### Post Installation Instructions

#### Jamb Connection Supplement

#### Track Supplement Chart

#### 1. All doors tested for uniform static air pressure per ASTM E330 and/or ANSI/DASMA 108 and/or TAS 202 to test pressure of 1.5 x design pressure

#### 2. Also tested for large missile impact and cyclic wind pressure per ANSI/DASMA 115 and/or TAS 201/203

#### 3. FBC - Florida Building Commission, MONOA - Miami Dade Notice of Acceptance, TDI - Texas Department of Insurance

#### 4. Above wind speeds based on ASCE 7-05 are applicable for enclosed structures with an importance factor of 1.0 and assume a maximum of 2' of the door is located within the end zone of a structure. Consult a registered Architect or Structural Engineer for applicability for other project specific conditions.

#### 5. Above wind speeds based on ASCE 7-10, Category II structure with a maximum of 2' of the door is located within the end zone of a structure. Consult a registered Architect or Structural Engineer for applicability for other project specific conditions.

#### 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.

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#### 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. Low Head Room track is available.

#### 8. All - Sonoma, Flush, Colonial Raised Panel, Sonoma Ranch, and Elongated.

#### 9. 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.

#### 10. Model 8500/5200 is NOT available with Impact Glazing.