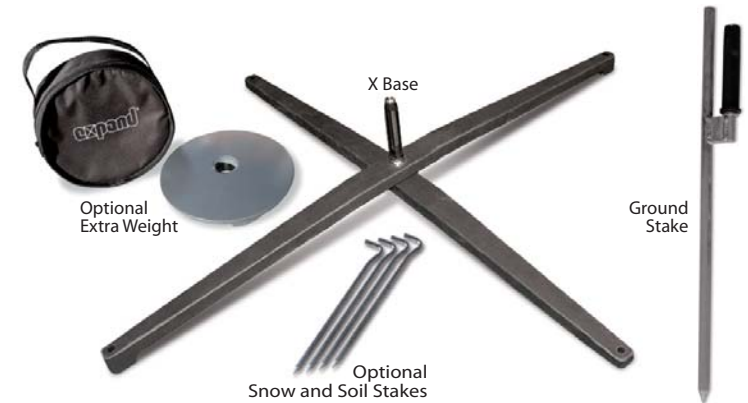


Expand FlagStand 1 general guidelines for wind speed

These values are to be as a guideline and the user should verify that there aren't aggravating circumstances, such as:

- Veering Wind
- Any object causing the flag not to be able to rotate
- Uneven ground
- Non-horizontal ground such as a hill
- Incorrect assembly



Article Number	X Base	X Base + Additional Weight	X Base + Soft Surface Stakes (+ weight for FP5-400) *	Ground Stake *
FP3-200	33.5 MPH (15 m/s)	Approx 44.7 MPH (20 m/s)	Approx 44.7 MPH (20 m/s)	N/A
FP3-300	22.4 MPH (10 m/s)	33.5 MPH (15 m/s)	Approx 44.7 MPH (20 m/s)	N/A
FP3-500	N/A	22.4 MPH (10 m/s)	Approx 44.7 MPH (20 m/s)	N/A
FP4-200	N/A	N/A	N/A	Approx 44.7 MPH (20 m/s)
FP4-300	N/A	N/A	N/A	Approx 44.7 MPH (20 m/s)
FP4-400	N/A	N/A	N/A	Approx 33.5 MPH (15 m/s)

*These limits are very much depending on the ground conditions. The figures indicated are indicative of what can be achieved if the ground is solid and compact. The ground stake must be placed completely in the ground and in a vertical position. The four soft surface stakes must also be inserted completely. It must be noted, that the safety margins for the products FP3-XXX are significantly larger than FP4-XXX since the foot creates a higher level of stability, as indicated in column 1 and 2.