

# ELECTRICAL BASES

Dynamic Lift Capacity = The maximum amount of weight the workstation can lift.

Static Weight Capacity = The maximum amount of weight the unit can hold while stationary.

## “Z” BASES – SINGLE ACTUATOR

No.	Stationary Uprights Model # <i>250 Lbs. Dyn. Lift Cap. 500 Lbs. Stat. Wt. Cap.</i>	No.	Stationary Uprights Model # <i>750 Lbs. Dyn. Lift Cap. 800 Lbs. Stat. Wt. Cap.</i>	No.	Moveable Uprights Model # <i>500 Lbs. Dyn. Lift Cap. 800 Lbs. Stat. Wt. Cap.</i>	Fits Top	Color	Wt. Lbs.
76	SLA-S-250-1	78	SLA-S-750-1	80	SLA-M-500-1	30" or 36" x 36"	Beige	141
77	SLA-S-250-2	79	SLA-S-750-2	81	SLA-M-500-2	30" or 36" x 48"		155
Note: 2/3" Per Second Adjustment		Note: 1/3" Per Second Adjustment		Note: 2/3" Per Second Adjustment				



*Model SLA-S-250-1  
With Stationary Uprights*

- Height Adjustable – 12" Range (Approx. 30" to 42")
- 11 Gauge (1/8") Welded Steel Construction
- Durable Powder Coat Finish
- All Units Include Base & Electric Drive
- Hi-Lo Targets Standard
- Add Worksurfaces – Laminate, Maple Or Steel
- Accepts Workstation Frames/Accessories



*Model SLA-M-500-1  
With Moveable Uprights*

## “Z” BASES – DUAL ACTUATORS

No.	Stationary Uprights Model # <i>500 Lbs. Dyn. Lift Cap. 1,000 Lbs. Stat. Wt. Cap.</i>	No.	Stationary Uprights Model # <i>1,500 Lbs. Dyn. Lift Cap. 2,000 Lbs. Stat. Wt. Cap.</i>	No.	Moveable Uprights Model # <i>1,000 Lbs. Dyn. Lift Cap. 1,500 Lbs. Stat. Wt. Cap.</i>	Fits Top	Color	Wt. Lbs.
82	DLA-S-500-1	87	DLA-S-1500-1	92	DLA-M-1000-1	30" or 36" x 36"	Beige	148
83	DLA-S-500-2	88	DLA-S-1500-2	93	DLA-M-1000-2	30" or 36" x 48"		166
84	DLA-S-500-3	89	DLA-S-1500-3	94	DLA-M-1000-3	30" or 36" x 60"		184
85	DLA-S-500-4	90	DLA-S-1500-4	95	DLA-M-1000-4	30" or 36" x 72"		202
86	DLA-S-500-5	91	DLA-S-1500-5	96	DLA-M-1000-5	30" or 36" x 84"		220
Note: 1/3" Per Second Adjustment		Note: 1/3" Per Second Adjustment		Note: 1/3" Per Second Adjustment				



*Model DLA-S-500-2  
With Stationary Uprights*

- Height Adjustable – 12" Range (Approx. 30" to 42")
- 11 Gauge (1/8") Welded Steel Construction
- Durable Powder Coat Finish
- All Units Include Base & Electric Drive
- Hi-Lo Targets Standard
- Add Worksurfaces – Laminate, Maple Or Steel
- Accepts Workstation Frames/Accessories



*Model DLA-M-1000-2  
With Moveable Uprights*

**AHT BASES – DUAL ACTUATORS**

No.	Model #	No.	Model #	Fits Top	Color	Wt. Lbs.
	600 Lbs. Dyn. Lift Cap. 1,200 Lbs. Stat. Wt. Cap.		1,500 Lbs. Dyn. Lift Cap. 1,800 Lbs. Stat. Wt. Cap.			
97	AHT-OED-600-1	109	AHT-OED-1500-1	30" x 36"	Beige	100
98	AHT-OED-600-2	110	AHT-OED-1500-2	30" x 48"		106
99	AHT-OED-600-3	111	AHT-OED-1500-3	30" x 60"		112
100	AHT-OED-600-4	112	AHT-OED-1500-4	30" x 72"		149
101	AHT-OED-600-5	113	AHT-OED-1500-5	30" x 84"		162
102	AHT-OED-600-6	114	AHT-OED-1500-6	30" x 96"		175
103	AHT-OED-600-7	115	AHT-OED-1500-7	36" x 36"		106
104	AHT-OED-600-8	116	AHT-OED-1500-8	36" x 48"		112
105	AHT-OED-600-9	117	AHT-OED-1500-9	36" x 60"		118
106	AHT-OED-600-10	118	AHT-OED-1500-10	36" x 72"		155
107	AHT-OED-600-11	119	AHT-OED-1500-11	36" x 84"		168
108	AHT-OED-600-12	120	AHT-OED-1500-12	36" x 96"		181
Note: 2/3" Per Second Adjustment		Note: 1/3" Per Second Adjustment				



*Model AHT-OED-600-2*

- Height Adjustable – 12" Range (Approx. 30" to 42")
- 11 Gauge (1/8") Welded Steel Construction
- Durable Powder Coat Finish
- Add Worksurfaces – Laminate, Maple Or Steel
- Accepts Workstation Frames/Accessories

**AHT BASES – QUAD ACTUATORS**

No.	Model #	Fits Top	Color	Wt. Lbs.
	2,500 Lbs. Dyn. Lift Cap. 3,000 Lbs. Stat. Wt. Cap.			
121	AHT-OED-2500-1	30" X 36"	Beige	106
122	AHT-OED-2500-2	30" X 48"		112
123	AHT-OED-2500-3	30" X 60"		118
124	AHT-OED-2500-4	30" X 72"		155
125	AHT-OED-2500-5	30" X 84"		168
126	AHT-OED-2500-6	30" X 96"		181
127	AHT-OED-2500-7	36" X 36"		112
128	AHT-OED-2500-8	36" X 48"		118
129	AHT-OED-2500-9	36" X 60"		155
130	AHT-OED-2500-10	36" X 72"		161
131	AHT-OED-2500-11	36" X 84"		174
132	AHT-OED-2500-12	36" X 96"		187

Note: 1/3" Per Second Adjustment



*Model AHT-OED-2500-4*

- Height Adjustable – 12" Range (Approx. 30" to 42")
- 11 Gauge (1/8") Welded Steel Construction
- Durable Powder Coat Finish
- Add Worksurfaces – Laminate, Maple Or Steel
- Accepts Workstation Frames/Accessories