

Delivers Outstanding Performance In:

- Roof Sheathing
- Floor Sheathing
- Wall Sheathing



Easy to Identify Head

- marked for easy identification during code inspection

Shear Shank Technology (Patent Pending)

- screw shank fills voids in sheathing created by rings
- smooth shank provides increased shear strength at primary stress point

Deep Ring Technology

- ring shank delivers outstanding holding power

Improved Plastic Collation

- drives nails more smoothly
- reduces flagging to ensure nails sink flush

Up to 25% Larger Effective Head Area (Patented)

- increases pull-through resistance
- designed to decrease overdrive



ONLY FOR USE IN:

BOSTITCH®

- F21PL
- N88RH
- N88RH-2MCN

HITACHI

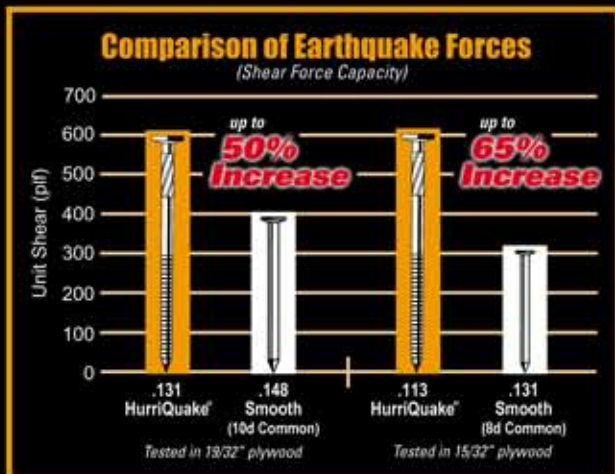
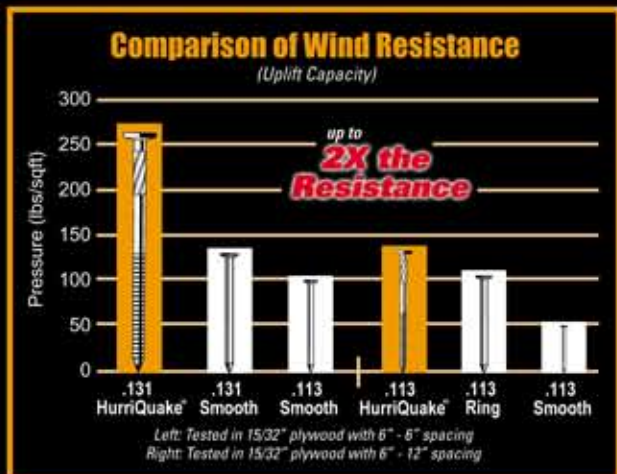
- N90AC
- PORTER CABLE
- FR350MAG

SENCO

- FramePro
- 700XL FRH
- RIDGID
- R350RHA



HurriQuake™ advanced technology provides:



RECOGNIZED BY EXCLUSIVE CODE REPORT ESR-2020

EXCEEDS MIAMI-DADE COUNTY CODE



Briggs Drive, East Greenwich, Rhode Island 02818

www.BOSTITCH.com



Up to 2X Resistance to High Winds
 Rated for hurricane wind conditions and gusts up to 170 MPH

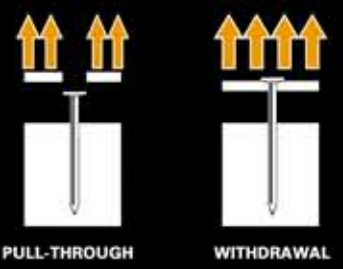


Up to 50% More Resistance to Earthquake Conditions
 Reduces the potential for major structural damage



As illustrated at right, a vast majority of the U.S. faces high-wind conditions such as tornados and/or hurricanes. These conditions often cause roof damage — the most common type of claim reported to insurance companies. For only \$15 more per avg. 2,000 sq/ft home, the HurriQuake® nail offers added protection against storms.

Hurricane winds create an uplift or vacuum effect on roof sheathing. These forces can cause a fastener to fail via PULL-THROUGH or WITHDRAWAL:



As illustrated in the seismic map at right, the western U.S. is more likely to face destructive earthquake conditions. The HurriQuake® nail is designed to offer added protection against the shear forces caused by seismic activity. It is a small investment to reduce the potential for major structural damage; the peace of mind alone is worth it.

Earthquake forces are typically perpendicular to fasteners. These forces can cause SHEAR FAILURES:

