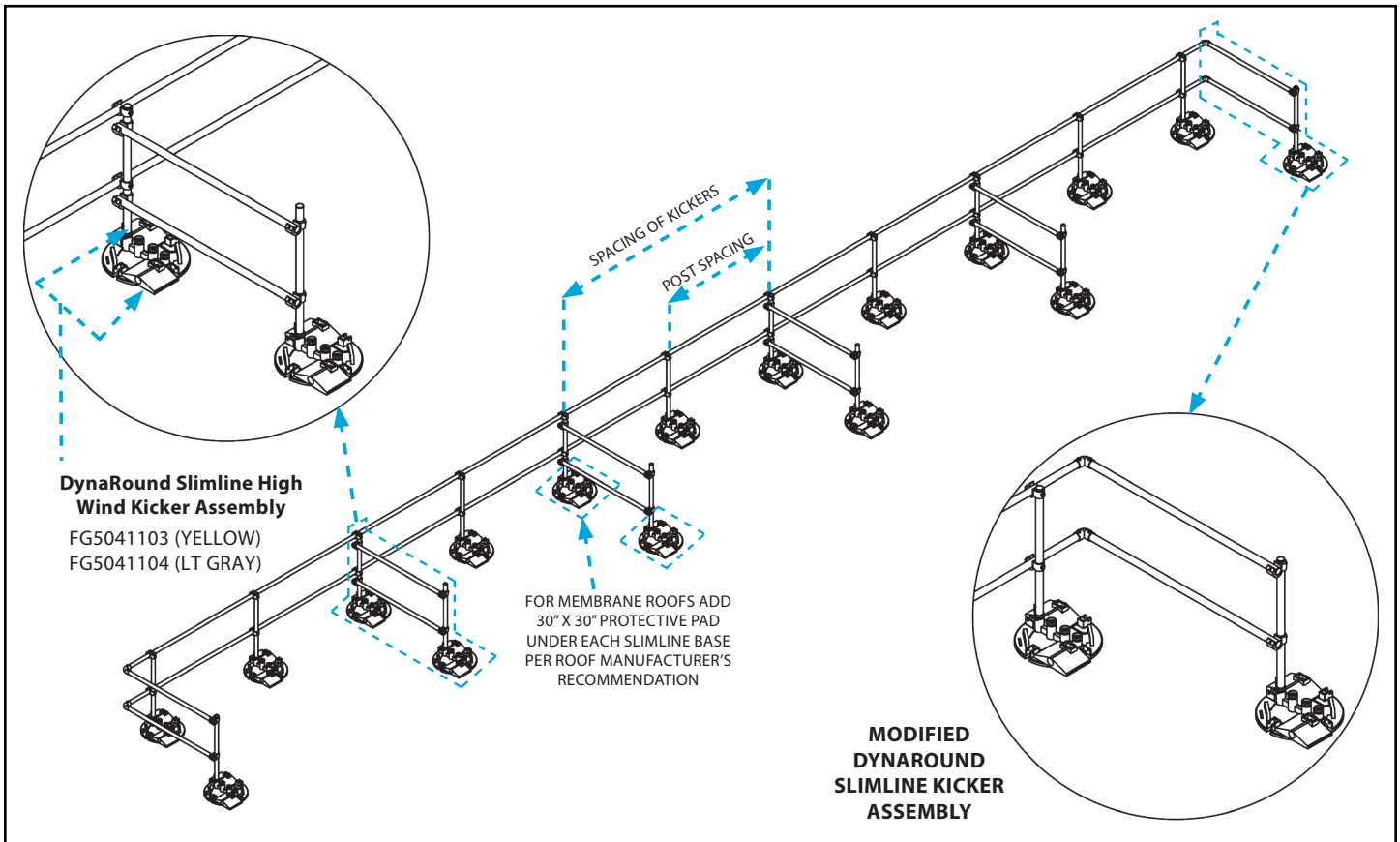


DynaRound RG Slimline™ High Wind System



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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