

MODEL	DOOR SIZE RANGE	DOOR WEIGHT RANGE		
0-260	2½' To 6' Travel	Up To 1200 lbs.		
<b>AIR REQUIREMENTS FOR COMPLETE CYCLE — OPEN &amp; CLOSE</b>				
	80 PSI	100 PSI	120 PSI	
	.31 cu. ft. free air	.38 cu. ft. free air	.44 cu. ft. free air	
<b>TRACK AND HARDWARE — SPECIFY PAINTED OR GALVANIZED</b>				
Doors up to 750 lbs.		Common Hardware		Doors up to 1200 lbs.
288X 3" Box Track 284 3" Hanger & Roller 280 E End Bracket 280-C Mounting Bracket 280-CS Center Bkt. & Stop		SC-77 End Guide & Stop 170 Binder Door Stop 368 Stay Roller 162 Door Pull 306 Recessed Door Pull		290X 4" Box Track 294 4" Hanger & Roller 290-E End Brackets 290-C Mounting Bracket 290-CS Center Bkt. & Stop

### SUGGESTED DOOR OPERATOR SPECIFICATIONS:

All doors designated for powered operation shall be equipped with Air-Lec automatic door operators. Specific models will be as recommended by Air-Lec Industries, Inc., 3300 Commercial Ave., Madison, Wisconsin 53714. The manufacturer will recommend needed control kits, air filter-regulator kits and any other accessories deemed necessary for most effective door operation. The mechanical contractor shall provide an air line of not less than one-half inch pipe and a minimum pressure of 80 psi to a point within 5 feet of the center of the door opening. A shut-off valve should be installed on the air line to each door opening.

### TYPICAL OPERATOR REQUIREMENTS

Every door requires 1 door operator. Every opening requires 1 control kit and 1 filter-regulator kit. Extra control stations are available where more than 2 control stations per opening are desired. Heavy duty track and accessories as furnished by Air-Lec Industries, Inc. A dehydrator is recommended when excess moisture is present.

#### Single Doors:

- 1 0-260 Over-Center Operator
- 1 E-300 or A-30 Pull-Cord Control Kit
- 1 6148 Filter-Regulator Kit
- 1 6151/6528 Dehydrator (for moist air)

#### Bi-Parting Doors:

- 2 0-260 Over-Center Operators
- 1 E-400 or A-40 Pull-Cord Control Kit
- 1 6148 Filter-Regulator Kit
- 1 6151/6528 Dehydrator (for moist air)