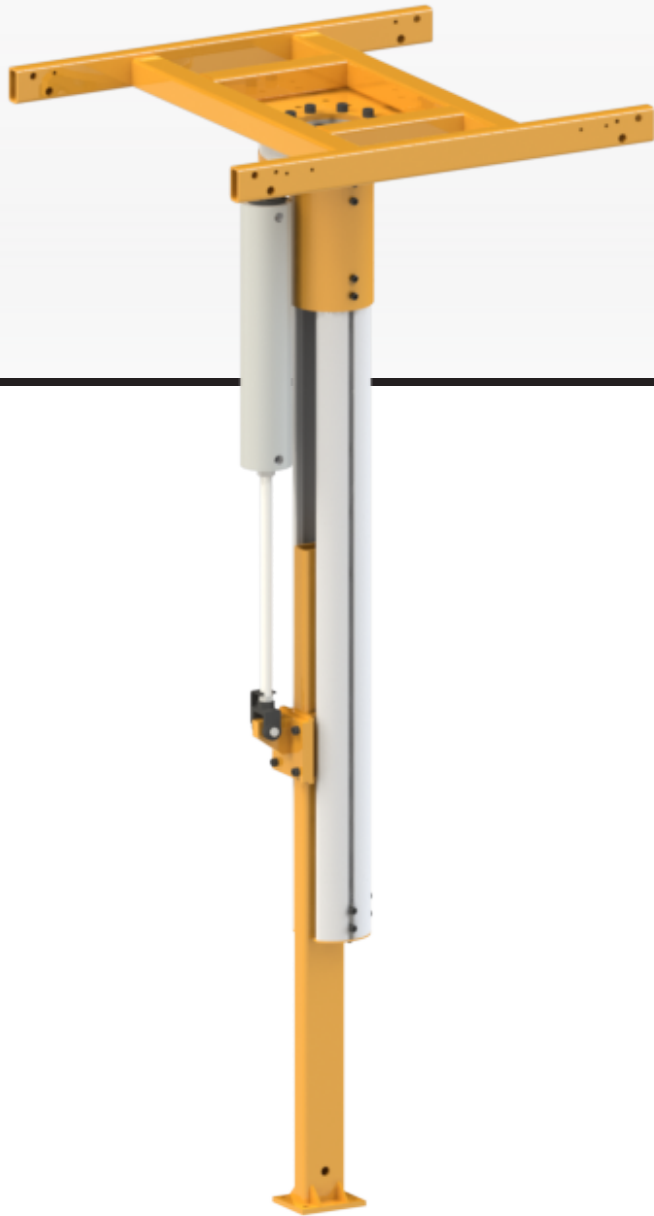


ATA4500 Torque Tube



Knight Global's ATA4500 Torque Tube is designed to absorb torque reaction from fastening devices and balance the tool. Torque Tube Arm includes a standard fixed tool holder. Custom travel distances, heights and tool holders are available. Torque Tubes can be mounted to overhead rail systems.

Torque Tubes are most commonly used for applications such as: Secure Tool Applications and Vertical Direct Loads.

Features & Benefits

- Various control configurations.
- Absorbs torque reaction.
- Reduces operator fatigue.
- Max. Torque: Up to **853 ft/lb [1,156Nm]**.
- Maximum Travel: Varies Per Application.
- Maximum Lift Capacity: Up to **500 lbs. [227kg]** @ 100 PSI.

Note:

