General Operating Clearances

Thermospan® 125

	Headroom***		Sideroom**		Depth Into Room	Center Line of Springs	
Туре	2" Track	3" Track	2" Track	3" Track	2" & 3" Track	2" Track	3" Track
Standard Lift Manual 12"R	13"- 17"	NA	4.5"	5.5"	Opening Height +18"	Opening Height +12"	NA
Standard Lift Manual 15"R	15"- 20"	16"- 21"				Opening Height +13"	Opening Height +14"
Standard Lift Motor Oper.12"R	15"- 20"	NA			Opening Height +66"	Opening Height +12"	NA
Standard Lift Motor Oper.15"R	15"- 20"	18"- 24"				Opening Height +13"	Opening Height +14"
High Lift Manual	High Lift						Opening Height
High Lift Motor Oper.	+12"		24" Or	ne Side	Opening Height –Lift +30"	Opening Height +Lift +Lift +6.5"	+Lift +7.5"
Vertical Lift Manual	Door Height +20"		4.5"	5.5"	Double Door Height +13"		eight +13"
Vertical Lift Motor Oper.			24" One Side		18"		
Low Headroom Manual*	6"-15"	6"-15"	6"	9"	Opening Height +20" to-26"	Does Not Apply	
Low Headroom Motor Oper.*	9"-17"	9"-17"			Opening Height +66"		

^{*}Note: Springs must be rear mount to achieve minimum headroom listed. Front mount torsion headroom depends on drum size, and varies over the range listed. See Approval Drawing.

^{**}Note: 8" sideroom required, one side, for doors with chain hoist.

^{***}Note: Headroom for standard lift depends on drum size, and varies over the range listed. See Approval Drawing.