#### **Dimension Charts for Sectional Track**

#### **Sectional Doors Track Headroom and Backroom Clearance**

## Standard Lift Track Headroom Clearance Dimensions

	Door Height	Centerline of Shaft	Minimum Headroom
3" Track	Thru 18'0"	O.H. + 14 5/8"	18"
15" Radius	Thru 32'0"	O.H. + 16 7/8"	21 1/2"

O.H. = Opening Height

### Standard Lift Track - Follow the roof Headroom Clearance Dimensions

	Door Height	Centerline of Shaft	Minimum Headroom
3" Track	Thru 18'0"	O.H. + 14 5/8"	18"
	Thru 32'0"	O.H. + 16 7/8"	21 1/2"

O.H. = Opening Height

### Low Headroom Track - Springs to front Headroom Clearance Dimensions

	Door Height	Centerline of Shaft	Minimum Headroom
3" Track	Thru 12'0"	D.H. + 9"	13"
15" Radius	Thru 18'0"	D.H. + 9"	13 3/4"

D.H. = Door Height

### Low Headroom Track - Springs to rear Headroom Clearance Dimensions

	Door Height	Centerline of Shaft	Minimum Headroom
3" Track 15" Radius	Thru 18'0"	D.H. + 6 3/4"	9 3/4" *

D.H. = Door Height

<sup>\*</sup> Chain hoist with cross header shaft requires 3 1/2" additional headroom

**Dimension Charts: Sectional Track** 

# Lift Clearance Track\* - Standard Headroom Clearance Dimensions

	Door Height	Centerline of Shaft	Minimum Headroom
3" Track 15" Radius	Thru 32'0"	O.H. + L.C. + 6 5/8"	L.C. + 13"
O.H. = Opening Heig	ght; L.C. = Lift Clearance		
* For applications where additional headroom clearance is required.			

# Lift Clearance Track\* - Follow the roof Headroom Clearance Dimensions

	Door Height	Centerline of Shaft	Minimum Headroom
3" Track 15" Radius	Thru 32'0"	O.H. + L.C. + 6 5/8"	L.C. + 13"
O.H. = Opening Heig	ght; L.C. = Lift Clearance	•	
* For applications wh	nere additional headroon	n clearance is required	

## Full Vertical Track Headroom Clearance Dimensions

	Door Height	Centerline of Shaft	Minimum Headroom
3" Track	Thru 28'0"	O.H. + O.H. + 3/8"	O.H. + 11"
O.H. = Opening Height			