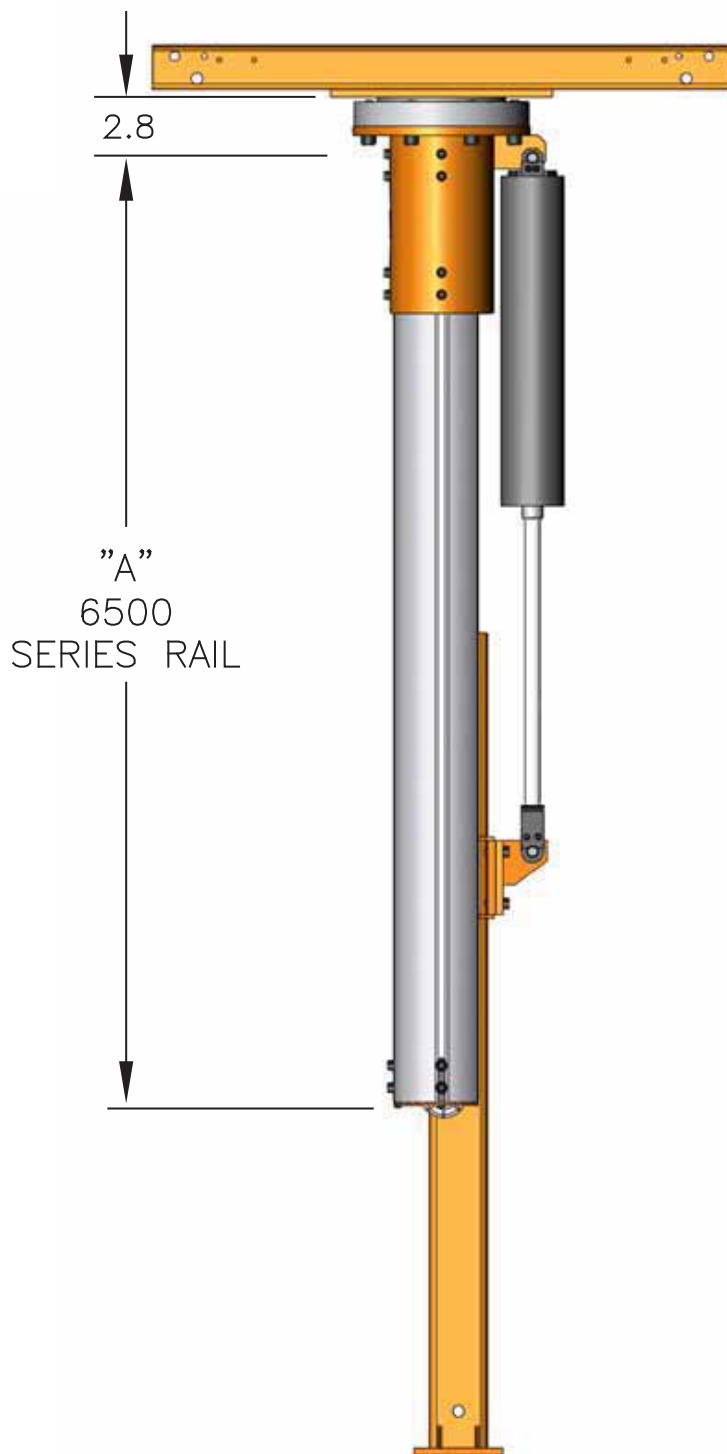
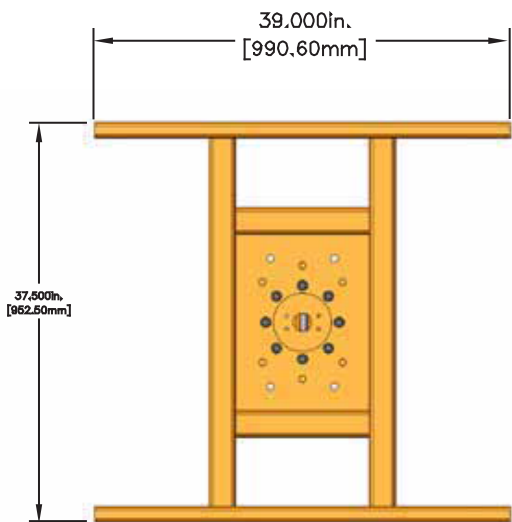
- Spring Balancer torque tubes are ideal in conditions where there is a need for the tool to return to the full UP position after fastening.
- Cylinder torque tubes are ideal in conditions where there is a need for the tool to remain in the same position after fastening. In other words, it remains balanced at any position in the vertical travel.
- * Custom options available, please call a Knight Representative for further information.
- ** Safety Cable sold separately (#RWA4133).

For more information, please contact a Knight Global representative.



ATA4500 Torque Tube

MAX TORQUE: 853 ft/lb [1,156 Nm]
 MAX LIFTING CAPACITY: 500 lbs. [227kg] @ 100 PSI



"A" SPECIFY	PART NUMBER	WEIGHT WILL VARY PER APPLICATION
6' (72")	ATA4500-06	
10' (120")	ATA4500-10	
15' (180")	ATA4500-15	

VAX. RAIL LENGTH

For more information, please contact a Knight Global representative.

