYSTEM



## **SL-0890TT Series**

5 Year Warranty

Preloaded Locking Fasteners

8,000 lb. Capacity

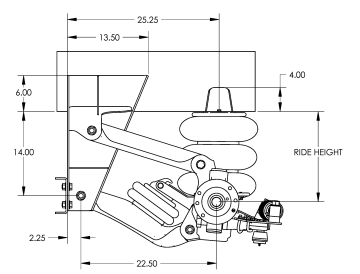
Weight: 865 Pounds

including wheels and tires



# SL-0890 Series TRU-TRACK SUPER ALUMILITE

#### INTEGRATED SUSPENSION AND AXLE ASSEMBLY



- Axle Travel: 13.5 in.
- Parallelogram Design
- Axle Lift: 10.5 in.
- Preloaded Locking Fasteners
- Capacity: 8,000 lbs.
- Quick Change Ride Height System
- · Ride Heights: 12 thru 18 in.
- Preset Caster

### The Lightest Lift Axle

**Weight Comparison** 

<u>Model</u>	<u>Capacity</u>	Weight (Pounds)			Alumilite
		Suspension (1)	Tires & Wheels (2)	<u>Total</u>	<u>Advantage</u>
Tru-Track	13, 200 lbs.	991	278	1269	404
Tru-Track Lite	12,000 lbs.	971	278	1249	384
Tru-Track Alumilite	8.000 lbs.	681	184	865	

- (1) With standard cast hubs and drums. Tru-Track weight with light-weight wheel ends is 944 pounds. Tru-Track Light weight with light-weight wheel ends is 924 pounds. Light-weight wheel ends not yet available for Tru-Track Alumilite.
- (2) Tru-Track and Tru-Track Lite with 255/70R22.5 tires and aluminum wheels. Tru-Track Alumilite with 215/75R17.5 tires and aluminum wheels. Additional weight savings of <u>86 pounds</u> when compared with 11R22.5 tires.

Lighter weight is not an advantage unless the suspension is durable enough to stand up in rugged off-road applications. The Tru-Track Alumilite uses the proven Tru-Track parallelogram design and is backed up by our standard 5 year warranty. You can depend on Watson & Chalin.



Watson Suspension Systems