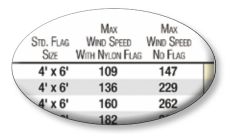
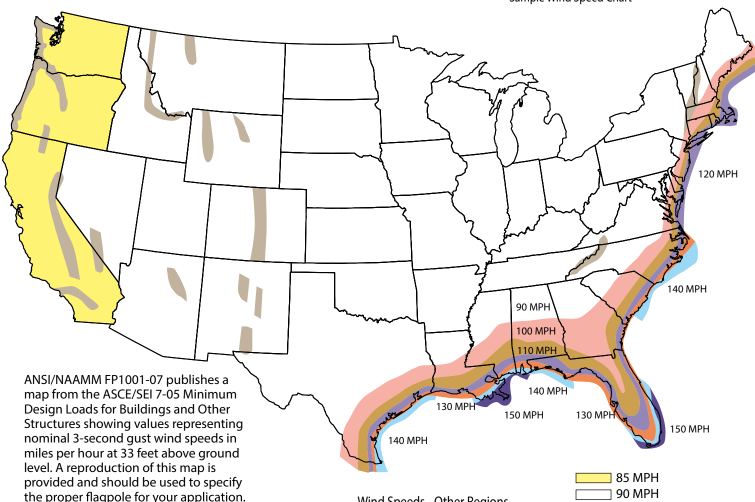
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Flagpole Specifications - Wind Speed

With the height of the flagpole determined, choosing the correct flagpole design next requires the knowledge of the Wind Loads to which the flagpole will be subjected. Working with specifications contained in The National Association of Architectural Metal Manufacturers' (NAAMM) Guide Specifications For Design Of Metal Flagpoles (ANSI/NAAMM FP1001-07), have determined the Maximum Wind Speed for both Nylon Flagged and Unflagged flagpoles using Ground Set Installations.



Sample Wind Speed Chart



All Wind Speeds listed in Flagpole Product Tables are for Ground Set Installations flying a Nylon flag in the NAAMM recommended size listed. See Pages 90-92 Flagpole Windspeed Charts for additional calculations for Polyester Flags, Double Nylon Flags and Flags one size smaller than the NAAMM recommended maximum size. Contact Tidmore Flag & Banner for Wind Speed information on Shoe Base installations, exceeding the maximum NAAMM recommended flag size for flagpole height chosen, installation on rooftops, or for flying multiple flags in sizes or materials not listed in the Chart.

Please note that Special Wind Zone

Areas, including but not limited to

mountainous terrain, gorges, and ocean

promontories, should be examined for

unusual wind conditions. (See page 89)

Wind Speeds - Other Regions LOCATION MPH (M/S)Hawaii 105 (47)Puerto Rico 145 (65)170 Guam (76)Virgin Islands 145 (65)American Samoa 125 (56)Alaska* 90-130 (40-58) 90 MPH
100 MPH
110 MPH
120 MPH
130 MPH
140 MPH
150 MPH
Special Wind Region

Safety Note: The specification and installation of a flagpole with wind speed ratings that do not meet the maximum wind speed for the project location, or flagpoles flying flags and banners that exceed the NAAMM recommended flag size, can result in personal injury and/or property damage. Flags should always be removed from the flagpole during severe weather events.

