

Antenna[®] Telescope and k.[™] bench

	Telescope Standard Electric	Telescope Extended Electric	k. bench Standard Electric	k. bench Extended Electric
SCOPE SUMMARY				
Top Widths	48–96"	48–96"	48–72"	48–72"
24" D Tops	✓	✓	✓	✓
27" D Tops	✓	✓		
30" D Tops	✓	✓	✓	✓
Finish Options	13 Antenna Paints	13 Antenna Paints	3 Non-Core Paints (Black/White/Grey)	3 Non-Core Paints (Black/White/Grey)
PERFORMANCE FEATURES				
Height Range (to Top of Worksurfaces)	27.4–43.5"	22.6–48.7"	27.8–47.1"	23.8–51"
Lifting Capacity	265lbs	265lbs	250lbs	250lbs
Dual Motors	✓	✓	✓	✓
Intelligent Control System**	✓	✓		
Standard Collision Detection (CDS)	✓	✓	✓	✓
Ultra-Sensitive CDS	✓	✓		
Up/Down Control	✓	✓		
Toggle Control	✓	✓	✓	✓
Programmable Digital Control	✓	✓	✓	✓
PLANNING CONSIDERATIONS				
Back-to-Back Workstations	✓	✓	✓	✓
Ability to Integrate Standard and Extended in Same Cluster			✓	✓
Perpendicular Returns	✓	✓		
Single-Side	✓	✓		
120 Degree Planning	✓	✓		
Distributed Power	✓	✓	✓	✓
Cable Management Accessories Available	✓	✓	✓	✓
Beam-Mounted Screens	✓	✓	✓	✓
Desk-Mounted Screens	✓	✓	✓	✓
AESTHETIC				
Leg Profile	Cylindrical	Cylindrical	Rectangle	Rectangle
Screens	Framed Fabric Screen	Framed Fabric Screen	Frameless Fabric Screen	Frameless Fabric Screen

**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.