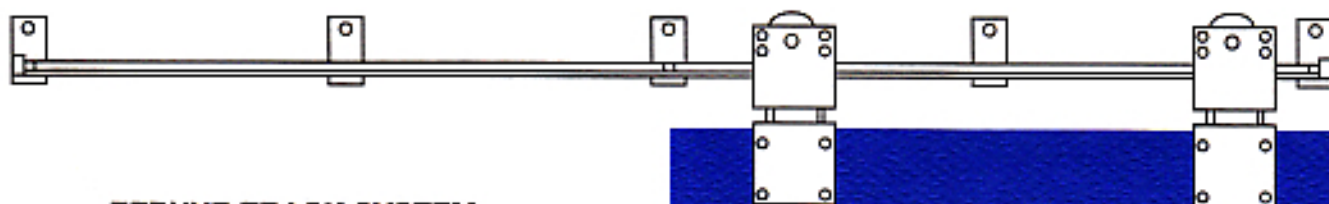


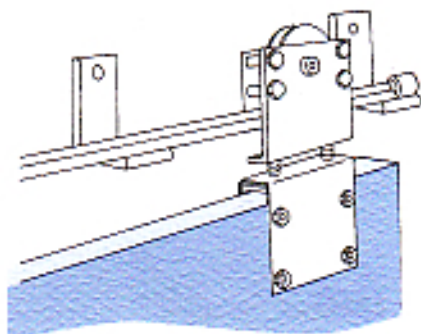
AIR-LEC SPECS

ZEPHYR TRACK SYSTEM



ZEPHYR TRACK SYSTEM

Air-Lec Zephyr Track Systems are available in 4-foot sections and can be used with any single or bi-parting sliding door under 500 pounds. Lateral adjustments allow for door thickness from 2 to 4 inches. The Zephyr Track System is easy to install and maintain. A door mounted on the Zephyr Track System and automated by an Air-Lec Door Operator will function quietly and reliably for years.



Model Number	Door Thickness Suffix		Maximum Door Travel in Feet	Maximum Door Panel Width in Feet	Maximum Door Weight
	2"-3"	3"-4"			
T40	A	B	2.5	2	500 lbs
T80	A	B	4.5	4	500 lbs
T80-2	A	B	2.5 Bi-parting	2	500 lbs per panel
T120	A	B	6.5	6	500 lbs
T120-2	A	B	3.5 Bi-parting	3	500 lbs per panel
T160	A	B	8.5	8	500 lbs
T160-2	A	B	4.5 Bi-parting	4	500 lbs per panel

The Zephyr Track System can be used in conjunction with Air-Lec sliding door operators or as a stand-alone track system for a manual door.

The Zephyr Track System Design reduces freight costs and speeds delivery.

TYPICAL REQUIREMENTS FOR MANUAL OPERATION

Single Doors Under 500 lbs:

- 1 T120A Zephyr Track System
- 1 14812 End Guide & Stop
- 1 14814 Binder Stop
- 1 14816 Stay Roller

Bi-Parting Doors Under 500 lbs Each:

- 1 T120-2A Zephyr Bi-Part Track System
- 2 14812 End Guides & Stops
- 2 14816 Stay Rollers

TYPICAL REQUIREMENTS FOR AIR-LEC AUTOMATIC OPERATION

Single Doors Under 500 lbs:

- 1 T120A Zephyr Track System
- 1 0260 Overcenter Door Operator
- 1 E300 or A30 Pull-Cord Control Kit
- 1 6148 Filter-Regulator
- 1 6151-1 Dehydrator (for moist air)
- 1 14812 End Guide & Stop
- 1 14814 Binder Stop
- 1 14816 Stay Roller

Bi-Parting Doors Under 500 lbs Each:

- 1 T120-2A Zephyr Bi-Part Track System
- 2 0260 Overcenter Door Operator
- 1 E400 or A40 Pull-Cord Control Kit
- 1 6148 Filter-Regulator
- 1 6151-1 Dehydrator (for moist air)
- 2 14812 End Guides & Stops
- 2 14816 Stay Rollers



AIR-LEC INDUSTRIES

3300 Commercial Ave., Madison, Wisconsin 53714-1458

Phone: (608) 244-4754 Fax: (608) 246-7676 Website: www.air-lec.com