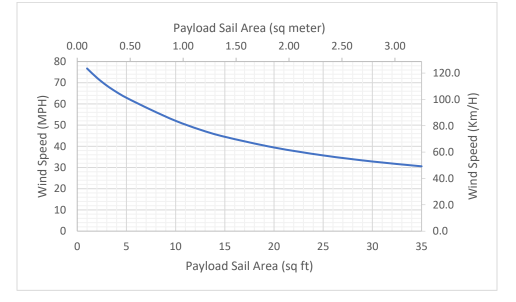




8.5-52 Heavy Duty Non-Locking Pneumatic Mast Survival Wind Speed

Un-Guyed Performance Curve



Mast

• 8.5-52 HDNL Pneumatic Mast

- Nest Height = 8 ft 3 in [2.51 m]
- Fully Extended Height = 52 ft 0 in [15.86 m]
- No of Tubes = 9
- Tube Set = 3.00" 9.00"
 Max Payload Capacity = 200 lbs. [90.72 kg]

No Guying Available

Survival Wind Speed Assumptions

- Payload Weight = 200 lbs. [90.72 kg]
- Payload Coefficient of Drag = 1.3
- Payload centroid is on mast axis and 12" [304.8 mm] above top of mast
- Mast securely constrained at bottom of mast as well as approximately 5" [127 mm] below collar of base tube by WB supplied hardware or equivalent
- 0 degree mast base deployment angle
- All wind speeds measured at ground level
- · Cabling is secured together and fixed to the mast
- Survival wind speed will be reduced for increasing payload centroid distance above top of mast
- This analysis does not include any evaluation of the stability of a trailer, the trailer, outriggers, and anchors are assumed fixed.

The mast performance values in this report represent a theoretical prediction of mast performance based on available payload details. Actual mast performance may vary.