DynaRound RG Slimline™ High Wind System



Configuration Number	Max Wind Speed (mph)	Parapet Wall Required (minimum 3")	Max Post Spacing (ft)	Post Assembly Condition	Spacing of Kickers (ft)	Return Assembly Condition
1	100	No	8	Standard	Unlimited (no interior kicker assemblies needed between return assemblies)	Base Configuration (can use either Return Condition - "F" Outrigger Assembly or Kicker Assembly)
2	120	Yes	8	DynaRound RG Slimline High Wind Kicker Assembly	24 (every 3rd post)	Modified DynaRound Slimline Kicker Assembly Needed
3	130	Yes	8	DynaRound RG Slimline High Wind Kicker Assembly	16 (every 2nd post)	Modified DynaRound Slimline Kicker Assembly Needed
4	140	Yes	7	DynaRound RG Slimline High Wind Kicker Assembly	14 (every 2nd post)	Modified DynaRound Slimline Kicker Assembly Needed
5	150	Yes	6	DynaRound RG Slimline High Wind Kicker Assembly	12 (every 2nd post)	Modified DynaRound Slimline Kicker Assembly Needed

NOTES:

- 1. For wind speeds over 100 mph two roof weights will need to be placed diagonally over each DynaRound Slimline base, as shown in the above illustration.
- 2. Protective pads under Slimline Bases should be installed as required per roof manufacturer's recommendations.
- 3. The wind speed resistance is measured at 3 second peak gusts, not sustained wind speeds, at 10m/33'(32.8084) above ground.
- 4. The high wind systems apply to buildings of all heights.

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