# **Tone<sup>™</sup> Height-Adjustable Tables**



Organizations today face multiple challenges to maintaining the health and performance of employees while attempting to integrate new technologies and support a widening range of work styles.

Across industries, organizations are transitioning to more adaptable furniture in order to accommodate a diversity of work modes and support a healthier and more productive work environment.

Tables play an increasingly important role in today's evolving office landscape, offering flexibility, personalization and advanced ergonomic performance.

Tone Height-Adjustable Tables offer a comprehensive solution, with a wide range of support and adjustment options, that plan alone or integrate with existing furnishings.







## **Key Benefits**



### **Universal Design**

- Organizations today seek to create tailored, cohesive spaces that scale to meet any challenge
- Designed by Antenna Design, Tone features a broad scope and a refined, neutral aesthetic that seamlessly integrates with a wide range of Knoll products to support a variety of spaces

### Holistic Ergonomics<sup>™</sup>

- Driven by an emphasis on the overall well-being of their employees, organizations are implementing workplace strategies that incorporate the physical, mental and social aspects of work
- Tone offers a comprehensive portfolio of adjustable tables and accessories that creates a healthier work environment

### Personalization

- Furnishings that let people and groups shape their work experience contribute to an effective workplace
- Tone offers six different adjustability options to allow users the freedom to personalize their space
- Integrated Intelligent Control System enables Tone tables to connect with devices to deliver personalized metrics and control using an app
- Advanced cable management system ensures that users can neatly manage and conceal data and power cables
- Modesty panels and screens add privacy and also allow organizations to brand up their spaces through their choice ofKnollTextiles fabric

### **Planning Flexibility**

- Multiple types of tables are needed within a single work environment, in areas ranging from private spaces to Activity Spaces
- Tone offers both C-leg and T-leg options to support individuals as well as teams
- Tone is available in 11 paint colors to deliver a consistent finish palette throughout the workspace

## Scope

Available in six adjustability options - Electric, Extended Electric, Handcrank, Extended Handcrank, Pin-Set and Fixed Height - Tone offers one of the most comprehensive adjustable height table portfolios in the industry and allows users the freedom to personalize their workspaces.

### **Base Overview**

- C-Leg: 24" and 30" deep by 42 78" wide (6 inch increments)
- T-Leg: 30" and 36" deep by 48 78" wide (6 inch increments)
- 90° Corner: 24" and 30" deep by 48" wide
- 90° Extended Corner: 24" and 30" deep by 48", 66" and 72" wide
- 120°: 24" and 30" deep by 48", 54" and 60" wide

### **Top Overview**

- Antenna Workspaces, Dividends Horizon, Reff Profiles, AutoStrada and Morrison worksurfaces
- All tops are undersized by 1" on each side edge and by 1" on the back edge to avoid pinch points with the exception of Antenna Workspaces tops, which are undersized by 1.5" on each side and are actual depth.

## **Additional Features**

### • Fixed and Adjustable Width Crossbar Options Adjustable width crossbar expands to fit a range of top sizes



Adjustable-Width Crossbar



Fixed Width Crossbar

### Collision Detection System – CDS

Tone features press and hold adjustments to prevent injury to users and damage to surrounding objects. Collision Detection comes standard as a last line of defense.

### Additional base finish options

Available in 11 finish options, Tone bases integrate with all Knoll product lines.





### Warranty

5 years on operational parts, controls and electrical. 10 years on steel components

## **Tone<sup>™</sup> Height Ranges**



Electric Handcrank



### **Extended Height Range**

Extended Electric Extended Handcrank



Base types	Height Range (base only)	Adjustment	Load Capacity
Electric	25.6 - 42.1"	1 – 2" per second	265 lbs.
Extended Electric	21.6 – 47.8"	1 – 2" per second	265 lbs.
Handcrank	25.6 - 42.1"	6 turns per inch	135 lbs.
Extended Handcrank	21.6 - 47.8"	6 turns per inch	135 lbs.
Pin-Set	25.8 - 40.8"	1" increments	265 lbs.
Fixed	26.8"	n/a	265 lbs.

Power requirements and usage: 120 – 240v, 50 – 60 Hz; 3.5 at 120V running draw

## **Electric Control Switch and Handcrank**

### • Standard Control Switch

Features up/down function to raise and lower worksurface

### Digital Control Switch

Features digital display with five programmable memory settings and customizable upper and lower limits





### Handcrank

Located at the front of the table under the worksurface, the handle turns to adjust the table and stows when not in use



## Accessories

### • Privacy Screens

Accepts standard Antenna Workspaces, Morrison Network and Upstart privacy screens, as well as Reff Profiles and AutoStrada partial modesty panels



### Power and Data

Accepts standard Dividends Horizon desktop power and data modules along with Antenna Workspaces desktop outlet center



### • Locking Casters

Bases can be specified with glides or locking casters. Locking casters are also available as an accessory



### Cable Management

Tables accept the Tone Cleat Plate and Z-Manager as well as the standard Dividends Horizon worksurface cable management basket

