Tone[™] Height-Adjustable Tables and k.[™] stand

	Tone Electric	k. stand Electric	Tone Extended Electric	k. stand Extended Electric
SCOPE SUMMARY				
Top Widths	30-96" Tops	47-96" Tops	30-96" Tops	47-96" Tops
24" D Tops	V	V	V	V
30" D Tops	V	V	V	V
36" D Tops	V		V	
C-Leg	V	V	V	V
T-Leg	V		V	
90°	V		V	
120°	V		V	
Finish Options	11 Knoll Core Paints	3 Non-Knoll Paints (Black/White/Grey)	11 Knoll Core Paints	3 Non-Knoll Paints (Black/White/Grey)
PERFORMANCE FEATURES				
Height Range (Base Only)	25.6–42.1"	27.4–47.0"	21.6 –47.7"*	23.8–49.5"
Lifting Capacity	265lbs	360lbs	265lbs	360lbs
Dual Motors	~	✓	✓	V
Intelligent Control System**	V		V	
Collision Detection System	V	V	V	V
Fixed Width	V		V	
Adjustable Width	V	V	V	V
Up/Down Control	V	V	V	V
Programmable Digital Control	V	V	V	V
Glides	V	V	V	V
Casters	V	V	V	V
Warranty	10 Years electrical, 10 years steel	5 Years electrical, 10 years steel	10 Years electrical, 10 years steel	5 Years electrical, 10 years steel
PLANNING CONSIDERATIONS				
Cable Management	P-Clips, Cleat Plate, Wire Cover, Power Strip, Z-Manager	Integrated clips to manage base electrical between the crossbars. Also accepts Tone Cleat Plate and Power Strip.	P-Clips, Cleat Plate, Wire Cover, Power Strip, Z-Manager	Integrated clips to manage base electrical between the crossbars. Also accepts Tone Cleat Plate and Power Strip.
Integrates with Knoll Product Lines	V	V	V	V
Flat Foot to Plan with Storage	V	V	V	V
Accepts Privacy Screens ***	V	V	V	V
Compatible with Knoll Extra Keyboard Tray	Yes, with the use of Antenna YAK Brackets		Yes, with the use of Antenna YAK Brackets	

^{*}Meets BIFMA G1 2013 recommendations for height adjustable table range. This height range meets the requirements of the 5th through 95th percentile of the population.



^{**} Offers exceptional planning capabilities: program custom height ranges; connect up to 8 legs for larger workstations or conference tables; "plug-and play" principle removes need for a control box; compatible with Intelligent Desk for usage metrics.

^{***} C-Leg offers greater stability.