## Wayne Models 9405-5145 (As-of Dec 2023)

Option Code		Negative Design PSF	Maximum Size				Approvals <sup>3</sup>			Wind Speed ASCE 7-16	Wind Speed ASCE 7-16
			Door Width	Door Height	Section Height	Glazing Available	Florida Approval	Miami-Dade Approval	TDI	ASCE 7-22 (MPH) Exposure B <sup>4</sup>	ASCE 7-22 (MPH) Exposure C⁵
<u>0640</u>	12.70	14.40	9'	12'	23.8"	Standard SP/LP	FL32360 FL32360 FL9174	N/A N/A GDR-34	N/A	115	95
<u>0641</u>	15.40	17.40	9'	12'	23.8"	Standard SP/LP			<u>GDR-34</u>	130	105
0642	18.40	20.80	9'	12'	23.8"	Standard SP/LP				140	115
<u>0643<sup>2</sup></u>	25.00	28.20	9'	12'	23.8"	Standard SP/LP, Impact SP/LP				165	135
<u>0644<sup>2</sup></u>	32.60	36.90	9'	12'	23.8"	Standard SP/LP, Impact SP/LP				190	155
<u>0645<sup>2</sup></u>	41.30	46.70	9'	12'	23.8"	Standard SP/LP, Impact SP/LP				215	175
<u>0646<sup>2</sup></u>	46.00	52.00	9'	12'	23.8"	Standard SP/LP, Impact SP/LP				225	185
<u>0647</u>	12.70	14.40	16'	12'	23.8"	Standard SP/LP			N/A	120	100
<u>0648</u>	15.40	17.40	16'	12'	23.8"	Standard SP/LP			<u>GDR-34</u>	130	110
0649	18.40	20.80	16'	12'	23.8"	Standard SP/LP				145	120
0650	23.00	25.00	16'	12'	23.8"	Standard SP/LP				160	130
0651 <sup>2</sup>	25.00	28.20	16'	12'	23.8"	Standard SP/LP, Impact SP/LP				170	140
0604 Post 2	39.20	43.70	16'	8'	23.8"	Impact LP				210	175
0655	12.70	14.40	18'	12'	23.8"	Standard SP/LP	FL32360 FL 9174 FL32360		N/A	120	100
0605	15.30	17.00	18'	10'	23.8"	Standard LP				130	110
0656	18.40	20.80	18'	12'	23.8"	Standard SP/LP				145	120
0606 Post	30.00	33.50	18'	8'	23.8"	Standard LP	FL 9174		<u>GDR-34</u>	185	155
0609 Post <sup>2</sup>	39.20	43.70	18'	8'	23.8"	No				215	175

Jamb Connection Supplement- FL 32360 Post Installation Instructions -FL 9174 Jamb Connection Supplement- FL 9174 Track Supplement Chart - FL 9174

1. All doors tested for uniform static air pressure per ANSI/DASMA 108 to test pressure of 1.5 x design pressure

2. Also tested for large missile impact and cyclic wind pressure per ANSI/DASMA 115

3. FBC - Florida Building Commission, TDI - Texas Department of Insurance

4. Wind Speed is 3-Second Peak gusts, using exposure B, for single or double story structures, calculated according to ASCE 7-22. Assumptions: Mean roof height of 25 ft, flat ground, sea level, enclosed building and roof angle >10°. The Wind Speed Calculation is based on the max width of the door and a max height of 8-7 ft depending on the section heights. If a narrower, or taller door is used instead of the max shown in the chart, the wind speed rating may be different. For reference only. Final door requirements to be determine by architect, engineer or other professional.

5. Wind Speed is 3-Second Peak gusts, using exposure C, for single or double story structures, calculated according to ASCE 7-22. Assumptions: Mean roof height of 25 ft, flat ground, sea level, enclosed building and roof angle >10°. The Wind Speed Calculation is based on the max width of the door and a max height of 8-7 ft depending on the section heights. If a narrower, or taller door is used instead of the max shown in the chart, the wind speed rating may be different. For reference only. Final door requirements to be determined by architect, engineer or other professional.

6. Standard SP/LP - Short (Single Colonial, Single Sonoma) and long (Double Sonoma, Ranch) panel glazing is not impact resistant and does not meet the requirements for Wind-Borne Debris Regions.

Impact SP/LP - Short (Single Colonial, Single Sonoma) and long (Double Sonoma, Ranch) is impact resistant and does meet the requirements for Wind-Borne Debris Regions.

- 7. Doors only available in greater than 7' heights.
- 8. Low Head Room track is available.

9. All panel styles available.

10. Sonoma Ranch Glazing Available with select Option Codes.

11. Wind speeds listed in this guide are provided for reference purposes only. In ALL cases the local building authority is the sole and final determiner of the structural and safety requirements, and suitability of the garage door.