

## Comfort that lasts and lasts and, well, lasts.

Hour after hour, day after day, the ergonomic Trooper stands up to different body types, tasks that take people in and out of their seats, and offices that include everything from work boots to wing tips, and toolboxes to briefcases. But the Trooper isn't just the trusty workhorse you've grown to depend on, it's a chair to keep you wrapped in comfort for as long as you're wrapped up in your work.



## Degrees of Control

A wide range of adjustability for different tasks and applications.

### Asynchronous Tilt

A high-performance chair, designed for computer-intensive environments.

- Multifunctional mechanism allows independent positioning and locking of back and seat angles
- Free-floating tilt and infinite locking allow user to fine tune how they sit
- Adjustable tension modifies the level of resistance to suit the user
- Forward angle transfers some of the user's body weight to the floor to improve circulation while maintaining constant back support

### Synchro-Tilt

Active ergonomics for those who don't just sit around. Designed primarily for individuals who balance computing with other activities.

- Synchro-tilt opens the angle between legs and torso for better circulation
- Five-position lock lets the user secure a desired posture or tilt freely
- Side mounted adjustable tension modifies the level of resistance to suit the user
- Seat slides forward or backward to provide comfort and support

### Knee-Tilt

A simple solution for virtually any workplace and a variety of tasks.

- Knee-tilt with upright lock takes weight off the spine and increases circulation to the legs
- Adjustable tension modifies the level of resistance to suit the user
- Tilt lock allows chair to tilt freely or be secured in an upright position







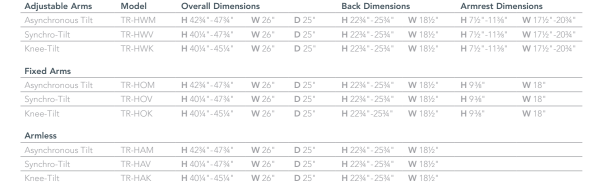
# **Trooper**Controls & Features by Model

Adjustment / Feature	Asynchronous Tilt Work Chair	Synchro-Tilt Work Chair	Knee-Tilt Work Chair	Large & Tall Work Chair	Work Stool
Forward Angle Transfers some of the user's body weight to the floor to improve circulation	•				
Seat Angle Allows user to independently position and lock the seat angle relative to the floor	•				
Seat Height Enables the seat to adjust to the preferred height	•	•	•	•	•
Back Angle Adjusts angle of back relative to the seat	•				
Back Height Provides custom lumbar support	•	•	•	•	•
Seat Depth Adjusts the depth of the seat to accommodate different leg lengths	•	•		•	
Tilt Tension Increases or decreases the amount of back resistance provided when reclining the chair	•	•	•	•	
Tilt Lock Locks the chair in an upright position for full task support		•	•	•	
Arm Height Enables user to adjust the arm height within a 4-inch range	•	•	•	•	•
Arm Width Enables user to adjust the arm width based on body size, task, and personal preference		•			

### Trooper Statement of Line

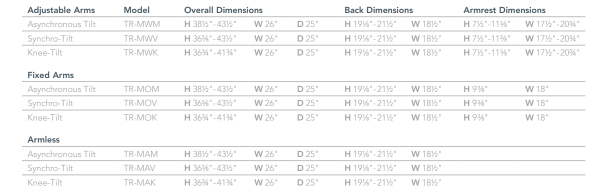
### **HIGH-BACK WORK CHAIRS**













### MID-BACK WORK STOOLS



	Adjustable Arms	Model	Overall Dimensions		Back Dimensions		Armrest Dimensions		
, -	Swivel-Tilt	TR-SMWP	<b>H</b> 421/4" - 521/4"	W 27¾"	<b>D</b> 271/4"	<b>H</b> 191/8"-211/2"	W 18½"	H 7½"-11¾"	W 17½"-20¾"
	Armless								
3	Swivel-Tilt	TR-SMAP	H 421/4"-521/4"	W 26½"	D 271/4"	<b>H</b> 191/8" - 211/2"	W 18½"		
	Seat height adjustment for all task stool models above is 22¼"-32¼" Footring adjusts 7½"-12¼" from floor.								

### HIGH-BACK LARGE & TALL WORK CHAIRS



Adjustable Arms	Model	Overall Dimens	Overall Dimensions			Back Dimensions		Armrest Dimensions	
Swivel-Tilt	TR-SPR	<b>H</b> 37½"-44½"	W 32¾"	<b>D</b> 32¾"	H 22"-25"	W 221/4"	<b>H</b> 7%"-11½"	W 221/4"-25"	
Armless									
Swivel-Tilt	TR-SRA	<b>H</b> 37½"-44½"	W 29½"	<b>D</b> 32¾"	H 22"-25"	W 221/4"			

Seat width for LT models above is 25". Seat depth is 17¼"-19¼".



We believe that we can make a real and lasting difference for our environment by designing relevant, durable, high-quality products that are guaranteed for years of use and reuse. For details, visit allsteeloffice.com/alltogethernow.



Allsteel Inc. Muscatine, Iowa 52761-5257 allsteeloffice.com

Printed in USA

©2012 Allsteel Inc. Allsteel and Trooper are registered trademarks. Indoor Advantage is a trademark of Scientific Certification Systems. Level is a registered trader of BIFMA International.







This FSC-certified paper