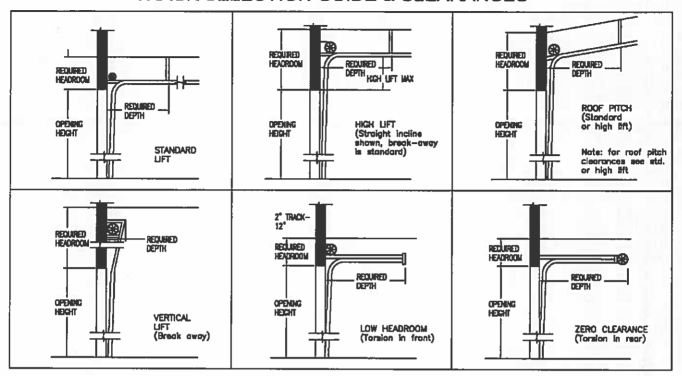
## TRACK SELECTION GUIDE & CLEARANCES



## **OPERATING CLEARANCES**

	HEADROOM REC.		SIDE ROOM		DEPTH INTO ROOM (PERPENDICULAR TO DOOR)
	2" Track	3" Track	2* Track	3" Track	2" & 3" Track
Standard Lift Manual	16"	21"	6"	8"	Opening Height + 18"
Standard Lift Motor Oper. *	19"	24*	6"	8"	Opening Height + 30°
High lift Manual ***	High Lift + 12"		6*	8"	Opening Height-Lift + 30"
High Lift Motor Oper. **	High Lift + 12"		24"x24" One side of header**		Opening Height-Lift + 30°
Vertical Lift Manual ***	Door Height + 18"		6"	8*	18°
Vertical Lift Motor Oper. **	Door Height + 18"		24"x24" One side of header**		18"
Low Headroom Manual	N/A	N/A	N/A	N/A	Opening Height + 18"
Low Headroom Motor Oper. *	11"	14"	6"		Opening Height + 30°
Zero Clearance Manual	N/A	N/A	N/A	N/A	Opening Height + 18"
Zero Clearance Motor Oper.	7"	10"	6*		Opening Height + 30"

<sup>\*</sup> Standard Lift, Low Headroom, and Zero Clearance Track are for trolley type operators.

<sup>\*\*</sup> High Lift and Vertical Lift clearances are for jack shaft or chain hoist/side mounted type operators. See diagram #2 of 5
\*\*\* 4" of additional side room is required (one side) for doors having chain hoists. (Chain hoists are for vertical & high lifts only)
NOTE 1: See diagram #2 of 5 for side mount (jack shaft) operator preparation. The location of the spring pad is determined by
the door height (+) the amount of high lift or vertical lift (-) 18" below headroom requirements (center line of operator pad)