

Wind - Charts and Spring force identification

Use the charts to determine the correct lift mechanism based on the door height and the door weight. When calculating the door weight you must include the weight of the decorative hardware. **The maximum door width for two Wind lifts is 1200mm/48".**

Note: Wind can be used on doors that are larger or heavier by adding additional Wind lifts to the cabinet and door. This can be done by installing a center partition and adding additional Wind lifts or by utilizing the Top Mount Brackets with additional Wind lifts.

For all applications requiring more than two Wind lifts, check the Wind charts on pages 19 & 20. Please consult with your local sales representative or contact technical service.

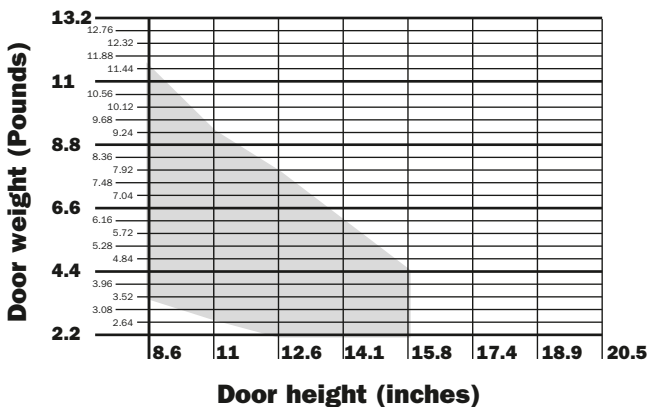
To convert pounds to ounces, use the chart below.

To convert pounds to kilograms:

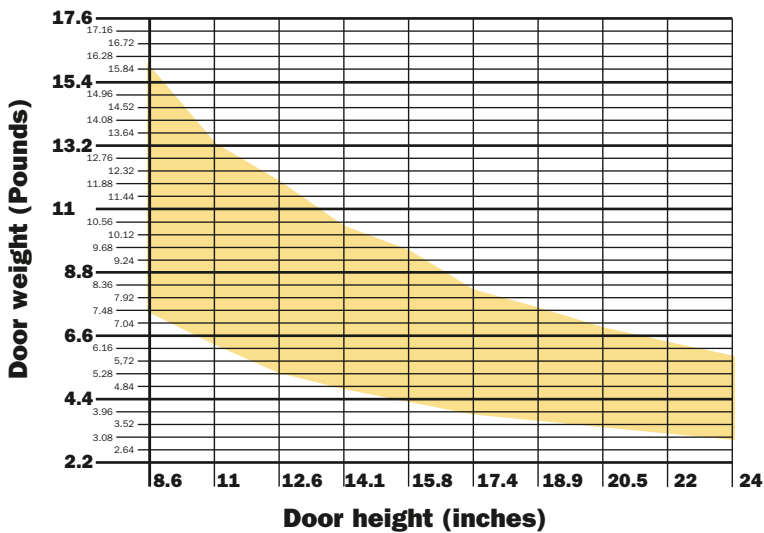
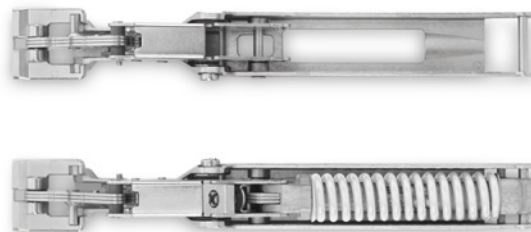
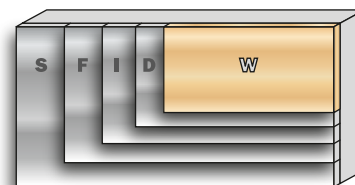
1Lb = 0.454 KG

1 Kg = 2.2 Lbs

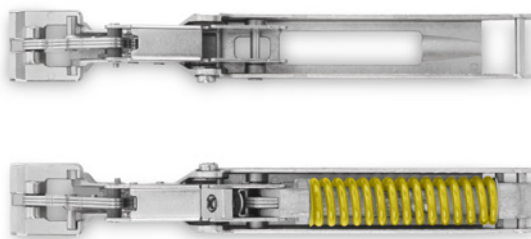
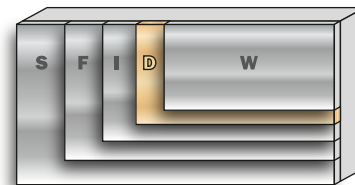
Weight conversion chart (Lbs. to Oz.) 1 pound = 16 ounces															
oz	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
lb	.1	.1	.2	.3	.3	.4	.4	.5	.6	.6	.7	.8	.8	.9	.9

