



## 2017 Socage 94TWW mounted to 2018 Kenworth T370 chassis

### Aerial Lifts



© 2017 Collis CraneWorks. All Rights Reserved

<b>Status:</b>	<b>Available</b>				
<b>Make</b>	<b>Model</b>	<b>Ton Rating</b>	<b>Boom Length</b>	<b>Stock Number</b>	<b>Serial Number</b>
Socage	94TWW			BM-2143	28T0046
<b>Engine</b>	<b>HP</b>	<b>Transmission</b>	<b>Suspension</b>	<b>Miles</b>	<b>Hours</b>
-	-	Allison Automatic	-	-	-

New Socage 94TWW aerial lift mounted to non-CDL 2018 Kenworth T300 chassis New Kenworth T300 with Socage 94TWW lift installed. Truck includes front/rear stabilizers, 60" aluminum toolbox on driver side and a 48" and 36" aluminum toolbox on the passenger side. Socage lift includes telescopic boom with two extensions, jib winch in the basket and boom winch. Bottom of the basket is 87' with a working height of 92'/94'. Working side reach is 55'. Basket is 55" x 28" x 43" with electro hydraulic controls. Boom winch has 2,200 lb. capacity. Truck Specs 2018 Kenworth Paccar PX-7 250hp Engine Automatic Transmission Taperleaf Suspension 33,000 lb. GVWR AM/FM/Blue Tooth/USB Stereo All Aluminum Wheels Three Aluminum Toolboxes Lift Specs Bottom of Basket: 87' 92'/94' Working Height 55' Working Sidereach 1,320 lb. Basket Capacity (660 lbs. Basket + 660 lbs. jib Winch) 55" x 28" x 43" Basket Electro-hydraulic Controls 2,200 lb Boom Winch Capacity



(continued from prior page)

## Image Gallery



© 2017 Collis CraneWorks. All Rights Reserved



© 2017 Collis CraneWorks. All Rights Reserved



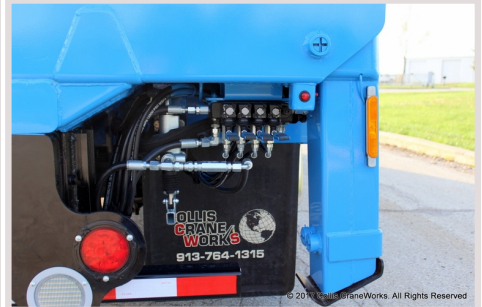
© 2017 Collis CraneWorks. All Rights Reserved



© 2017 Collis CraneWorks. All Rights Reserved



© 2017 Collis CraneWorks. All Rights Reserved



© 2017 Collis CraneWorks. All Rights Reserved



© 2017 Collis CraneWorks. All Rights Reserved



© 2017 Collis CraneWorks. All Rights Reserved

Price is Ex Works  
 Sales Tax: Not included  
 FET: Not Included

Terms: 15% Non-Refundable Deposit up front w/ balance due upon completion. Quote valid for 30 days, subject to prior sale. CraneWorks makes no claims with regard to roadability or permit requirements associated with the operation of this equipment. It is the owner's responsibility to verify that the purchased equipment meets local, state, and federal regulations.

NOTE: If roadability is of concern, CraneWorks will provide a weight study from the manufacturer, but we cannot guarantee its accuracy.