

Prevent this with our new, high-wind area posts!

HIGH-WIND TESTING



Introducing our thicker wall posts that can withstand gusts of up to **100 mph**.

If you have customers in high-wind areas, we recommend our **new premium .175"** wall posts. Your customers will thank you after the next windstorm, and you will thank us with fewer repair problems!

Do you install fences in a high-wind area? In some areas of the country .135" and .150" wall posts will buckle when facing winds upwards of 80-90 mph. NVP has come up with a solution for extreme weather and wind conditions: thicker posts!

Our testing has proven that our thicker posts resist buckling at the ground. For example, in a 100 mph storm, panels may still blow out. However, this will result in a much easier repair job for you. (It's always easier repair panels rather than posts.)

Tips for building fences with higher wind ratings

1. Order .175" wall posts from NVP.
2. Always use U-channel, screwed to each post with three equally-spaced screws.
3. Install fences on closer post-spacings. Our testing shows that installing on 6' on centers yields 10-15 mph better performance than 8' spacing.

Benefits of a thicker .175 wall post

- Increased wind performance
- Reduced need for steel stiffeners
- Quicker, less costly storm repair
- Greater impact strength
- Stronger gate-support

Call your NVP Account Manager for details, availability and pricing



Look! In a high wind, only the panels blew out making your repair job much easier!



Our high-wind posts come in white and tan.

Fence styles shown are a representative sample of what can be fabricated using NVP profiles. NVP does not provide finished fabricated sections from the factory. Not all profiles are available in all colors. Contact your local NVP dealer for more information.

www.nvpfence.com
435-623-2750

NVP
NATIONAL VINYL
PRODUCTS