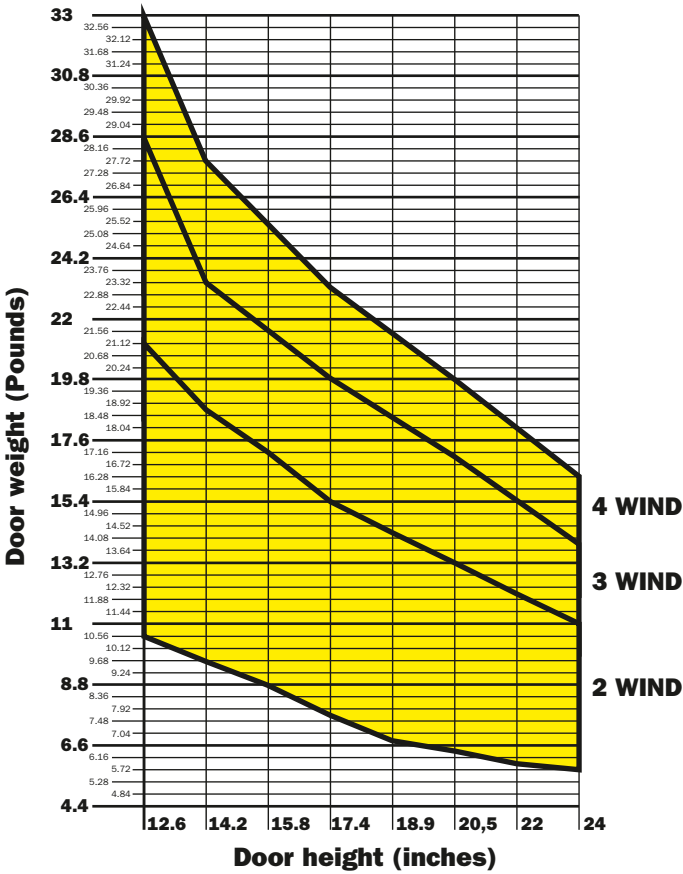


Min door height - 8-5/8"
Max door height - 15-3/4"

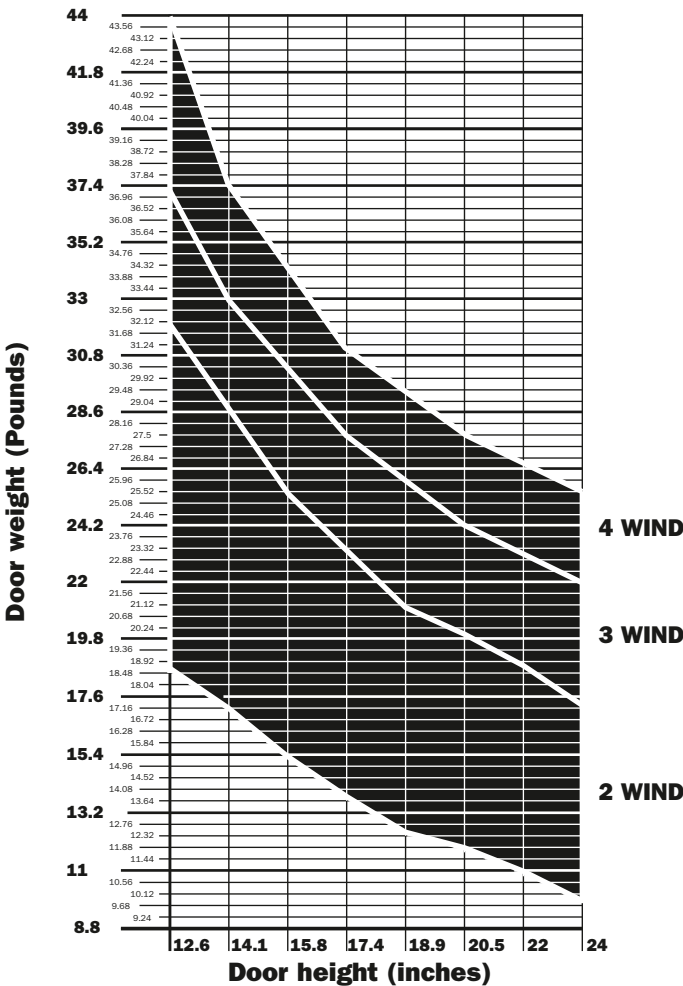
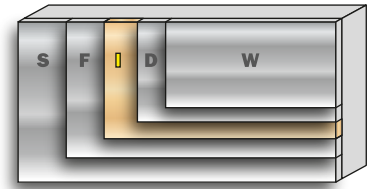


Min door height - 8-5/8"
Max door height - 24"

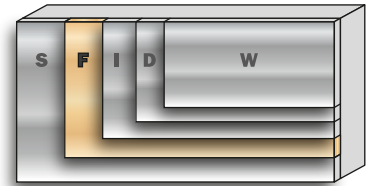




Min door height - 12-9/16"
Max door height - 24"



Min door height - 12-9/16"
Max door height - 24"



Wind - Charts and Spring force identification

Min door height - 12-9/16"
 Max door height - 24"

